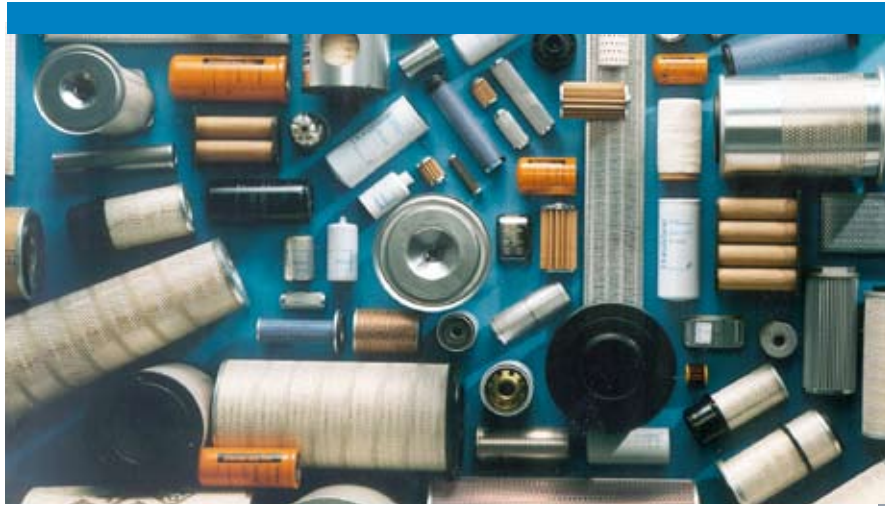


# Worldwide Filter Product Guide



**Filtro Guía de Productos**  
**Guide des produits de filtre**  
**Filter-Spezifikationen Guide**  
**Filtro Guida ai Prodotti**  
**Filtro Guia de Produtos**

Your Donaldson Distribution Outlet:

This catalog contains cross reference to filtration and exhaust products from Donaldson locations around the world...Europe, Asia, Australia, South Africa and the Americas.

Donaldson®



<b>Donaldson Filters and Innovation .....</b>	<b>2</b>
Filtro • Filtre • Filteranwendungsliste • Filtre	
<b>Filter Performance Alternatives .....</b>	<b>8</b>
Filtros con prestaciones alternativas • Alternatives des performances des filtres • Alternative filtrationsleistungen • Varie tipologie di filtrazione	
<b>Shoptalk .....</b>	<b>13</b>
tienda de hablar (shoptalk) • Conseils d'entretien (maintenance tips) • negozio di parlare (shop talk) • Pflege-Tipps (maintenance tips)	
<b>Filter Maintenance Kits.....</b>	<b>29</b>
Filtro de kits de mantenimiento • Filter Kits de maintenance • Filter Wartungs-Kits • Filtro kit di manutenzione	
<b>Product Descriptions.....</b>	<b>34</b>
Descripción de producto • Les descriptions de produits • Produktbeschreibungen • Descrizione del Prodotto	
<b>Liquid Filtration Heads &amp; Filters.....</b>	<b>35</b>
Jefes de filtración de líquidos y filtros • Filtration des liquides et des filtres chefs • Liquid Filtration Köpfe und Filter • Capi di filtraggio di liquidi e filtri	
<b>Product Guide by Part Number .....</b>	<b>47</b>
Especificaciones des los productos por número de pieza • Caractéristiques techniques par numéro de pièce • Productangaben nach Teilenummern • Specificazioni prodotto per disegno	
<b>Products by Type &amp; Dimension .....</b>	<b>293</b>
Especificaciones des los productos por tip oy dimensiones • Caractéristiques techniques par type et dimensions • Productangaben nach Typen und Abmessungen • Specificazioni prodotto per tipo e dimensione	

The data published has been gathered from multiple Donaldson locations. Not all items will be available in your area, so for availability check with your local Donaldson distribution outlet.

Thank you for choosing Donaldson Filters.

**On-Line Catalog**

- Catálogo electrónico •
- Catalogue en ligne •
- On-line Katalog •
- Catalogo online •

[www.donaldson.com](http://www.donaldson.com)

**Legal Notice**

Donaldson assumes no responsibility for errors or omissions in this publication, in data distributed through our internet-based catalogs or other electronic media. The information (including text, images and links) presented could include technical or other inaccuracies and is provided "AS IS" by Donaldson solely as a convenience. This information is without any warranties, express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose or non-infringement.

Please note that changes are periodically made to our data and Donaldson may change the products or services described at any time. You may want to contact your local Donaldson authorized representative for further information before relying on any information.

## Original PowerCore® Air Filters

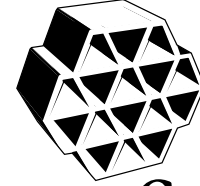
Replacement PowerCore Filters for OE applications are available now through your Donaldson distribution outlet.



Donaldson PSD

These products feature our original PowerCore technology. PowerCore filters can be easily recognized by their unique corrugated media and will have the original PowerCore identity.

Donaldson also has a line of PSD Air Cleaners with the Original PowerCore technology.



**PowerCore**  
A DONALDSON FILTRATION TECHNOLOGY



Freightliner



Navistar



GM



Ford

## Donaldson® Endurance

### Air Lube Coolant

### Extended Service Filters

When you need maximum protection, Donaldson offers a full line of extended service filters that deliver better engine protection, minimizing vehicle downtime and reducing long-term operating costs. Our extended service filters are a direct replacements to existing OE filters and require no system modifications or special maintenance.

Donaldson Endurance coolant filters if you're interested in extending the life of your filter or Donaldson Endurance PLUS if you're looking to extended the life of your standard coolant.



- Air Filters with Ultra-Web® Nanofiber Filtration Technology
- Extended Service Lube Filters with Synteq® Filtration Technology
- Extended Service Coolant Filters that extend the life of your standard coolant



## Air Filters

**Donaldson air filters are engineered to meet your exacting requirements and constructed of durable, heavy-duty materials.**

Donaldson brand performance air filters give you consistent performance over the life of your engine.

Donaldson designs and supplies most original equipment air systems, so our replacement filters are designed to meet or exceed original equipment standards.

Donaldson air filters are a competitively priced solution for your scheduled maintenance program that allows you to advance to your engine's next scheduled service with full engine performance and protection.

### Heavy-duty liners

Corrosion resistant, coated steel liners support the filter media during operation and maximizes airflow.

### Beading

Applied to both inner and outer liners, beading is designed to stabilize the media and prevent pleat tip wear.

### Radial seal filter seals

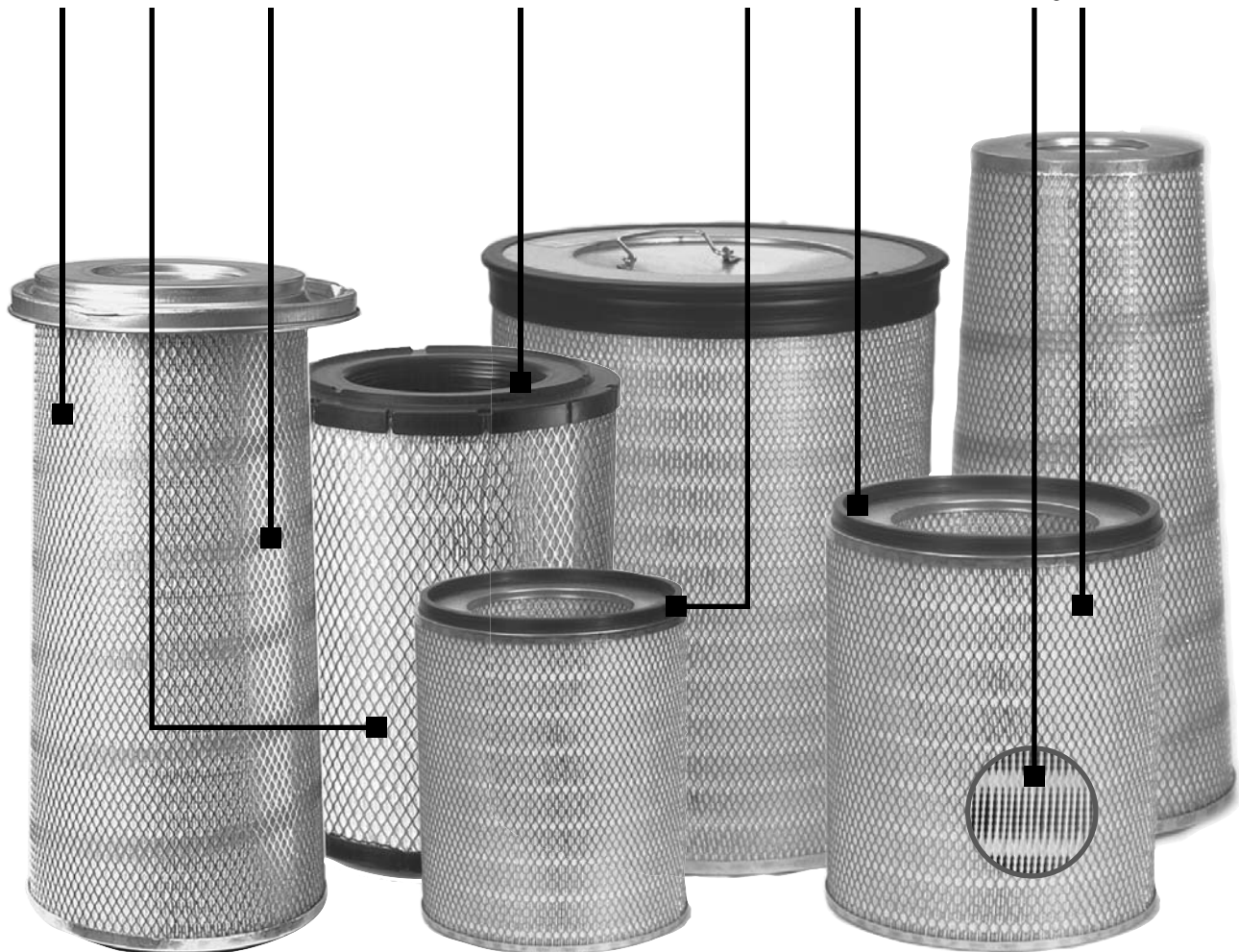
Radial seal filters slip easily on and off the outlet tube during installation and service.

### Axial filter seals

Strong, pliable gasket ensures a leak-free seal when properly installed. The gasket won't harden or deteriorate over the useful life of the filter.

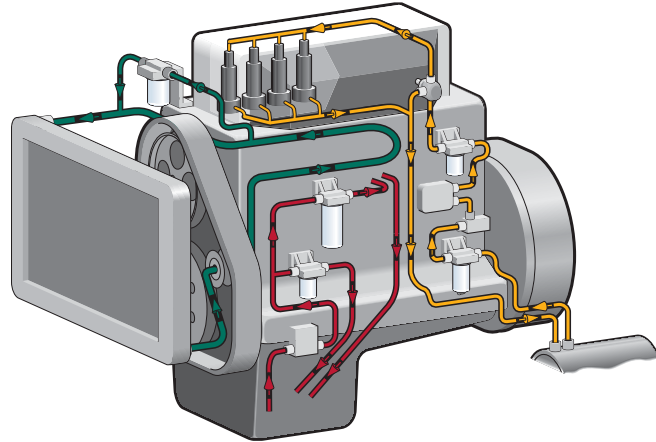
### Pleatloc™ media spacing

Ensures uniform pleat spacing, keeps filter media from bunching during operation and promotes longer filter service life.



## Complete Filtration Coverage

Donaldson's line of liquid filters are designed to meet the needs of the engine application. With greater efficiency, more capacity and long service life you get maximum engine protection. You can be certain that Donaldson filters will perform in the most demanding environments.



## Lube Filters

Donaldson durable lube filters keep your equipment running at its best to let you focus on what's most important, getting your job done.

## Fuel Filters

Our fuel filters provide clean, filtered fuel that prevents pump wear, injector clogging, premature engine wear and can boost fuel efficiency. Donaldson has a complete line of spin-on, and cartridge-style filters. They are compatible with petroleum-based, ULSD and OEM approved Biodiesel fuels.



## Liquid Filter Kits for Popular Engines

Kits are available for popular engine filters in multiple combinations - lube + fuel, lube + fuel + coolant and other combinations. Available kits detailed in the Liquid Maintenance Kits section.



## Heads & Filters - Mix 'n' Match

For those of you spec'ing new systems or wanting to change out an existing lube, fuel, coolant or hydraulic system, these new pages show head assemblies and their matching filters.



To help make your selection easier, we've listed the rated flow by filters and provided the filtration performance attribute that allows you to make the proper choice for your system.

## Coolant Filtration

### SCA and SCA+ Filters

A complete line of replacement filters for diesel engines with various amounts of chemical treatment are available.

### Coolant Treatment Maintenance

Our 3-way, coolant test strip is an fast and easy method to use during routine maintenance to adequately diagnose and supplement your coolant chemicals.

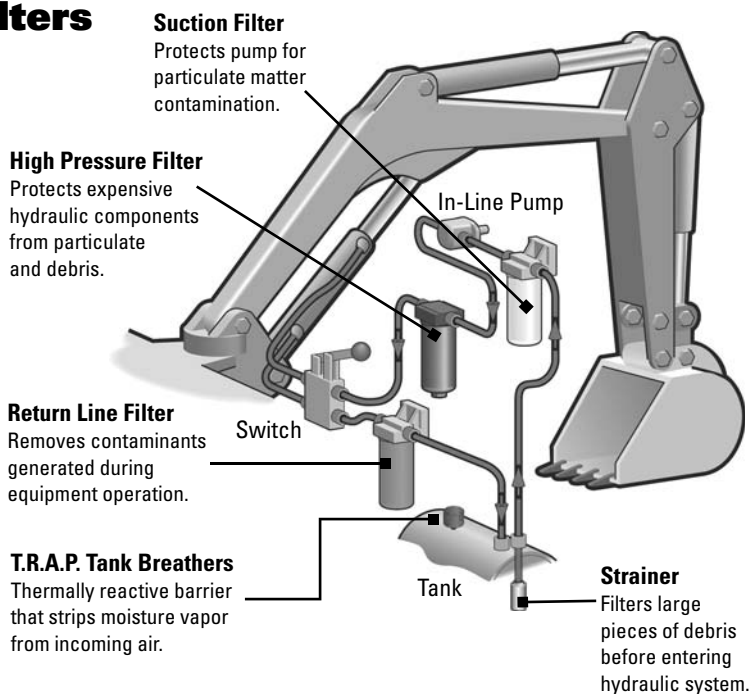


If you need to supplement your coolant additive package, use SCA and SCA+ chemical treatment available in many sizes from a pint to 55 gallon drum.

## Hydraulic/Transmission Filters

Donaldson filters for mobile hydraulic systems are designed to keep the fluid and system as clean as necessary by removing particulate matter and debris which could ultimately cause component wear or failure.

Donaldson has an extensive line of hydraulic and transmission filters and system accessories. With our extensive stock program, you can mix and match filters with head assemblies to design a custom filtration system.



### Duramax HIGH PRESSURE SPIN-ON

Commonly recognized by our orange can, the Duramax® revolutionized the hydraulic industry when introduced in the 1970s.





## 1910s

- First-ever air cleaner invented by Frank Donaldson



## 1930s

- First closed crankcase ventilation system (pollution control device) invented for cars



- Patent issued for oil-washed air cleaner

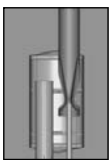


## 1950s

- Innovative dry-type air cleaner and filter



- First Donaldson exhaust manufacturing facility opened



## 1960s

- Introduced mufflers with integrated ejectors



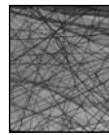
## 1970s

- Pulse Jet Air Cleaner (PJAC™) applied on M1 Abrams tank



- Mobile hydraulic low pressure filters manufactured

- SealClamp™ band-style exhaust clamp



## 1980s

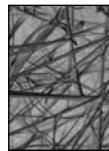
### **Ultra-Web®**

Nanofiber Filtration by Donaldson

- Donaldson pioneered Ultra-Web® Nanofiber Filtration Technology



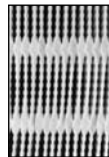
- Revolutionary **Duramax®** mid-pressure hydraulic spin-on



- Synteq™ filter media developed for lube and hydraulic



- Produced engine liquid filters



- Pleatloc™ media spacing invented



- Innovative RadialSeal™ sealing technology

- Mufflers designed to meet U.S. EPA truck noise regulations



- Active DPF system for transit bus verified

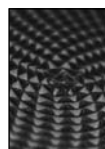
- Fuel filter production began in South Africa





## 1990s

- Ultra-Web® Nanofiber Filtration Technology first used in engine filtration products



- Donaldson PowerCore® Filtration Technology developed



- Engine liquid filter and mobile hydraulics production expanded globally



- Donaldson Endurance™ extended service filters introduced



- Donaldson pioneers the design of the integrated catalytic converter muffler

- Silent Partner™ first muffler to effectively reduce engine brake noise



## 2000 and beyond

- Ground-breaking PowerCore® G2 Filtration Technology introduced



- Plastic Spiracle™ crankcase filtration system introduced to eliminate emissions from open crankcase vents



- Synteq™ XP filter media launched in next generation Duramax® and Spiracle™ crankcase filtration system



- Synteq™ fuel filter media first and second generations



- Emissions compliant lube and fuel technologies



- T.R.A.P.™ filtration technology for hydraulic reservoirs



- First to verify patented tailpipe and crankcase solutions with CARB and EPA

- DPF cleaning system and DMF muffler launched for the emissions retrofit market

# Filtration Innovations

*... over 1500 active patents worldwide*

# Filter Performance Alternatives

Use this section to see what alternatives are available for a standard filter listed in this catalog. Look up the number in the first column and additional filters with different filter media will be listed in the second and third columns. Donaldson engineers work closely with original equipment manufacturers to design filtration systems for a particular vehicle/engine and its operating environment. Perhaps you are interested in protecting your engine and reducing your operating costs with extended life filters.



A Donaldson Endurance™ designated filter is what we recommend if you're looking to extend filter service change intervals or looking for higher efficiency compared to a cellulose media filter.

A filter with CELLULOSE media meets typical original equipment performance requirements. In most cases, this filter performs the same as the one originally supplied with your engine or vehicle.

SYNTEQ™ filter media can be found in Donaldson lube, fuel and hydraulic filters. In all cases, the filter provides a higher level of filtration efficiency than filters with cellulose media.

There are air filters that are CELLULOSE-LONG-LIFE. Cellulose, long-life filters are ideal when you want to service your air filter by restriction measurement.

An air filter with TREATED media is designed for on-highway vehicles operating in high carbon environments.

An air filter with HIGH PULSATION media is generally used in one and two cylinder engine applications (gen sets) non-reciprocating air compressors where the air cleaner experiences excessive intake air pulsation.

An air filter with FLAME RETARDANT media contains UL approved media. UL approval indicates suitability for operating in flammable applications. Flame retardant filters have the Duraguard marking on the end cap of the filter.

Filter Part No.	Media Type	Alternative Filter 1		Alternative Filter 2	
		Part No.	Media Type	Part No.	Media Type
EA5000	Donaldson Endurance Ultra-Web	P181000	Standard	P182002	Long Life
EA5001	Donaldson Endurance Ultra-Web	P181001	Standard		
EA5002	Donaldson Endurance Ultra-Web	P181002	Standard		
EA5007	Donaldson Endurance Ultra-Web	P181007	Standard		
EA5008	Donaldson Endurance Ultra-Web	P181008	Standard		
EA5014	Donaldson Endurance Ultra-Web	P181014	Standard		
EA5015	Donaldson Endurance Ultra-Web	P181015	Standard		
EA5016	Donaldson Endurance Ultra-Web	P181016	Standard		
EA5024	Donaldson Endurance Ultra-Web	P129396	Treated Media		
EA5025	Donaldson Endurance Ultra-Web	P129472	Treated Media		
EA5026	Donaldson Endurance Ultra-Web	P141228	Standard		
EA5027	Donaldson Endurance Ultra-Web	P142100	Standard		
EA5028	Donaldson Endurance Ultra-Web	P181028	Standard		
EA5029	Donaldson Endurance Ultra-Web	P150694	Standard		
EA5034	Donaldson Endurance Ultra-Web	P181034	Standard		
EA5035	Donaldson Endurance Ultra-Web	P181035	Standard		
EA5038	Donaldson Endurance Ultra-Web	P181038	Standard		
EA5039	Donaldson Endurance Ultra-Web	P181039	Standard		
EA5040	Donaldson Endurance Ultra-Web	P181040	Standard		
EA5041	Donaldson Endurance Ultra-Web	P181041	Standard		
EA5042	Donaldson Endurance Ultra-Web	P181042	Standard		
EA5043	Donaldson Endurance Ultra-Web	P181043	Standard		
EA5044	Donaldson Endurance Ultra-Web	P181044	Standard		
EA5046	Donaldson Endurance Ultra-Web	P181046	Standard		
EA5047	Donaldson Endurance Ultra-Web	P150695	Standard		
EA5048	Donaldson Endurance Ultra-Web	P151028	Standard		
EA5049	Donaldson Endurance Ultra-Web	P181049	Standard		
EA5053	Donaldson Endurance Ultra-Web	P153551	Standard		
EA5055	Donaldson Endurance Ultra-Web	P155842	Standard		
EA5056	Donaldson Endurance Ultra-Web	P181056	Standard		
EA5057	Donaldson Endurance Ultra-Web	P181057	Standard		
EA5061	Donaldson Endurance Ultra-Web	P522293	Standard		
EA5065	Donaldson Endurance Ultra-Web	P522874	Standard		



Filter Part No.	Media Type	Alternative Filter 1		Alternative Filter 2	
		Part No.	Media Type	Part No.	Media Type
EA5066	Donaldson Endurance Ultra-Web	P526678	Standard		
EA5067	Donaldson Endurance Ultra-Web	P527484	Standard		
EA5069	Donaldson Endurance Ultra-Web	P527682	Standard		
EA5074	Donaldson Endurance Ultra-Web	P771003	Standard		
EA5095	Donaldson Endurance Ultra-Web	P181095	Standard		
EA5096	Donaldson Endurance Ultra-Web	P181096	Standard		
EA5097	Donaldson Endurance Ultra-Web	P141317	Standard		
EA5098	Donaldson Endurance Ultra-Web	P540388	Standard		
EA5099	Donaldson Endurance Ultra-Web	P181099	Standard		
EA5100	Donaldson Endurance Ultra-Web	P534816	Standard		
EA5101	Donaldson Endurance Ultra-Web	P534925	Standard		
EA5102	Donaldson Endurance Ultra-Web	P181186	Standard		
EA5104	Donaldson Endurance Ultra-Web	P533235	Standard		
EA5105	Donaldson Endurance Ultra-Web	P532966	Standard		
EA5106	Donaldson Endurance Ultra-Web	P534096	Standard		
EA5107	Donaldson Endurance Ultra-Web	P549644	Standard		
EA5108	Donaldson Endurance Ultra-Web	P600676	Standard		
EA5109	Donaldson Endurance Ultra-Web	P533930	Standard		
EA5147	Donaldson Endurance Ultra-Web	P537355	Standard		
EA5148	Donaldson Endurance Ultra-Web	P544741	Standard		
EA5149	Donaldson Endurance Ultra-Web	P544950	Standard		
EA5150	Donaldson Endurance Ultra-Web	P544301	Standard		
EA5151	Donaldson Endurance Ultra-Web	P544243	Standard		
EA5152	Donaldson Endurance Ultra-Web	P608306	Standard		
EA5153	Donaldson Endurance Ultra-Web	P609519	Standard		
EA5187	Donaldson Endurance Ultra-Web	P181187	Standard		
EA5188	Donaldson Endurance Ultra-Web	P181188	Standard		
EA5189	Donaldson Endurance Ultra-Web	P181189	Standard		
EA5194	Donaldson Endurance Ultra-Web	P181017	Standard		
ECF4085	Donaldson Endurance Synteq	P554685	Standard		
ECF4088	Donaldson Endurance Plus	P554071	Standard		
EFF0047	Donaldson Endurance Synteq	P550959	Standard		
EFF9092	Donaldson Endurance Synteq	P555823	Standard		
ELF3998	Donaldson Endurance Synteq	P552100	Standard		
ELF7300	Donaldson Endurance Synteq	P553000	Standard		
ELF7345	Donaldson Endurance Synteq	P558616	Standard		
ELF7349	Donaldson Endurance Synteq	P558615	Standard		
ELF7405	Donaldson Endurance Synteq	P554105	Standard (118 MM Dia)	P554005	Standard (135 MM Dia)
ELF7483	Donaldson Endurance Synteq	P553191	Standard		
ELF7670	Donaldson Endurance Synteq	P551670	Standard		
ELF7739	Donaldson Endurance Synteq	P554004	Standard		
ELF7900	Donaldson Endurance Synteq	P559000	Standard		
ELF7947	Donaldson Endurance Synteq	P550947	Standard		
P102745	Standard	P148970	High Pulsation		
P122510	Flame Retardant	P181050	Standard		
P122529	Flame Retardant	P181000	Standard	EA5000	Donaldson Endurance Ultra-Web
P127308	Standard	EA5128	Donaldson Endurance Ultra-Web		
P129396	Treated Media	P151097	Standard	EA5024	Donaldson Endurance Ultra-Web
P129472	Treated Media	EA5025	Donaldson Endurance Ultra-Web		
P140822	Standard	P129472	Treated Media		
P141228	Standard	EA5026	Donaldson Endurance Ultra-Web		
P141317	Standard	EA5097	Donaldson Endurance Ultra-Web		
P142100	Standard	EA5027	Donaldson Endurance Ultra-Web		
P148043	Treated Media	P150694	Standard	EA5029	Donaldson Endurance Ultra-Web
P148044	Treated Media	P150692	Standard	EA5073	Donaldson Endurance Ultra-Web
P148573	High Pulsation	P181059	Standard	P182059	Long Life
P148586	High Pulsation	P181062	Standard	P182062	Long Life
P148932	Flame Retardant	P181062	Standard	P182062	Long Life
P148968	High Pulsation	P181054	Standard	P182054	Long Life
P148970	High Pulsation	P102745	Standard		
P150692	Standard	EA5073	Donaldson Endurance Ultra-Web	P148044	Treated Media
P150694	Standard	EA5029	Donaldson Endurance Ultra-Web	P149043	Treated Media

Filter Part No.	Media Type	Alternative Filter 1		Alternative Filter 2	
		Part No.	Media Type	Part No.	Media Type
P150695	Standard	EAF5047	Donaldson Endurance Ultra-Web		
P151028	Standard	EAF5028	Donaldson Endurance Ultra-Web		
P151097	Standard	EAF5024	Donaldson Endurance Ultra-Web	P129396	Treated Media
P153551	Standard	EAF5053	Donaldson Endurance Ultra-Web	P154575	Treated Media
P153962	Treated Media	EAF5111	Donaldson Endurance Ultra-Web	P153972	Standard
P153972	Standard	EAF5111	Donaldson Endurance Ultra-Web	P153962	Treated Media
P154575	Treated Media	EAF5053	Donaldson Endurance Ultra-Web	P153551	Standard
P155842	Standard	EAF5055	Donaldson Endurance Ultra-Web		
P164200	Synteq	P559740	Standard		
P164203	Synteq	P550816	Standard		
P164205	Synteq	P556064	Standard		
P164207	Synteq	P556700	Standard		
P164241	Synteq	P555461	Standard		
P166481	Synteq	P550485	Standard		
P166564	Synteq	P550035	Standard		
P169071	Synteq	P550008	Standard		
P181000	Standard	EAF5000	Donaldson Endurance Ultra-Web	P182000	Long Life
P181001	Standard	EAF5001	Donaldson Endurance Ultra-Web	P182001	Long Life
P181002	Standard	EAF5002	Donaldson Endurance Ultra-Web	P182002	Long Life
P181007	Standard	EAF5007	Donaldson Endurance Ultra-Web	P182007	Long Life
P181008	Standard	EAF5008	Donaldson Endurance Ultra-Web	P182008	Long Life
P181014	Standard	EAF5014	Donaldson Endurance Ultra-Web	P182014	Long Life
P181015	Standard	EAF5015	Donaldson Endurance Ultra-Web	P182015	Long Life
P181016	Standard	EAF5016	Donaldson Endurance Ultra-Web	P182016	Long Life
P181017	Standard	EAF5194	Donaldson Endurance Ultra-Web		
P181019	Standard	EAF5019	Donaldson Endurance Ultra-Web		
P181028	Standard	EAF5028	Donaldson Endurance Ultra-Web	P182028	Long Life
P181031	Standard	P182031	Long Life		
P181032	Standard	P182032	Long Life		
P181033	Standard	P182033	Long Life		
P181034	Standard	EAF5034	Donaldson Endurance Ultra-Web	P182034	Long Life
P181035	Standard	EAF5035	Donaldson Endurance Ultra-Web	P182035	Long Life
P181036	Standard	P182036	Long Life		
P181037	Standard	P182037	Long Life		
P181038	Standard	EAF5038	Donaldson Endurance Ultra-Web	P182038	Long Life
P181039	Standard	EAF5039	Donaldson Endurance Ultra-Web	P182039	Long Life
P181040	Standard	EAF5040	Donaldson Endurance Ultra-Web	P182040	Long Life
P181041	Standard	EAF5041	Donaldson Endurance Ultra-Web	P182041	Long Life
P181042	Standard	EAF5042	Donaldson Endurance Ultra-Web	P182042	Long Life
P181043	Standard	EAF5043	Donaldson Endurance Ultra-Web	P182043	Long Life
P181044	Standard	EAF5044	Donaldson Endurance Ultra-Web	P182044	Long Life
P181045	Standard	P182045	Long Life		
P181046	Standard	EAF5046	Donaldson Endurance Ultra-Web	P182046	Long Life
P181049	Standard	EAF5049	Donaldson Endurance Ultra-Web	P182049	Long Life
P181050	Standard	P182050	Long Life	P122510	Flame Retardant
P181052	Standard	EAF5134	Donaldson Endurance Ultra-Web	P122514	Flame Retardant
P181054	Standard	P182054	Long Life	P148968	High Pulsation
P181056	Standard	EAF5056	Donaldson Endurance Ultra-Web		
P181057	Standard	EAF5057	Donaldson Endurance Ultra-Web		
P181059	Standard	P148573	High Pulsation		
P181062	Standard	P148586	High Pulsation		
P181063	Standard	P182063	Long Life		
P181064	Standard	P182064	Long Life		
P181068	Standard	P182068	Long Life		
P181070	Standard	P182070	Long-Life	EAF5126	Donaldson Endurance Ultra-Web
P181071	Standard	P182071	Long Life		
P181072	Standard	P182072	Long Life		
P181082	Standard	P182082	Long-Life	EAF5127	Donaldson Endurance Ultra-Web
P181095	Standard	EAF5095	Donaldson Endurance Ultra-Web		
P181096	Standard	EAF5096	Donaldson Endurance Ultra-Web		
P181099	Standard	EAF5099	Donaldson Endurance Ultra-Web	P182099	Long Life
P181186	Standard	EAF5102	Donaldson Endurance Ultra-Web		

Filter Part No.	Media Type	Alternative Filter 1		Alternative Filter 2	
		Part No.	Media Type	Part No.	Media Type
P181187	Standard	EAF5187	Donaldson Endurance Ultra-Web		
P181188	Standard	EAF5188	Donaldson Endurance Ultra-Web		
P181189	Standard	EAF5189	Donaldson Endurance Ultra-Web		
P182000	Long Life	EAF5000	Donaldson Endurance Ultra-Web	P181000	Standard
P182001	Long Life	EAF5001	Donaldson Endurance Ultra-Web	P181001	Standard
P182002	Long Life	EAF5002	Donaldson Endurance Ultra-Web	P181002	Standard
P182007	Long Life	EAF5007	Donaldson Endurance Ultra-Web	P181007	Standard
P182008	Long Life	EAF5008	Donaldson Endurance Ultra-Web	P181008	Standard
P182014	Long Life	EAF5014	Donaldson Endurance Ultra-Web	P181014	Standard
P182015	Long Life	EAF5015	Donaldson Endurance Ultra-Web	P181015	Standard
P182016	Long Life	EAF5016	Donaldson Endurance Ultra-Web	P181016	Standard
P182028	Long Life	EAF5028	Donaldson Endurance Ultra-Web	P181028	Standard
P182031	Long Life	P181031	Standard		
P182032	Long Life	P181032	Standard		
P182034	Long Life	EAF5034	Donaldson Endurance Ultra-Web	P181034	Standard
P182035	Long Life	EAF5035	Donaldson Endurance Ultra-Web	P181035	Standard
P182036	Long Life	P181036	Standard		
P182037	Long Life	P181037	Standard		
P182038	Long Life	EAF5038	Donaldson Endurance Ultra-Web	P181038	Standard
P182039	Long Life	EAF5039	Donaldson Endurance Ultra-Web	P181039	Standard
P182040	Long Life	EAF5040	Donaldson Endurance Ultra-Web	P181040	Standard
P182041	Long Life	EAF5041	Donaldson Endurance Ultra-Web	P181041	Standard
P182042	Long Life	EAF5042	Donaldson Endurance Ultra-Web	P181042	Standard
P182043	Long Life	EAF5043	Donaldson Endurance Ultra-Web	P181043	Standard
P182044	Long Life	EAF5044	Donaldson Endurance Ultra-Web	P181044	Standard
P182045	Long Life	P181045	Standard		
P182046	Long Life	EAF5046	Donaldson Endurance Ultra-Web	P181046	Standard
P182049	Long Life	EAF5049	Donaldson Endurance Ultra-Web	P181049	Standard
P182050	Long Life	P181050	Standard	P122510	Flame Retardant
P182052	Long Life	P181052	Standard	P122514	Flame Retardant
P182054	Long Life	P181054	Standard	P148968	High Pulsation
P182059	Long Life	P181059	Standard	P148573	High Pulsation
P182063	Long Life	P181063	Standard		
P182064	Long Life	P181064	Standard		
P182068	Long Life	P181068	Standard		
P182070	Long Life	P181070	Standard		
P182071	Long Life	P181071	Standard		
P182072	Long Life	P181072	Standard	P148967	High Pulsation
P182078	Standard	EAF5132	Donaldson Endurance Ultra-Web		
P182082	Long-Life	P181082	Standard	EAF5127	Donaldson Endurance Ultra-Web
P182095	Long Life	EAF5095	Donaldson Endurance Ultra-Web	P181095	Standard
P182096	Long Life	EAF5096	Donaldson Endurance Ultra-Web	P181096	Standard
P182099	Long Life	EAF5099	Donaldson Endurance Ultra-Web	P181099	Standard
P522293	Standard	EAF5061	Donaldson Endurance Ultra-Web		
P522874	Standard	EAF5065	Donaldson Endurance Ultra-Web		
P526678	Standard	EAF5066	Donaldson Endurance Ultra-Web		
P527484	Standard	EAF5067	Donaldson Endurance Ultra-Web		
P527682	Standard	EAF5069	Donaldson Endurance Ultra-Web		
P532966	Standard	EAF5105	Donaldson Endurance Ultra-Web		
P533235	Standard	EAF5104	Donaldson Endurance Ultra-Web		
P533938	Standard	EAF5135	Donaldson Endurance Ultra-Web		
P534096	Standard	EAF5106	Donaldson Endurance Ultra-Web		
P534816	Standard	EAF5100	Donaldson Endurance Ultra-Web		
P534925	Standard	EAF5101	Donaldson Endurance Ultra-Web		
P535770	UL	P827653	Standard		
P536732	Long Life	P536733	Standard		
P536733	Standard	P536732	Long Life		
P537355	Standard	EAF5147	Donaldson Endurance Ultra-Web		
P540388	Standard	EAF5098	Donaldson Endurance Ultra-Web		
P544243	Standard	EAF5151	Donaldson Endurance Ultra-Web		
P544301	Standard	EAF5150	Donaldson Endurance Ultra-Web		
P544741	Standard	EAF5148	Donaldson Endurance Ultra-Web		

Filter Part No.	Media Type	Alternative Filter 1		Alternative Filter 2	
		Part No.	Media Type	Part No.	Media Type
P544950	Standard	EAF5149	Donaldson Endurance Ultra-Web		
P550008	Standard	P169071	Synteq		
P550035	Standard	P166564	Synteq		
P550060	Paper Media	P550860	Felt Media		
P550061	Felt Media	P550861	Paper Media		
P550105	Standard	P558000	FFWS Twist & Drain	P550104	Short
P550106	Drain Screw	P558000	FFWS Twist & Drain		
P550115	Standard	P550215	H2O Absorbing		
P550117	Cellulose Media	P550300	Cotton Media		
P550132	Standard Lube	P166375	Synteq Lube	P550951	Standard Hydraulic
P550485	Standard	P166481	Synteq		
P550730	Collection Bowl	P551767	Drain Valve		
P550816	Standard	P164203	Synteq		
P550860	Felt Media	P550060	Paper Media		
P550861	Paper Media	P550061	Felt Media		
P550901	Treated Cellulose Twist & Drain	P551000	Synteq Twist & Drain	P558000	Standard Twist & Drain
P550947	Standard	ELF7947	Donaldson Endurance Synteq		
P550959	Standard	EFF0047	Donaldson Endurance Synteq		
P551000	Synteq	P550901	Treated Cellulose	P558000	Standard
P551003	FFWS Spin-on with H <sub>2</sub> O Sensor-ISM	P552032	Reuse H2O Sensor		
P551022	FFWS Spin-on with H <sub>2</sub> O Sensor-ISC	P552032	Reuse H2O Sensor		
P551670	Standard	ELF7670	Donaldson Endurance Synteq		
P551767	Drain Valve	P550730	Collection Bowl		
P551807	Standard	ELF7483	Donaldson Endurance Synteq		
P552032	Reuse H2O Sensor	P551003	FFWS Spin-on with H <sub>2</sub> O Sensor-ISM	P551022	FFWS Spin-on with H2O Sensor-ISC
P552100	Standard	ELF3998	Donaldson Endurance Synteq		
P553000	Standard	ELF7300	Donaldson Endurance Synteq		
P553191	Standard	ELF7483	Donaldson Endurance Synteq		
P554004	Standard	ELF7739	Donaldson Endurance Synteq		
P554005	Standard	ELF7405	Donaldson Endurance Synteq	P554105	Standard (118 MM Dia)
P554071	Standard	ECF4088	Donaldson Endurance Plus		
P554105	Standard	ELF7405	Donaldson Endurance Synteq	P554005	Standard (135 MM Dia)
P554685	Standard	ECF4085	Donaldson Endurance Synteq		
P555003	FFWS with Bowl	P558000	FFWS Twist & Drain		
P555006	FFWS with Bowl	P555823	Standard		
P555461	Standard	P164241	Synteq		
P555823	Standard	EFF9092	Donaldson Endurance Synteq		
P556064	Standard	P164205	Synteq		
P556700	Standard	P164207	Synteq		
P556916	Standard	EFF6917	Donaldson Endurance Synteq		
P558000	Standard Twist & Drain	P551000	Synteq Twist & Drain	P550901	Treated Cellulose Twist & Drain
P558615	Standard	ELF7349	Donaldson Endurance Synteq		
P558616	Standard	ELF7345	Donaldson Endurance Synteq		
P559000	Standard	ELF7900	Donaldson Endurance Synteq		
P559740	Standard	P164200	Synteq		
P600676	Standard	EAF5108	Donaldson Endurance Ultra-Web		
P604457	Standard	P611858	Flame Retardant		
P608306	Standard	EAF5152	Donaldson Endurance Ultra-Web		
P609218	Standard	P611859	Flame Retardant		
P609519	Standard	EAF5153	Donaldson Endurance Ultra-Web		
P611858	Flame Retardant	P604457	Standard		
P611859	Flame Retardant	P609218	Standard		
P771003	Standard	EAF5074	Donaldson Endurance Ultra-Web		
P771561	Standard	EAF5131	Donaldson Endurance Ultra-Web		
P777409	Standard	EAF5130	Donaldson Endurance Ultra-Web		
P777871	Standard	EAF5133	Donaldson Endurance Ultra-Web		
P781398	Standard	EAF5129	Donaldson Endurance Ultra-Web		
P781746	Standard	P902297	Flame Retardant		
P821575	Standard	EAF5125	Donaldson Endurance Ultra-Web	P831424	Flame Retardant
P827653	Standard	P535770	UL		
P828889	Standard	EAF5091	Donaldson Endurance Ultra-Web		
P831424	Flame Retardant	P821575	Standard		

The following Shoptalk section contains maintenance tips, cost reduction ideas and product features and benefits. If you're interested in having Shoptalk arrive to you by email or mail, please go to [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com) to sign up.

## Simple facts for diesel engine owners

... catch-up on the latest information in one of two ways

### Direct Mail Cards

If you haven't signed up to get your free subscription to Shoptalk, you have three options:

1. Fill out our online subscription form at [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com).
2. Call us toll free at 866-759-4015 or directly at 952-887-3699.
3. Fill out the Order Form Reply Card included in the sample pack and drop it in the mail.



### [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com)

The same information found in our cards is also available 24/7 from the Donaldson Engine+Vehicle web site. Go to [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com)!



### General Topics

Will Using Aftermarket Filters or Mufflers Void My Warranty? .....	14
Do You Store or Warehouse Filters On-Site? .....	14
Filter Recycling.....	15
Industry Resource: The Filter Manufacturers Council ..	15

### Liquid Filtration

We Set the Standard for Liquid Filtration Performance.....	15
Diesel Engine Liquid Test Kits .....	16
Watch Out for Dents on Liquid Filters! .....	17
They Say a Picture is Worth a Thousand Words.....	18
Watch Out for Old Compression Gaskets!.....	18
Using Donaldson Fuel Filters with Biodiesel .....	19
Don't Retighten a Lube Filter Once it Has Been Installed .....	19

### Air Filtration

Worried About Water in Your Air Intake System? .....	20
Air Intake Accessories for All Conditions Available from Donaldson .....	20
Caution: Replace Damaged or Missing VacValves Immediately!.....	21
Want to Change Your Air Filter Less Often? .....	22
Take a Look at Air Filtration Efficiency and Dust Holding Capacity.....	23
All Nanofibers are Not Created Equal.....	23
Don't Throw Away a Good Filter Just Because it Might Look "Dirty" .....	24
Keep Those ECG Konepac™ Air Cleaner Latches Inspected .....	25
Dust Dumpa Solves Dust Expulsion Issues in High Dust Environments .....	25
Dust Dumpa.....	25
What's Donaldson's Position Air Filter Cleaning & Reuse? .....	26

### Hydraulic Filtration

How Big is a Micron? .....	27
Minimize Water in Hydraulic Systems .....	27
Understanding the Beta Rating System.....	28
Compatibility of Donaldson Filter Media with Hydraulic Fluids.....	28

**Shoptalk**



## Will Using Aftermarket Filters or Mufflers Void My Warranty?

**Answer:** Good News! No need to worry about voiding your warranty – you can use aftermarket products! You still need to follow your manufacturer’s recommend maintenance practices, but your warranty is protected under the Magnuson-Moss Warranty Act. Information on the Magnuson-Moss Warranty Act is available at [www.ftc.gov/bcp/edu/pubs/business/adv/bus01.shtm](http://www.ftc.gov/bcp/edu/pubs/business/adv/bus01.shtm).



In addition, Donaldson warrants its aftermarket products against failure due to defects in materials and workmanship for the period specified under Terms and Conditions for the particular product.

## Do You Store or Warehouse Filters On-Site?

Whether it’s an empty trailer or building, it’s important to practice good storage and handling techniques when it comes to filters.

Before installing any filter on a piece of equipment make sure the filter is clean, unused and free of damage.

### Filter Storage & Handling Tips

- Never store an air filter on a shelf without it being in a box or totally sealed from outside contaminant.
- When you see an open box of filters on the shelf, tape it shut - unless the filters inside the box are individually sealed.
- Handle filters with care to prevent filter damage; for example, don't throw filters into the back of a truck.
- If transporting filters from one job site to another, don't let them roll around on the floorboard or back of the truck that may cause damage.
- Metal storage shelves may cause condensation to form on filters if sitting directly on metal. Over time the filter may get rusty. Another good reason to store filters in boxes.
- If product box has layers of contaminant, take care that the contaminant doesn't get on the new filter as you remove it from the box.
- Practice "first-in, first-out" with your inventory. When possible, always use the oldest inventory first.
- Make sure any labels with product information and manufacturing dates are visible to personnel pulling from the shelves.



## Filter Recycling

Donaldson encourages all individuals and businesses to recycle their used oil filters. Recycling used oil filters helps divert waste from landfills while providing a valuable resource for recycling. We encourage you to check your local disposal regulations for proper disposal and recycling.

### Industry Resource: The Filter Manufacturers Council

Established in 1971, the Filter Manufacturers Council represents North American manufacturers of vehicular and industrial filtration products. Initially developed to monitor regulatory and technological developments that affect the industry, the Council has since expanded its activities substantially.



[www.filtercouncil.org](http://www.filtercouncil.org)

The Council has undertaken several environmental initiatives including partnering with states to promote the proper management of used oil filters. In addition, the operation of the hotline and web site provide valuable information regarding state regulations and companies that transport, process and recycle used oil filters.

Donaldson Company is a member of the Filter Manufacturers Council.

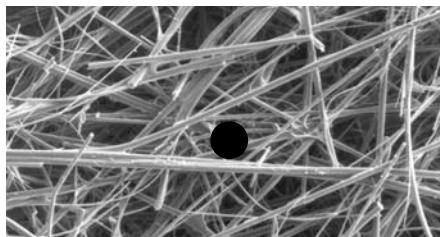
## We Set the Standard for Liquid Filtration Performance



When you are looking for improved performance, look for Donaldson lube, fuel and hydraulic filters with synthetic media – they are easy to spot; they carry our Synteq™ brand name!

### Synteq for Lube Filtration

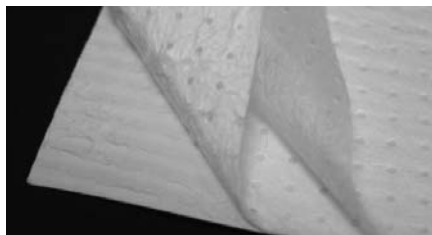
When an application requires higher efficiency filtration than cellulose filter media can deliver, we use Synteq. Synteq captures more and smaller contaminant than cellulose.



The microscopic photo of our Synteq lube filter media shows the consistency in fiber size and composition. The black circle in the picture above represents the diameter of a 20 micron particle easily captured by the media.

### Synteq for Fuel Filtration

Our newest filter media technology is specifically designed to remove water and contaminant from the fuel system. Synteq can be used with other technologies like our Twist&Drain™ valve.



The photo above highlights the layers of our Synteq Fuel filter media. The middle layer is the key to delivering maximum filtration capacity and optimum water separation. The middle layers is designed to capture progressively finer contaminant. In comparison to silicone treated cellulose media, Synteq media technology collects a greater amount of emulsified water.

Ref: Shoptalk Card F115220

Shoptalk

## Diesel Engine Liquid Test Kits

### Lube Oil Test Kits

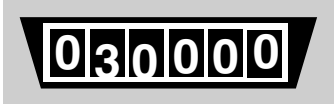
Today's maintenance personnel know that regular monitoring of the oil quality and coolant is key to reducing operating costs.

In diesel engine applications, oil analysis is a critical activity to safely extend your oil drain intervals with extended service filters, like our Donaldson Endurance line of products.

Oil analysis is critical to proper system and engine performance. Oil analysis service includes:

- Performing equipment tests
- Evaluating test results
- Providing detailed reports
- Specific maintenance recommendations

### Interested in Extending Your Oil Drain Intervals?



Today's vehicle and engine owners know that regular monitoring of engine oil is key to reducing operating costs. Setting up an oil analysis program is a great way to monitor the cleanliness of your current oil. This will help determine if you can safely extend your drain intervals.

Combine our Donaldson Endurance™ oil analysis, the use of premium oil and Donaldson Endurance™ premium filtration products and you'll discover how you can safely extend drain intervals and prolong your engine and equipment life.



Donaldson Endurance Kit is Ideal when looking to extend oil drain intervals. Use Kit EOA7376



Use X007374 for routine oil analysis for diesel engines or hydraulic oil reports on wear metals and additives.

### Kits for Fleets and Off-Road Vehicles and Equipment

- 1- OEM Drain use Kit X007374
- 2- Drain Development use Kit EOA7376

	1	2
Metals, ppm by wt	▲	▲
Viscosity, cSt.	▲	▲
Water %	▲	▲
Fuel % by Infrared	▲	
Fuel % by GC		▲
Soot by Infrared	▲	
Soot by LEM		▲
Glycol (Coolant)	▲	▲

### Recommended Sampling Intervals

#### On-Road Engines

Diesel	10,000 miles / oil change
Gasoline	3,000 miles / oil change
LPG	3,000 miles / oil change
Non-Engines	20,000 miles / 500 hours

#### Off-Road Engines

Diesel	250 hours / oil change
Gasoline	150 hours / oil change
LPG	150 hours / oil change
Non-Engines	500 hours / monthly

### Coolant Test Kit

Diesel engine manufacturers also recommend routine checks of the coolant to make sure your additive packages and coolant chemistry is in balance. The coolant test strip kit tests for freeze protection as well as the concentration of your supplemental coolant additive.

#### Proper Diesel Engine Coolant Maintenance Requirements:

1. Donaldson coolant filters
2. Low silicate antifreeze
3. Good quality water
4. Protective coolant additive
5. Chemical concentration testing



Our coolant chemistry test (X007684) includes complete test instructions, coolant filter and supplemental coolant additive information and twelve sealed test strips.

## Test Kits for Hydraulic Oil

Our basic hydraulic oil kit reports TAN (total acid number), water in PPM and ISO particle count.

### Hydraulic Oil Test Kit

- 1- Basic Use Kit X007374
- 2- Correct Drain and ISO use Kit X007377

	1	2
Metals, ppm by wt	◆	◆
Viscosity, cSt.	◆	◆
Water %	◆	
TAN (Total Acid #)		◆
Water, ppm		◆
ISO Particle Count		◆



Kit X007377 for basic hydraulic oil analysis

### Recommended Sampling Interval

#### Marine Engines

Main	250 hours / monthly
Support	150 hours / oil change
Non-Engines	500 hours / monthly

#### Industrial / Stationary

Diesel Engines	500 hours / monthly
Nat Gas Engines	500 hours / monthly
Gas Turbines	250 hours / monthly
Compressors	250 hours / monthly
Steam Turbines	250 hours / monthly
Geared Drives	500 hours / monthly
Bearings	500 hours / monthly
Hydraulics	500 hours / monthly

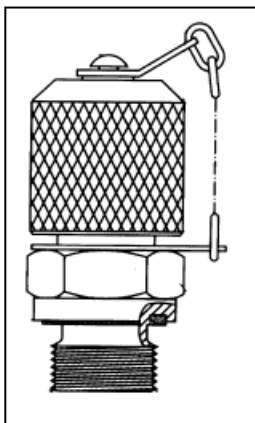
## Oil Sampling Accessories

These accessories can simplify your oil analysis during the normal maintenance routines.

- plastic tubing (P176433)
- sampling pump (P176431)
- quick sampling valve (P563212)

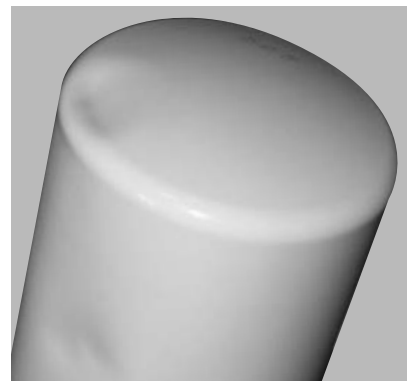


Sampling Pump (P176431) & Plastic Tubing (sold separately in 100 ft. rolls)



Quick Sampling Metal Valve for test point. 1/8" NPT (P563212)  
Working Pressure  
5800 psi / 400 bar

## Watch Out for Dents on Liquid Filters!



Once the steel filter canister is dented, a concentration of stress in the canister material is created, making the canister more susceptible to fatigue.

### Dents May Cause Cracks

Cracked filters can be caused by dents made during improper installation of liquid filters. Filters that are dented prior to or during installation should not be used. Filters dented after installation should be replaced immediately. The cost of replacing a dented filter is much less than the cost of the damages that could result from a dented filter that fails during service.

The fatigue to filters results from the pressure pulses within the system. The pressure is regulated by a pressure regulating valve. This valve is spring operated and intermittently opens and closes to regulate the pressure. Once the pressure exceeds the setting of the spring in the regulating valve, the valve will open and relieve pressure until the spring can expand and close the valve. This function is repeated continuously during the operation of the system, creating a pulsing effect. The canister of the filters is subjected to the same pulsation. However, unlike the spring in the pressure regulating valve, the canister material is susceptible to failure after such fatigue.

Filters are designed with a low carbon steel to resist fatigue and are formed so the stress created by the pulses in the system are equalized over the surface area of the canister. A dent provides an area of stress concentration where pressure pulses can greatly shorten the fatigue life of the canister.

If you receive filters that were dented prior to your receipt, you should contact customer support at 800-374-1374 for corrective action.

More information is available through the Filter Manufacturers Council at:  
<http://www.filtercouncil.org/techdata/tsbs/97-8R1.html>

Ref: Shoptalk Card F115275

## They Say a Picture is Worth a Thousand Words

Here's a listing of the common installation, drain and brand icons along with its definition shown on Donaldson liquid filters.



Do Not Use Tools



Clean Filter Base



Fill With Fuel



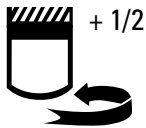
Fill With Oil  
(hydraulic or lube)



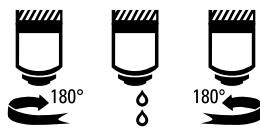
Lubricate Gasket



Hand Tighten



Complete Tightening  
(will include # of turns)



FFWS –  
Open, Drain, Close



Disposal / Recycle  
N. America Symbol



Dispose / Recycle  
Europe Symbol

More information on installation symbols can be found at the Filter Manufacturers Council at [www.filtercouncil.org/uploads///docs/TSB/English/99-3R1.pdf](http://www.filtercouncil.org/uploads///docs/TSB/English/99-3R1.pdf)

## Watch Out for Old Compression Gaskets!



When changing any filter that has a gasket — use caution as old gaskets may stick!

A compression seal is a means of preventing migration of liquids, gases or solid contaminants across a joint or opening in an assembly or housing. A seal not only prevents the escape of fluid from inside and foreign material from entering the system from outside, but it must provide for easy installation and removal. A new gasket is critical for proper filter function.

### Remember ...

- Remove used gaskets and clean the sealing area thoroughly
- Always use a new gasket with a replacement filter
- Over-tightening the filter may damage the head
- Dispose of used filters properly

More information on compression gaskets can be found at the Filter Manufacturers Council at [www.filtercouncil.org/uploads///docs/TSB/English/94-4R2.pdf](http://www.filtercouncil.org/uploads///docs/TSB/English/94-4R2.pdf)

## Using Donaldson Fuel Filters with Biodiesel



Donaldson fuel filtration products are compatible with OEM approved grades ASTM D 6571 Biodiesel and ULSD fuels.

Biodiesel is an alternative fuel that is rapidly growing in use. However, biodiesel received a bad reputation after the problems that occurred in 2005 when some states mandated the use of B2 biodiesel blend. One of the problems was a very short fuel filter life. Further research revealed that the problems encountered were due to the use of biodiesel that did not meet ASTM D 6751 specifications. The use of biodiesel that does not meet these specifications may cause problems within a fuel system.

### Filter Plugging

Filter plugging problems can be prevented by effectively cleaning storage tanks before introducing biodiesel. Filter plugging can also be minimized by using low blends of biodiesel and/or ensuring the biodiesel that you are using is from a quality source meeting the ASTM D 6751 specifications. BQ-9000® is a quality certification for biodiesel suppliers who provide quality biodiesel meeting the ASTM D 6751 specification.

### Using High Blends of Biodiesel

Filters that are used in special applications using high blends of biodiesel and those near B100 or unblended B100, should use solvent resistant sealing materials. Continued use of standard sealing materials commonly found on popular fuel filters could result in deterioration or swelling of the material, which may cause leaks.

**Biodiesel, n.** - a fuel comprised of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, designated B100, and meeting the requirements of ASTM D 6751.

**Biodiesel blend, n.** - a blend of biodiesel meeting ASTM D 6751 with petroleum-based diesel fuel designated BXX, where XX is the volume percent of biodiesel.

More information on ULSD or Biodiesel can be found at [www.biodiesel.org](http://www.biodiesel.org)

## Don't Retighten a Lube Filter Once it Has Been Installed



To avoid cross-threading DO NOT OVER TIGHTEN OR RETIGHTEN a filter.

### Follow These Installation Instructions for Spin-On Engine Lube Filters

The spin-on engine lube filter is a commonly serviced component on your vehicle. To insure normal oil filter service life and to prevent oil leakage or possible internal engine damage, the following procedure should be followed when replacing spin-on engine lube filters.

1. Open hood, remove the oil fill cap and place cap on air filter cover or any other flat visible surface. (This will serve as a reminder that oil has not been added to the crankcase).
2. Remove the oil drain plug(s), drain the oil and reinstall/replace the drain plug(s). If drain plug(s) has a crush ring or gasket, check for damage. If damaged, replace the ring or gasket.
3. Remove the oil filter using an oil filter wrench, if necessary.
4. Clean mounting base, making sure the old oil filter gasket is not stuck to the base. Apply a light film of clean oil to the new filter gasket. Note: Never use grease to lubricate the gasket.
5. Screw the new filter on carefully, avoiding cross-threading. On turbocharged engines, it may be necessary to fill the filter with clean engine oil prior to installation. Check engine manufacturer's recommendations. After the sealing gasket contacts the mounting base, tighten the filter per the instructions found on the filter or filter box. **DO NOT OVER TIGHTEN.**
6. Fill the crankcase to the recommended level with oil as per the manufacturer's specifications and install the oil fill cap. Start the engine and insure that the engine oil pressure light goes out or the oil pressure comes up to normal on the oil pressure gauge.
7. Turn off the engine and check the dipstick reading per vehicle manufacturer's instructions. Add additional oil to engine, if needed.
8. Start the engine and check for oil leakage around the oil filter and drain plug.
9. Turn off the engine and close the hood.
10. Check local, state and federal regulations for the proper disposal of your used oil and filters.

More information is available through the Filters Manufacturers Council at: [www.filtercouncil.org/uploads///docs/TSB/English/93-3R1.pdf](http://www.filtercouncil.org/uploads///docs/TSB/English/93-3R1.pdf)



## Worried About Water in Your Air Intake System?



Sometimes you can't help operating equipment in extreme moisture environments, but it's good to know a few things to help keep your air intake system running at top efficiency.

### Typical Symptoms of Water Ingestion:

- High restriction indications
- Mud caked in the VacValve
- Wet, wavy air filter media
- System rust, corrosion and/or water damage
- Moisture-related environmental problems such as icing

### Simple Tips to Keep Water Out of Your System:

- Check and clear the VacValve daily
- Make sure the air cleaner cover and filter are installed properly
- Inspect air intake system for any leaks



**Caution: A water-soaked air filter will occasionally lock-up a restriction indicator!**

A restriction indicator's "lock-up" restriction level is generally marked on the indicator itself. To check an indicator, remove it, wipe the base clean, then apply a small amount of vacuum. If the indicator locks up, it is okay. If not, replace the indicator.

Ref: Shoptalk Card F115234

## Air Intake Accessories for All Conditions Available from Donaldson

### When you need to...

#### Mount or install an air cleaner

- Mounting Bands
- Straight Pipe

#### Solve air intake water problems:

- Air Ram™ Inlet Hood
- In-line Moisture Skimmer
- In-line Moisture Separator
- Stack Top Moisture Eliminator

#### Pre-clean or protect air inlet from debris:

- Inlet Hoods
- TopSpin Pre-Cleaner
- Full-View Pre-Cleaner
- Donaspin™
- Air Ram™ Inlet Hood
- In-line Separator

#### Know when to service a filter:

- Restriction indicators - go-no-go, lock-up styles, electric, in-field manometers, safety filter indicator

#### Aspirate (or scavenge) an intake system:

- Donaspin™
- Exhaust Ejectors
- Air Stack Extension
- Ejector Check Valve

#### Improve dust evacuation from Vacuator™ Valves:

- Dust Dumpa

#### Connect intake components:

- Rubber Elbows and Connectors
- Clamps
- Aluminum Tubing
- Rubber and Silicone Hump/Reducers
- Charge Air Connectors

Ref: Donaldson Air Cleaner Catalog F110027

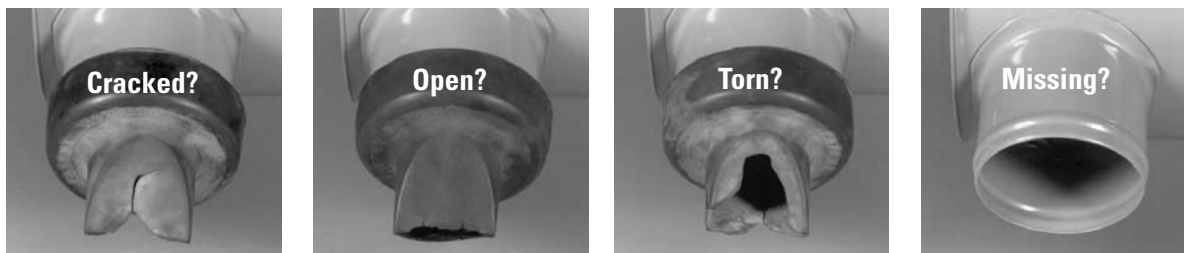




## Caution: Replace Damaged or Missing VacValves Immediately!

**For the longest filter service life, replace damaged or missing Vacuator Valves immediately!**

If your valve is cracked, torn, remains open or is missing, dust particles that are normally expelled can deposit themselves onto the filter and will shorten air filter service life. *Replace it!*

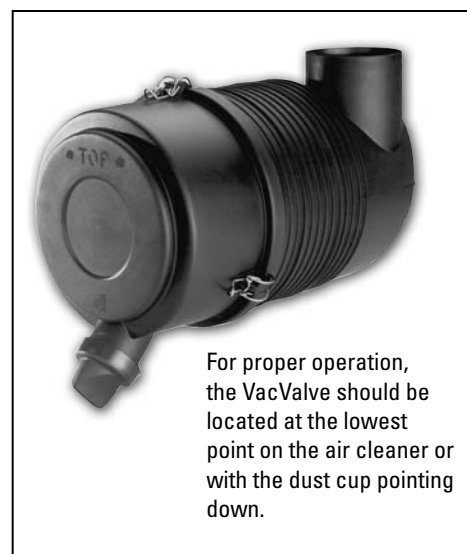


The Vacuator™ Valve, standard on the majority of Donaldson air cleaners, is an important part of the functionality of the air cleaner during the pre-cleaning stage.

The Donaldson Vacuator Valve, also known as VacValve, is made in a variety of sizes and shapes to fit various applications. The Donaldson part number is molded into each part for easy identification.

On a standard air cleaner the dust cup, where pre-cleaned dust is collected, is normally under a slight vacuum when the engine is running.

The normal engine pulsing of the vacuum causes the VacValve to open and close. This action automatically expels any collected dust and water. The VacValve also unloads when the engine is stopped.



Shoptalk

**Want to Change Your Air Filter Less Often?**

Switch to a Donaldson Endurance™ air filter for your on-road vehicle. It will go twice the distance – we guarantee it!



Shoptalk

**Donaldson**  
**Endurance**

**Features & Benefits**

- Increases engine protection, extends service intervals, and reduces operating costs
- Donaldson Endurance air filters use the same filtration technology as the M1 Abrams Tank - Ultra-Web® Nanofiber Filtration Technology
- Over 35 Donaldson Endurance air filter sizes are available for popular Donaldson air cleaners
- Calculate your savings over standard filters using our worksheet at [www.donaldson.com/en/engine/support/datalibrary/000827.pdf](http://www.donaldson.com/en/engine/support/datalibrary/000827.pdf)

**Look for the Blue Filters!**  
Ultra-Web® Nanofiber Filtration Technology can be found in Donaldson Endurance™ Air Filters and Donaldson PowerCore® Air Filters

**On-Road Air Filters Cross Reference**

Donaldson Standard	Primary Application	Donaldson Endurance
P129396	Ford FA560, CAT 2N1990	EAF5024
P129472	Donaldson EBA09 A/C	EAF5025
P141228	Donaldson EBA13 A/C	EAF5026
P141317	Navistar	EAF5097
P142100	Donaldson EBA13 A/C	EAF5027
P150694	Donaldson ECG11 A/C	EAF5029
P150695	Donaldson ECG11 A/C	EAF5047
P151028	Fram CA2550	EAF5048
P153551	Donaldson ECG11 A/C	EAF5053
P155842	Donaldson ECG11 A/C	EAF5055
P181007	Donaldson EBA13 A/C	EAF5007
P181008	Donaldson EBA15 A/C	EAF5008
P181014	Donaldson EBA13 A/C	EAF5014
P181015	Donaldson EBB14 OR EBG14	EAF5015
P181016	Donaldson EBA13	EAF5016
P181027	Donaldson EBA11	EAF5194
P181028	Donaldson EBB12 OR EBG12 A/C	EAF5028
P181056	Donaldson EBB14 A/C	EAF5056
P181095	Donaldson EBB16 A/C	EAF5095
P181096	Donaldson EBB15 A/C	EAF5096
P181099	Donaldson EBB16 A/C	EAF5099
P181186	Vortex VF160R	EAF5102
P181187	Ford E3TZ9601C	EAF5187
P181188	IHC 588213C1	EAF5188
P181189	Ford E2HZ9601B	EAF5189
P522293	Donaldson EBA11 A/C	EAF5061
P522874	MCI Bus 9G-3-37	EAF5065
P526678	Freightliner	EAF5066
P527484	GM 15619013, Ford F3HZ9601A	EAF5067
P527682	Donaldson EPG15" A/C, Freightliner Navistar 3560734C1	EAF5069
P533235	Navistar 2005895C1	EAF5104
P533930	Kenworth T2000 through 10/1998	EAF5109
P534096	Freightliner FLB, Peterbilt 385	EAF5106
P534816	Kenworth, Peterbilt, DCI ERA13"	EAF5100
P534925	Kenworth, Peterbilt, DCI ERA15"	EAF5101
P540388	Volvo 8076195	EAF5098
P549644	Kenworth T2000 11/1998 on, Peterbilt 2100	EAF5107
P600676	Mack 57MD46M, 57MD48M, 81SF28	EAF5108
P771003	Mack, RVI	EAF5074

**Off-Road Air Filters Cross Reference**

Donaldson Standard	Primary Application	Donaldson Endurance
P181000	Donaldson FWA14, FWG14 A/C	EAF5000
P181001	Donaldson FWA16, FWG16 A/C	EAF5001
P181002	Donaldson FHG16 A/C	EAF5002
P181034	Donaldson FHG12 A/C	EAF5034
P181035	Donaldson FWA12, FWG12 A/C	EAF5035
P181038	Donaldson SRG20, SRG29 A/C	EAF5038
P181039	Donaldson STG16 A/C	EAF5039
P181040	Donaldson SRG20, SRG29 A/C	EAF5040
P181041	Donaldson STG14 A/C	EAF5041
P181042	Donaldson STG16 A/C	EAF5042
P181043	Donaldson FVG14 A/C	EAF5043
P181044	Donaldson STG12 A/C	EAF5044
P181046	Donaldson FHG14 A/C	EAF5046
P181057	Donaldson FWD16 OR FVG16 A/C	EAF5057
P181049	Donaldson FVG16 A/C	EAF5049
P532966	Donaldson FRG11" A/C	EAF5105
P608306	Donaldson SSG A/C	EAF5152
P609519	Donaldson SSG A/C	EAF5153

Ref: Shoptalk Card F115202 & BrochureF111010

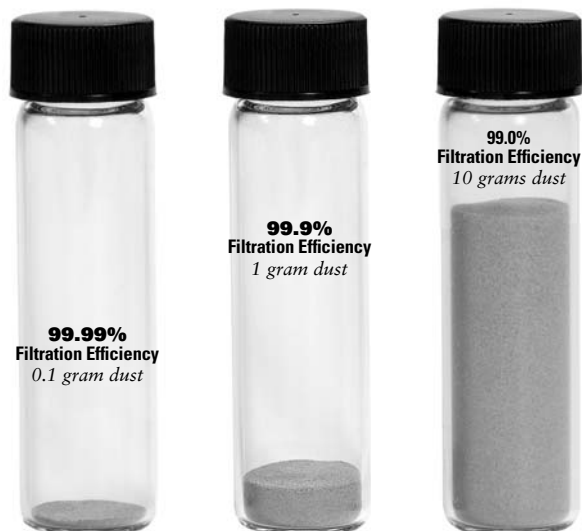
## Take a Look at Air Filtration Efficiency and Dust Holding Capacity

Compare for yourself – see how much dust can pass through your air filter during 500 hours of operation.

**Donaldson Endurance Air Filters**  
Ultra-Web® Filter Media

**Donaldson Air Filters**  
Standard Filter Media

**Will-fit Air Filters**  
Standard Filter Media



### You Can See the Difference!

These dust vials show the actual amount of Arizona fine test dust that passes through the air filter media for every 1 kilogram of dust fed to the air filter, which is equivalent to 500 hours\* of equipment operation.

Will-fit filters can allow up to 100 times more dirt to pass through the filter into the engine than Donaldson Endurance™ air filters with Ultra-Web® filter media.

\* Estimate based upon typical medium dust operating conditions with 92% pre-cleaner efficiency. Actual results may vary.

### Donaldson Ultra-Web® nanofiber filtration technology delivers cost saving benefits:

- Superior filtration
- Long filter life with submicron contaminant
- Highest efficiency
- Ideal for extended maintenance intervals
- Longer engine life

### Don't leave engine protection to chance!

Use Donaldson Endurance™ air filters with the blue Ultra-Web® nanofiber media for maximum filtration efficiency and superior dust holding capacity.

## All Nanofibers are Not Created Equal

Since Donaldson Torit first introduced Ultra-Web® nanofiber cartridge filters to industrial manufacturers 25 years ago, the technology has been continually advanced and perfected in the field to perform in all ambient conditions.

In 1993 Ultra-Web nanofiber technology was introduced into engine air filters.

## Ultra-Web®

Nanofiber Filtration by Donaldson



Ultra-Web nanofiber filtration technology strikes just the right balance between the strength of the fiber density of the web and the level of filtration. Ultra-Web

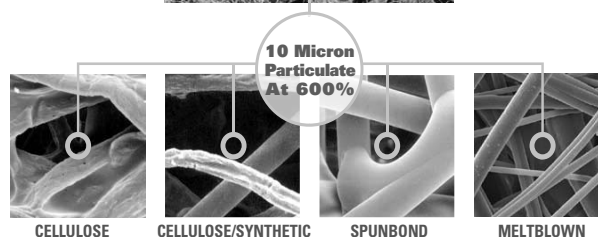
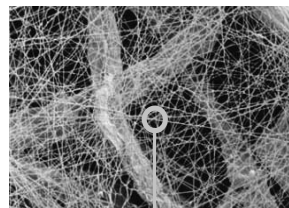
nanofibers produce a very fine, continuous fiber that form a permanent web-like net that traps dust on the surface of the filter media.

### Longer Filter Life

Ultra-Web technology is proven and perfected to last at least two times longer than conventional filters. What's the secret? Ultra-Web technology keeps particulate on the surface of the media. Filtration scientists attribute surface loading of dust with lower operating pressure drop over a much longer period of time.

### Ultra-Web Nanofiber Technology

[www.ultrawebisalwaysbetter.com](http://www.ultrawebisalwaysbetter.com)



CELLULOSE

CELLULOSE/SYNTHETIC

SPUNBOND

MELTBLOWN

Shoptalk

## Don't Throw Away a Good Filter Just Because it Might Look "Dirty"



Although this air filter may look "dirty" – It can go plenty more miles. Installation of a restriction indicator can save you money and time.

### Why Service By Restriction?

Proper air cleaner servicing will result in maximum engine protection against the ravages of dust. Proper servicing can also save you time and money by increasing filter life and dust cleaning efficiency.

By using proper filter restriction measurement tools you will use the full life of the filter at maximum efficiency. DON'T BE FOOLED by filter appearance: it should look dirty.



The only way to determine when a filter is plugged or plugging is to measure the restriction on the system with the engine working at max airflow.

### Two of the most common air cleaner servicing problems are:

1. Over-servicing: the least efficient time in the life of the filter is when it is new. Filter elements increase in efficiency as dust builds up on the media.
2. Improper servicing: your engine is highly vulnerable to abrasive dust contaminants during the servicing process when the filter is removed from the housing. A leading cause of engine damage is due to careless servicing procedures.

### Choose Restriction Measurement Tools that Best Fit Your Applications

Donaldson offers a variety of restriction measuring devices that help you get maximum filter utilization. All measure restriction in inches of water vacuum. All are resistant to vibration, breakage, weather, corrosion, dust and dirt to assure reliable filter restriction readings.



**Continuous Reading** devices show how much life is left in the filter:

- The Informer™
- Service Gauge for Instrument Panel

**Go/No-Go** restriction readings on heavy-duty vehicles:

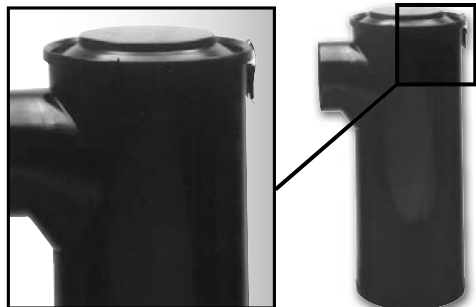
- ServiSignal™
- Visual Restriction Indicator
- Electrical Indicator
- SafetySignal™ for safety filters

**In-Field** restriction readings on light and medium-duty vehicles:

- In-Field Service Gauge Kit

Ref: Shoptalk Card F115236 & Air Cleaner Catalog F110027

## Keep Those ECG Konepac™ Air Cleaner Latches Inspected



ECG style air cleaners have three cover latches that need to perform correctly to ensure the element gasket is sealing properly. These latches should be checked for tightness and wear. To check for tightness, close all three latches, then open and close them one at a time. There should be good tension and should snap tightly when closed. If any latches seem loose or rattle, they should be replaced.



The spring clip and pin repair kit is X009291 and fits all ECG style air cleaners.



The most obvious place to check for wear is the spring latch tip (the part that hooks into the notch on the filter cover). The tip may become sharp and cut into the filter cover with extended wear. The tip may also wear to the point where it will not hook onto the filter cover at all. If any of these conditions are evident, the latch should be replaced.

## Dust Dumpa Solves Dust Expulsion Issues in High Dust Environments

Ideally suited to equipment operating in mining, construction and quarrying. The Dust Dumpa reduces maintenance and saves you time and money.

- Improves dust evacuation from the air cleaner
- Clear tube allows for visual inspection of dust collection. Operations can perform walk around air cleaner inspection which saves time.
- Improves safety of the air cleaner inspection process by eliminating the need for ladders or elevated platforms for daily inspections
- Keeps operators and maintenance personnel away from the nuisance dust normally encountered during air cleaner servicing operations.
- Improves vehicle up time by minimizing pre/post –shift air cleaner inspections, thus facilitating increased air cleaner service intervals.
- Ships fully assembled
- Proper conversion requires drop down tube for every dust cup



Part No. X006562  
(includes dust cup seal)

## Dust Dumpa



Part No. X006561

When the Dust Dumpa kit (X006562) is installed on the dust cups on the lower assembly of a Donaldson S Series air cleaner, the rubber connector vibrates during normal vehicle operation and gravity expels the pre-cleaned dust.

The Dust Dumpa kit, X006561 (without the dust cup), is an add on to newer Donaldson air cleaners models including our PowerCore® PSD 10" and 12" and SSG Series.

For more information, see the intake accessories section of our air cleaner catalog or contact your local Donaldson distributor.

Shoptalk



## What's Donaldson's Position Air Filter Cleaning & Reuse?

**Donaldson recommends servicing air filters by monitoring the air flow restriction levels in the intake system. DO NOT clean and reuse Donaldson filters.**

Some vehicle owners and maintenance supervisors, concerned with lowering their operating costs, will clean and reuse their heavy-duty air filters. Before you decide whether cleaning or washing of air filters is appropriate for your vehicle or fleet, please consider these factors:

- Heavy-duty air filtration manufacturers do not recommend any type of cleaning process be used on their products. Donaldson, like other heavy duty air filter manufacturers, does not warrant the air filter once it has been cleaned.
- Filter dirt holding capacity is reduced 20-40% with each cleaning.
- Rather than cleaning or reusing filters, consider upgrading to an extended service filter and service the filter by restriction.
- There is a risk of dirt reaching the clean side of the filter while cleaning, plus possible filter damage from high pressure water or compressed air, makes cleaning or washing a gamble. Add the cost of cleaning to the danger of filter damage when determining the risk versus the value of filter cleaning process.
- Damaged filters should not be cleaned or reused. If a filter is damaged in service, investigate the source of damage and make corrections to avoid future damage.
- Reusing a cleaned heavy duty filter increases the likelihood of improper air cleaner servicing because of the shortened service life. Each time the air intake system is serviced, it is exposed to the chance of contamination.
- Never attempt to clean a safety filter. Replace it after three primary filter services.



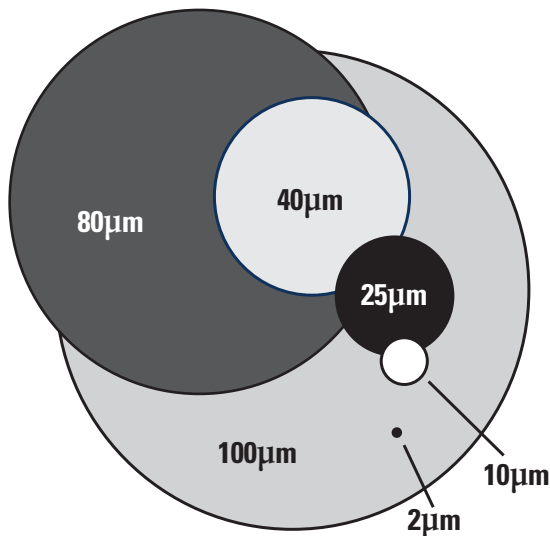


## How Big is a Micron?

### Micron Sizes of Familiar Particles

Grain of table salt	100µm
Human hair	80µm
Lower limit of visibility	40µm
White blood cell	25µm
Talcum powder	10µm
Red blood cell	8µm
Bacteria	2µm
Silt	<5µm

### How Big is a Micron?



## Minimize Water in Hydraulic Systems

Water has a way of sneaking into hydraulic circuits and that means trouble.

Donaldson T.R.A.P. breathers actually exhale the moisture back out, which means you won't need to change the breather due to water saturation ... unlike desiccant filters that require frequent change-out.

Like the name suggests, it TRAPS water before it gets in, yet doesn't restrict air flow, and lets your hydraulic reservoir breathe.

### Features and Benefits

- Minimize water in your system - T.R.A.P. breather strips moisture from the incoming air, allowing only dry air to enter the hydraulic circuits
- Maximize system uptime - Patented T.R.A.P. media regenerates its water holding capacity for longer service life
- Hydraulic reservoir can breathe - The T.R.A.P. doesn't restrict air flow



### T.R.A.P. Parts Table

Connection	Max. Flow		Material	Part No.	Indicator Style*
	CFM				
1" NPT	45 cfm		Glass-filled ABS	P566151	Opt'l Mechanical
1" NPT	45 cfm		Glass-filled ABS	P564669	Electronic
3/4" BSP	25 cfm		Epoxy coated steel	P566037	No
3/4" NPT	25 cfm		Epoxy coated steel	P565857	Opt'l Mechanical
Bayonet	25 cfm		Epoxy coated steel	P565858	No
Bayonet	45 cfm		Glass-filled ABS	P566156	No
Bayonet	45 cfm		Glass-filled ABS	P565616	Electronic

### Mechanical Indicator Kit - P566168

Install kit between reservoir and T.R.A.P. breather. Lock-up style indicator with manual reset. Highly visible, bright red band shows when restriction limit is reached. Indicator setting, 20" H<sub>2</sub>O.

## Understanding the Beta Rating System

This information is provided as an aid to understanding fluid filter efficiency terminology based on current ISO, ANSI and NFPA test standards. It is not proprietary and may be reproduced or distributed in any manner for educational purposes.

### What Is Beta Ratio?

Beta ratio (symbolized by  $\beta$ ) is a formula used to calculate the filtration efficiency of a particular fluid filter using base data obtained from multi-pass testing.

In a multi-pass test, fluid is continuously injected with a uniform amount of contaminant (i.e., ISO medium test dust) then pumped through the filter unit being tested. Filter efficiency is determined by monitoring oil contamination levels upstream and downstream of the test filter at specific times. An automatic particle counter is used to determine the contamination level. Through this process an upstream to downstream particle count ratio is developed, known as the beta ratio.

The formula used to calculate the beta ratio is:

$$\text{Beta ratio}_{(x)} = \frac{\text{particle count in upstream oil}}{\text{particle count in downstream oil}}$$

where (x) is a given particle size

Indicates that testing was done with APC's calibrated with NIST fluid

$$\beta_{10(c)} = 1000$$

1000 times more particles upstream than downstream that are 10  $\mu\text{m}$  and larger

## Compatibility of Donaldson Filter Media with Hydraulic Fluids

While Donaldson has developed many formulations of media, they can be divided into two broad categories: natural fibers, usually cellulose, and synthetic or man-made fibers.

Fluid to be Filtered	Recommended Media
Petroleum-based	Synteq Cellulose
Phosphate Ester Diester	Synteq
Water Glycol	Synteq
Water-Oil Emulsion	Synteq
Biodegradable Fluid	Synteq
HWCF (high water content fluids)	Synteq
Coarse Filtration	Wire Mesh

### A Note on Seals

- Filters with seals made of BunaN are appropriate for most applications involving petroleum oil and some high water content fluids. Filters with seals made of Viton® or Fluorel® (both fluoroelastomers) are required when using diesters, phosphate ester fluids. Donaldson offers both types. (Viton® is a registered trademark of DuPont Dow Elastomers, and Fluorel® is a registered trademark of 3M Company.)
- In Donaldson filters with fluorocarbon elastomer seals, epoxy potting is used to accommodate higher temperature environments and for compatibility with fluids such as phosphate ester and high water based fluids. The plastisol (heat cured) and urethane (self curing) potting materials used in other filters perform well with petroleum-based fluids.

## Engine Liquid Filter Kits – Everything You Need in One Package!



For fleet owners that perform their own vehicle maintenance, our 'all-in-one' packaged engine liquid kit can simplify service, ordering and storage.

### Features:

- Hundreds of pre-assembled engine filter kits to choose from
- Kits for popular engines and equipment
- Order just one part number instead of many
- Standard or extended service product kits available

### Benefits:

- Simplified service and maintenance for popular engine and equipment brands
- Save on inventory and shelf space
- We make it easy by doing all the application and product searching for you



**NOTE** regarding kits that contain coolant filters:  
The coolant products we sell are considered a Class 5 hazardous product (in the U.S.). Because of this classification, there are restrictions on shipping these products using small package carriers.

## Engine Liquid Filter Kits

Carrier .....	30
Caterpillar .....	30
Cummins .....	30
Detroit Diesel .....	31
Mack .....	32
Mercedes .....	33
Moffett Engineering .....	33
Navistar .....	33
Sterling/Mercedes .....	33
Thermo King .....	33
Volvo .....	33

## Carrier

**Kit No:** P559615  
**Primary App:** CARRIER REFRIGERATION UNITS

Kit Contents	Qty	Description
P550050	1	LUBE SPIN-ON BYPASS
P550453	1	LUBE CARTRIDGE
P554407	1	LUBE SPIN-ON FULL FLOW

## Caterpillar

**Kit No:** P559019  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P554005	1	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON
P555823	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559027  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550105	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P555823	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559088  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P554005	1	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON
P555823	1	FUEL SPIN-ON PRIMARY
P556915	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559097  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P554005	1	LUBE SPIN-ON FULL FLOW
P555823	1	FUEL SPIN-ON PRIMARY
P558000	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No:** P559105  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550104	1	FUEL SPIN-ON PRIMARY
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON

**Kit No:** P559288  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON

**Kit No:** P559308  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P558000	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No:** P559401  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550104	1	FUEL SPIN-ON PRIMARY
P551712	1	FUEL SPIN-ON PRIMARY
P554105	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559410  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550105	1	FUEL SPIN-ON PRIMARY
P554071	1	COOLANT SPIN-ON
P554105	1	LUBE SPIN-ON FULL FLOW
P555823	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559480  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P554005	1	LUBE SPIN-ON FULL FLOW
P555823	1	FUEL SPIN-ON PRIMARY
P557440	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559513  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
ELF7405	1	LUBE SPIN-ON FULL FLOW
P550105	1	FUEL SPIN-ON PRIMARY
P555823	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559517  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559586  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551000	1	FUEL/WATER SEPARATOR SPIN-ON
P551311	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559606  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550777	1	LUBE SPIN-ON BYPASS
P551311	1	FUEL SPIN-ON PRIMARY
P551746	1	FUEL/WATER SEPARATOR SPIN-ON
P554005	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559619  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550105	1	FUEL SPIN-ON PRIMARY
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P554685	1	COOLANT SPIN-ON

**Kit No:** P559629  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550796	1	FUEL/WATER SEPARATOR CARTRIDGE
P551311	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559559  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559578  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551712	1	FUEL SPIN-ON PRIMARY
P554005	1	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY

**Kit No:** P559579  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P551712	1	FUEL SPIN-ON PRIMARY
P552071	1	COOLANT SPIN-ON
P554005	1	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY
P558000	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No:** P559582  
**Primary App:** CATERPILLAR ENGINES

Kit Contents	Qty	Description
P550447	1	FUEL/WATER SEPARATOR CARTRIDGE
P552071	1	COOLANT SPIN-ON
P554005	1	LUBE SPIN-ON FULL FLOW
P555823	1	FUEL SPIN-ON PRIMARY

## Cummins

**Kit No:** P559023  
**Primary App:** CUMMINS ENGINES

Kit Contents	Qty	Description
P550105	1	FUEL SPIN-ON PRIMARY
P550777	1	LUBE SPIN-ON BYPASS
P551670	1	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON

**Kit No:** P559037  
**Primary App:** CUMMINS ENGINES

Kit Contents	Qty	Description
P550105	1	FUEL SPIN-ON PRIMARY
P553000	1	LUBE SPIN-ON COMBINATION
P554071	1	COOLANT SPIN-ON

**Kit No:** P559238  
**Primary App:** CUMMINS ENGINES

Kit Contents	Qty	Description
P551329	1	FUEL/WATER SEPARATOR SPIN-ON
P553004	1	FUEL SPIN-ON PRIMARY
P558615	1	LUBE SPIN-ON FULL FLOW

**Kit No:** P559303  
**Primary App:** CUMMINS ENGINES

Kit Contents	Qty	Description
P551000	1	FUEL/WATER SEPARATOR SPIN-ON
P552071	1	COOLANT SPIN-ON
P553000	1	LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559411</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550440	1 FUEL SPIN-ON SECONDARY
P551329	1 FUEL/WATER SEPARATOR SPIN-ON
P558615	1 LUBE SPIN-ON FULL FLOW

<b>Kit No:</b>	<b>P559468</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P551000	1 FUEL/WATER SEPARATOR SPIN-ON
P553000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559562</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P551000	1 FUEL/WATER SEPARATOR SPIN-ON
P552071	1 COOLANT SPIN-ON
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559577</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P551000	1 FUEL/WATER SEPARATOR SPIN-ON
P553000	1 LUBE SPIN-ON COMBINATION
P554685	1 COOLANT SPIN-ON

<b>Kit No:</b>	<b>P559581</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550447	1 FUEL/WATER SEPARATOR CARTRIDGE
P552071	1 COOLANT SPIN-ON
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559583</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550447	1 FUEL/WATER SEPARATOR CARTRIDGE
P551022	1 FUEL/WATER SEPARATOR SPIN-ON
P552071	1 COOLANT SPIN-ON
P553000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559589</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550467	1 FUEL/WATER SEPARATOR CARTRIDGE
P552071	1 COOLANT SPIN-ON
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559595</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550463	1 FUEL/WATER SEPARATOR CARTRIDGE
P552071	1 COOLANT SPIN-ON
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559597</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550106	1 FUEL SPIN-ON PRIMARY
P550585	1 COOLANT SPIN-ON
P552200	1 FUEL SPIN-ON SECONDARY
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559599</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P552074	1 COOLANT SPIN-ON
P553000	2 LUBE SPIN-ON COMBINATION
P558000	2 FUEL/WATER SEPARATOR SPIN-ON

<b>Kit No:</b>	<b>P559600</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P552200	1 FUEL SPIN-ON SECONDARY
P552203	1 FUEL SPIN-ON PRIMARY
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559609</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P552071	1 COOLANT SPIN-ON
P552200	1 FUEL SPIN-ON SECONDARY
P552203	1 FUEL SPIN-ON PRIMARY
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559611</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550447	1 FUEL/WATER SEPARATOR CARTRIDGE
P551000	1 FUEL/WATER SEPARATOR SPIN-ON
P552071	1 COOLANT SPIN-ON
P553000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559612</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
ELF7900	1 LUBE SPIN-ON FULL FLOW
P550463	1 FUEL/WATER SEPARATOR CARTRIDGE
P552200	1 FUEL SPIN-ON SECONDARY

<b>Kit No:</b>	<b>P559617</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550737	1 FUEL/WATER SEPARATOR CARTRIDGE
P559000	1 LUBE SPIN-ON COMBINATION

<b>Kit No:</b>	<b>P559622</b>
<b>Primary App:</b>	<b>CUMMINS ENGINES</b>
<b>Kit Contents</b>	<b>Qty Description</b>
P550106	1 FUEL SPIN-ON PRIMARY
P552126	1 COOLANT SPIN-ON
P552200	1 FUEL SPIN-ON SECONDARY
P559000	1 LUBE SPIN-ON COMBINATION

<b>Detroit Diesel</b>		
<b>Kit No:</b>	<b>P559008</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P551670	1	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY
P556916	1	FUEL SPIN-ON SECONDARY

<b>Kit No:</b>	<b>P559028</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P550777	1	LUBE SPIN-ON BYPASS
P551670	2	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY
P556916	1	FUEL SPIN-ON SECONDARY

<b>Kit No:</b>	<b>P559101</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
ELF3998	2	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY
P556916	1	FUEL SPIN-ON SECONDARY

<b>Kit No:</b>	<b>P559246</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P552100	2	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON
P556916	1	FUEL SPIN-ON SECONDARY
P558010	1	FUEL/WATER SEPARATOR SPIN-ON

<b>Kit No:</b>	<b>P559248</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P552100	2	LUBE SPIN-ON FULL FLOW
P556916	1	FUEL SPIN-ON SECONDARY
P558010	1	FUEL/WATER SEPARATOR SPIN-ON

<b>Kit No:</b>	<b>P559250</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P552100	2	LUBE SPIN-ON FULL FLOW
P556916	1	FUEL SPIN-ON SECONDARY
P558000	1	FUEL/WATER SEPARATOR SPIN-ON

<b>Kit No:</b>	<b>P559251</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P552100	2	LUBE SPIN-ON FULL FLOW
P556915	1	FUEL SPIN-ON PRIMARY
P556916	1	FUEL SPIN-ON SECONDARY

<b>Kit No:</b>	<b>P559299</b>	
<b>Primary App:</b>	<b>DETROIT DIESEL ENGINES</b>	
<b>Kit Contents</b>	<b>Qty</b>	<b>Description</b>
P552100	2	LUBE SPIN-ON FULL FLOW
P554071	1	COOLANT SPIN-ON
P556915	1	FUEL SPIN-ON PRIMARY
P556916	1	FUEL SPIN-ON SECONDARY

Filter Maint Kits



<p><b>Kit No: P559466</b>  <b>Primary App: DETROIT DIESEL ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P552071</td><td>1</td><td>COOLANT SPIN-ON</td></tr> <tr><td>P552100</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P556915</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P556916</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P552071	1	COOLANT SPIN-ON	P552100	2	LUBE SPIN-ON FULL FLOW	P556915	1	FUEL SPIN-ON PRIMARY	P556916	1	FUEL SPIN-ON SECONDARY	<p><b>Kit No: P559031</b>  <b>Primary App: MACK E7 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P550431</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554422</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550219	1	FUEL SPIN-ON PRIMARY	P550286	1	LUBE CARTRIDGE	P550431	1	FUEL SPIN-ON SECONDARY	P553191	2	LUBE SPIN-ON FULL FLOW	P554422	1	COOLANT SPIN-ON	<p><b>Kit No: P559222</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P550431</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> </table>	P550219	1	FUEL SPIN-ON PRIMARY	P550286	1	LUBE CARTRIDGE	P550431	1	FUEL SPIN-ON SECONDARY	P553191	2	LUBE SPIN-ON FULL FLOW
P552071	1	COOLANT SPIN-ON																																							
P552100	2	LUBE SPIN-ON FULL FLOW																																							
P556915	1	FUEL SPIN-ON PRIMARY																																							
P556916	1	FUEL SPIN-ON SECONDARY																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550286	1	LUBE CARTRIDGE																																							
P550431	1	FUEL SPIN-ON SECONDARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554422	1	COOLANT SPIN-ON																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550286	1	LUBE CARTRIDGE																																							
P550431	1	FUEL SPIN-ON SECONDARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
<p><b>Kit No: P559593</b>  <b>Primary App: DETROIT DIESEL ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550730</td><td>1</td><td>FUEL/WATER SEPARATOR SPIN-ON</td></tr> <tr><td>P552100</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554071</td><td>1</td><td>COOLANT SPIN-ON</td></tr> <tr><td>P556916</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P550730	1	FUEL/WATER SEPARATOR SPIN-ON	P552100	2	LUBE SPIN-ON FULL FLOW	P554071	1	COOLANT SPIN-ON	P556916	1	FUEL SPIN-ON SECONDARY	<p><b>Kit No: P559051</b>  <b>Primary App: MACK E7 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P550431</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550219	1	FUEL SPIN-ON PRIMARY	P550286	1	LUBE CARTRIDGE	P550431	1	FUEL SPIN-ON SECONDARY	P553191	2	LUBE SPIN-ON FULL FLOW	P554860	1	COOLANT SPIN-ON	<p><b>Kit No: P559252</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550431</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550219	1	FUEL SPIN-ON PRIMARY	P550431	1	FUEL SPIN-ON SECONDARY	P553191	2	LUBE SPIN-ON FULL FLOW	P554860	1	COOLANT SPIN-ON
P550730	1	FUEL/WATER SEPARATOR SPIN-ON																																							
P552100	2	LUBE SPIN-ON FULL FLOW																																							
P554071	1	COOLANT SPIN-ON																																							
P556916	1	FUEL SPIN-ON SECONDARY																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550286	1	LUBE CARTRIDGE																																							
P550431	1	FUEL SPIN-ON SECONDARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554860	1	COOLANT SPIN-ON																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550431	1	FUEL SPIN-ON SECONDARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554860	1	COOLANT SPIN-ON																																							
<p><b>Kit No: P559601</b>  <b>Primary App: DETROIT DIESEL ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>ELF3998</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P556917</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P558010</td><td>1</td><td>FUEL/WATER SEPARATOR SPIN-ON</td></tr> </table>	ELF3998	2	LUBE SPIN-ON FULL FLOW	P556917	1	FUEL SPIN-ON SECONDARY	P558010	1	FUEL/WATER SEPARATOR SPIN-ON	<p><b>Kit No: P559069</b>  <b>Primary App: MACK E7 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550218</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550218	1	FUEL SPIN-ON SECONDARY	P550219	1	FUEL SPIN-ON PRIMARY	P550286	1	LUBE CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	P554860	1	COOLANT SPIN-ON	<p><b>Kit No: P559567</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550287</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554471</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P550287	1	LUBE CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	P554470	1	FUEL SPIN-ON PRIMARY	P554471	1	FUEL SPIN-ON SECONDARY			
ELF3998	2	LUBE SPIN-ON FULL FLOW																																							
P556917	1	FUEL SPIN-ON SECONDARY																																							
P558010	1	FUEL/WATER SEPARATOR SPIN-ON																																							
P550218	1	FUEL SPIN-ON SECONDARY																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550286	1	LUBE CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554860	1	COOLANT SPIN-ON																																							
P550287	1	LUBE CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554471	1	FUEL SPIN-ON SECONDARY																																							
<p><b>Kit No: P559618</b>  <b>Primary App: DETROIT DIESEL ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550463</td><td>1</td><td>FUEL/WATER SEPARATOR CARTRIDGE</td></tr> <tr><td>P552100</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554685</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550463	1	FUEL/WATER SEPARATOR CARTRIDGE	P552100	2	LUBE SPIN-ON FULL FLOW	P554685	1	COOLANT SPIN-ON	<p><b>Kit No: P559546</b>  <b>Primary App: MACK E7 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554471</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P550286	1	LUBE CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	P554470	1	FUEL SPIN-ON PRIMARY	P554471	1	FUEL SPIN-ON SECONDARY	<p><b>Kit No: P559584</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550287</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554471</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550287	1	LUBE CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	P554470	1	FUEL SPIN-ON PRIMARY	P554471	1	FUEL SPIN-ON SECONDARY	P554860	1	COOLANT SPIN-ON			
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE																																							
P552100	2	LUBE SPIN-ON FULL FLOW																																							
P554685	1	COOLANT SPIN-ON																																							
P550286	1	LUBE CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554471	1	FUEL SPIN-ON SECONDARY																																							
P550287	1	LUBE CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554471	1	FUEL SPIN-ON SECONDARY																																							
P554860	1	COOLANT SPIN-ON																																							
<p><b>Kit No: P559620</b>  <b>Primary App: DETROIT DIESEL ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P552100</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554685</td><td>1</td><td>COOLANT SPIN-ON</td></tr> <tr><td>P556915</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P556916</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P552100	2	LUBE SPIN-ON FULL FLOW	P554685	1	COOLANT SPIN-ON	P556915	1	FUEL SPIN-ON PRIMARY	P556916	1	FUEL SPIN-ON SECONDARY	<p><b>Kit No: P559547</b>  <b>Primary App: MACK E7 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554471</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550286	1	LUBE CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	P554470	1	FUEL SPIN-ON PRIMARY	P554471	1	FUEL SPIN-ON SECONDARY	P554860	1	COOLANT SPIN-ON	<p><b>Kit No: P559587</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P551807</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P552231</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P554477</td><td>1</td><td>FUEL/WATER SEPARATOR SPIN-ON</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P551807	2	LUBE SPIN-ON FULL FLOW	P552231	1	LUBE CARTRIDGE	P554477	1	FUEL/WATER SEPARATOR SPIN-ON	P554860	1	COOLANT SPIN-ON
P552100	2	LUBE SPIN-ON FULL FLOW																																							
P554685	1	COOLANT SPIN-ON																																							
P556915	1	FUEL SPIN-ON PRIMARY																																							
P556916	1	FUEL SPIN-ON SECONDARY																																							
P550286	1	LUBE CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554471	1	FUEL SPIN-ON SECONDARY																																							
P554860	1	COOLANT SPIN-ON																																							
P551807	2	LUBE SPIN-ON FULL FLOW																																							
P552231	1	LUBE CARTRIDGE																																							
P554477	1	FUEL/WATER SEPARATOR SPIN-ON																																							
P554860	1	COOLANT SPIN-ON																																							
<p><b>Kit No: P559474</b>  <b>Primary App: DETROIT DIESEL SERIES 60 ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550463</td><td>1</td><td>FUEL/WATER SEPARATOR CARTRIDGE</td></tr> <tr><td>P552100</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> </table>	P550463	1	FUEL/WATER SEPARATOR CARTRIDGE	P552100	2	LUBE SPIN-ON FULL FLOW	<p><b>Kit No: P559001</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550218</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550218	1	FUEL SPIN-ON SECONDARY	P550219	1	FUEL SPIN-ON PRIMARY	P553191	2	LUBE SPIN-ON FULL FLOW	P554860	1	COOLANT SPIN-ON	<p><b>Kit No: P559588</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P551807</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P552231</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554472</td><td>1</td><td>FUEL/WATER SEPARATOR SPIN-ON</td></tr> <tr><td>P554860</td><td>1</td><td>COOLANT SPIN-ON</td></tr> <tr><td>P566130</td><td>1</td><td>COALESCING FILTER</td></tr> </table>	P551807	2	LUBE SPIN-ON FULL FLOW	P552231	1	LUBE CARTRIDGE	P554470	1	FUEL SPIN-ON PRIMARY	P554472	1	FUEL/WATER SEPARATOR SPIN-ON	P554860	1	COOLANT SPIN-ON	P566130	1	COALESCING FILTER			
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE																																							
P552100	2	LUBE SPIN-ON FULL FLOW																																							
P550218	1	FUEL SPIN-ON SECONDARY																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554860	1	COOLANT SPIN-ON																																							
P551807	2	LUBE SPIN-ON FULL FLOW																																							
P552231	1	LUBE CARTRIDGE																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554472	1	FUEL/WATER SEPARATOR SPIN-ON																																							
P554860	1	COOLANT SPIN-ON																																							
P566130	1	COALESCING FILTER																																							
<p><b>Kit No: P559603</b>  <b>Primary App: MACK</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550286</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P550467</td><td>1</td><td>FUEL/WATER SEPARATOR CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> </table>	P550286	1	LUBE CARTRIDGE	P550467	1	FUEL/WATER SEPARATOR CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	<p><b>Kit No: P559002</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550218</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> </table>	P550218	1	FUEL SPIN-ON SECONDARY	P550219	1	FUEL SPIN-ON PRIMARY	P553191	2	LUBE SPIN-ON FULL FLOW	<p><b>Kit No: P559607</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554472</td><td>1</td><td>FUEL/WATER SEPARATOR SPIN-ON</td></tr> <tr><td>P554476</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P553191	2	LUBE SPIN-ON FULL FLOW	P554472	1	FUEL/WATER SEPARATOR SPIN-ON	P554476	1	FUEL SPIN-ON SECONDARY												
P550286	1	LUBE CARTRIDGE																																							
P550467	1	FUEL/WATER SEPARATOR CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P550218	1	FUEL SPIN-ON SECONDARY																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554472	1	FUEL/WATER SEPARATOR SPIN-ON																																							
P554476	1	FUEL SPIN-ON SECONDARY																																							
<p><b>Kit No: P559602</b>  <b>Primary App: MACK DAY CAB</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550287</td><td>1</td><td>LUBE CARTRIDGE</td></tr> <tr><td>P550467</td><td>1</td><td>FUEL/WATER SEPARATOR CARTRIDGE</td></tr> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> </table>	P550287	1	LUBE CARTRIDGE	P550467	1	FUEL/WATER SEPARATOR CARTRIDGE	P553191	2	LUBE SPIN-ON FULL FLOW	<p><b>Kit No: P559003</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P550219</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P550431</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> <tr><td>P553191</td><td>3</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554422</td><td>1</td><td>COOLANT SPIN-ON</td></tr> </table>	P550219	1	FUEL SPIN-ON PRIMARY	P550431	1	FUEL SPIN-ON SECONDARY	P553191	3	LUBE SPIN-ON FULL FLOW	P554422	1	COOLANT SPIN-ON	<p><b>Kit No: P559608</b>  <b>Primary App: MACK ENGINES</b></p> <p><b>Kit Contents Qty Description</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P553191</td><td>2</td><td>LUBE SPIN-ON FULL FLOW</td></tr> <tr><td>P554470</td><td>1</td><td>FUEL SPIN-ON PRIMARY</td></tr> <tr><td>P554471</td><td>1</td><td>FUEL SPIN-ON SECONDARY</td></tr> </table>	P553191	2	LUBE SPIN-ON FULL FLOW	P554470	1	FUEL SPIN-ON PRIMARY	P554471	1	FUEL SPIN-ON SECONDARY									
P550287	1	LUBE CARTRIDGE																																							
P550467	1	FUEL/WATER SEPARATOR CARTRIDGE																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P550219	1	FUEL SPIN-ON PRIMARY																																							
P550431	1	FUEL SPIN-ON SECONDARY																																							
P553191	3	LUBE SPIN-ON FULL FLOW																																							
P554422	1	COOLANT SPIN-ON																																							
P553191	2	LUBE SPIN-ON FULL FLOW																																							
P554470	1	FUEL SPIN-ON PRIMARY																																							
P554471	1	FUEL SPIN-ON SECONDARY																																							

**Filter Maint Kits**

**Mack**



**Kit No: P559613**  
**Primary App: MACK ENGINES**

Kit Contents	Qty	Description
P551807	2	LUBE SPIN-ON FULL FLOW
P552231	1	LUBE CARTRIDGE
P554470	1	FUEL SPIN-ON PRIMARY
P554477	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No: P559614**  
**Primary App: MACK ENGINES**

Kit Contents	Qty	Description
P551807	2	LUBE SPIN-ON FULL FLOW
P552231	1	LUBE CARTRIDGE
P554470	1	FUEL SPIN-ON PRIMARY
P554476	1	FUEL SPIN-ON SECONDARY

**Kit No: P559623**  
**Primary App: MACK ENGINES**

Kit Contents	Qty	Description
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P551807	2	LUBE SPIN-ON FULL FLOW
P552231	1	LUBE CARTRIDGE
P554860	1	COOLANT SPIN-ON

**Kit No: P559625**  
**Primary App: MACK ENGINES**

Kit Contents	Qty	Description
P552231	1	LUBE CARTRIDGE
P553191	2	LUBE SPIN-ON FULL FLOW
P554470	1	FUEL SPIN-ON PRIMARY
P554477	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No: P559630**  
**Primary App: MACK ENGINES**

Kit Contents	Qty	Description
P551807	2	LUBE SPIN-ON FULL FLOW
P552231	1	LUBE CARTRIDGE
P554470	1	FUEL SPIN-ON PRIMARY
P554471	1	FUEL SPIN-ON SECONDARY
P554860	1	COOLANT SPIN-ON

**Mercedes**

**Kit No: P559585**  
**Primary App: MERCEDES ENGINES**

Kit Contents	Qty	Description
P550467	1	FUEL/WATER SEPARATOR CARTRIDGE
P550762	1	FUEL CARTRIDGE
P550769	1	LUBE CARTRIDGE FULL FLOW

**Kit No: P559590**  
**Primary App: MERCEDES ENGINES**

Kit Contents	Qty	Description
P550554	1	FUEL/WATER SEPARATOR SPIN-ON
P550762	1	FUEL CARTRIDGE
P550769	1	LUBE CARTRIDGE FULL FLOW

**Moffett Equipment**

**Kit No: P559573**  
**Primary App: MOFFETT EQUIPMENT**

Kit Contents	Qty	Description
P171534	1	HYDRAULIC CARTRIDGE
P181050	1	AIR PRIMARY, FINNED
P550148	1	HYDRAULIC SPIN-ON
P556245	1	FUEL CARTRIDGE

**Navistar**

**Kit No: P559009**  
**Primary App: NAVISTAR ENGINES**

Kit Contents	Qty	Description
P552603	1	FUEL SPIN-ON SECONDARY
P555616	2	LUBE SPIN-ON FULL FLOW
P555627	1	FUEL SPIN-ON PRIMARY

**Kit No: P559217**  
**Primary App: NAVISTAR ENGINES**

Kit Contents	Qty	Description
P552603	1	FUEL SPIN-ON SECONDARY
P554071	1	COOLANT SPIN-ON
P555616	2	LUBE SPIN-ON FULL FLOW
P555627	1	FUEL SPIN-ON PRIMARY

**Sterling / Mercedes**

**Kit No: P559631**  
**Primary App: STERLING, MERCEDES**

Kit Contents	Qty	Description
P550747	1	FUEL/WATER SEPARATOR SPIN-ON
P550762	1	FUEL CARTRIDGE
P550769	1	LUBE CARTRIDGE FULL FLOW

**Thermo King**

**Kit No: P559545**  
**Primary App: THERMOKING REFRIGERATION UNITS**

Kit Contents	Qty	Description
P556285	1	FUEL BOX PRIMARY
P557264	1	FUEL/WATER SEPARATOR BOX
P557382	1	LUBE SPIN-ON COMBINATION

**Volvo**

**Kit No: P559594**  
**Primary App: VOLVO**

Kit Contents	Qty	Description
P550425	1	LUBE SPIN-ON BYPASS
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P550529	1	FUEL SPIN-ON PRIMARY
P553191	1	LUBE SPIN-ON FULL FLOW
P554019	1	COOLANT SPIN-ON

**Kit No: P559628**  
**Primary App: VOLVO 20514654, RACOR R260P**

Kit Contents	Qty	Description
P169982	1	GASKET
P555003	1	FUEL/WATER SEPARATOR SPIN-ON

**Kit No: P559550**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550372	1	FUEL SPIN-ON PRIMARY
P550425	1	LUBE SPIN-ON BYPASS
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P553191	2	LUBE SPIN-ON FULL FLOW

**Kit No: P559574**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550372	1	FUEL SPIN-ON PRIMARY
P550425	1	LUBE SPIN-ON BYPASS
P553191	2	LUBE SPIN-ON FULL FLOW
P554019	1	COOLANT SPIN-ON

**Kit No: P559575**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550372	1	FUEL SPIN-ON PRIMARY
P550425	1	LUBE SPIN-ON BYPASS
P553191	2	LUBE SPIN-ON FULL FLOW

**Kit No: P559576**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550425	1	LUBE SPIN-ON BYPASS
P550529	1	FUEL SPIN-ON PRIMARY
P553191	2	LUBE SPIN-ON FULL FLOW

**Kit No: P559616**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550425	1	LUBE SPIN-ON BYPASS
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P550529	1	FUEL SPIN-ON PRIMARY
P551807	2	LUBE SPIN-ON FULL FLOW

**Kit No: P559626**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P552200	1	FUEL SPIN-ON SECONDARY
P559000	1	LUBE SPIN-ON COMBINATION

**Kit No: P559632**  
**Primary App: VOLVO ENGINES**

Kit Contents	Qty	Description
P550425	1	LUBE SPIN-ON BYPASS
P550463	1	FUEL/WATER SEPARATOR CARTRIDGE
P550529	1	FUEL SPIN-ON PRIMARY
P551807	2	LUBE SPIN-ON FULL FLOW
P554019	1	COOLANT SPIN-ON

**Filter Maint Kits**

English	Español	Français	German
Air Breather	Respiradero	filtre à air	Be- Entlüftungsfilter
Air Cleaner	Filtro de aire	Filtre à air	Luftfilter
Air Dryer	Secador de aire	Dessiccateur	Trockenmittelbox
Air Filter	Filtro de aire	Filtre à air	Luftfilter
Air Filter Kit	Juego de filtro de aire	Kit pour filtre à air	Luftfilter-Kit
Air Panel	Elemento de habitáculo	Panneau filtre à air	Kabinenfilter
Air Primary	Elemento principal de aire	Filtre à air Principal	Hauptelement
Air Safety	Elemento de filtro secundario	Élément de sécurité	Sicherheitselement
Air/Oil Separator	Desoleador	Séparateur air/huile	Ölabscheider
Breather	Respiradero	Filtre à air	Be-Entlüftungsfilter
Breather Adapter	Adaptador Para Respiradero	Adaptateur de filtre à air	Adapter für Be-Entlüftungsfilter
Cabin Air Filter	Filtro para cabina	Filtre de cabine	Kabinenfilter
Coalescing Filter	Filtro de condensación	Filtre coalescent	Koaleszenz-Filter
Coolant Cartridge	Cartucho para circuito refrigerante	Cartouche pour liquide de refroidissement	Kühlwasserfilter
Coolant Filter	Filtro para circuito refrigerante	Filtre pour liquide de refroidissement	Kühlwasserfilter
Coolant Spin-On	Filtro roscado para circuito refrigerante	Filtre à visser pour liquide de refroidissement	Kühlwasserfilter
Fuel Cartridge	Cartucho combustible	Cartouche à carburant	Kraftstofffilter
Fuel Filter	Filtro de combustible	Filtre à carburant	Kraftstofffilter
Fuel Filter Water Separator	Filtro separador agua/combustible	Filtre séparateur eau/carburant	Kraftstoff-Wasserabscheider
Fuel Spin-On	Filtro roscado de combustible	Filtre à carburant à visser	Kraftstofffilter
Gasket	Junta	Joint d'étanchéité	Dichtung
Hydraulic Assembly	Conjunto hidráulico	Filtre hyd. complet	Hydraulikfilter
Hydraulic Cartridge	Cartucho hidráulico	Cartouche hydraulique	Hydraulikfilter
Hydraulic Filter	Filtro hidráulico	Filtre hydraulique	Hydraulikfilter
Hydraulic Spin-On	Filtro roscado hidráulico	Filtre à visser hydraulique	Hydraulikfilter
Liquid Filter Kit	Filtros para líquidos	Kit filtre liquide	Filterkit
Lube By-pass	Filtro de aceite con derivación	Filtre à huile bipass	Ölfilter
Lube Cartridge	Cartucho de aceite	Cartouche Filtre à huile	Ölfilter
Lube Filter	Filtro de aceite	Filtre à huile	Ölfilter
Lube Spin-on	Filtro roscado de aceite	Filtre à visser huile	Ölfilter
O-Ring	Junta tórica	Joint torique	O-Ring
Pre-Cleaner	Préfiltre	Prefiltro	Vorfilter
Screen Element	Elemento pantalla	Élément écran	Bildschirm
Trans. Filter Kit.	Trans. Kit de Filtros	Kit filtre trans.	Getriebe-Filter-Kit
Transmission Filter	Filtro de transmisión	Filtre pour transmission	Getriebeölfilter
Vacuator Valve	Válvula de evacuación	Valve d'évacuation	Vakuator-Ventil
Vapor Emission Pad	Emisión de vapor del amortiguador	Protection d'émission de vapeur	
Washer Gasket	Arandela de goma	Rondelle d'étanchéité	Dichtung
Wing Nut	Tuerca mariposa	Écrou à oreilles	Flügelmutter

The following section features popular head assemblies and their matching filters for fuel, lube, coolant and hydraulic filtration.



**Fuel Heads & Filters ..... 36**

- 15-30 gph / 57 -144 lph fuel flow range
- 40-160 gph / 151-606 lph fuel flow range
- 60-180 gph / 227-681 lph fuel flow range
- Up to 90 gph / 340 lph fuel flow range
- Selection for existing OE applications

**Lube Heads & Filters..... 39**

- Selection for existing OE applications includes extended service filter choices



**Coolant Head, Mounting Bracket & SCA Filters ..... 40**

- This single head fits many coolant filters all with various amounts of coolant additive units. Extended service and time release filters are also available.
- Three- and four-ply coolant hoses in various diameter sizes are available.

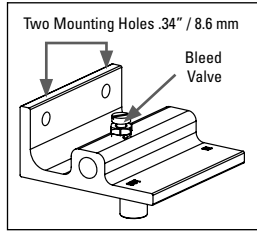


**Hydraulic Heads & Filters..... 41**

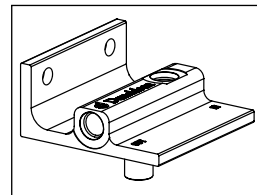
- Two low pressure series - LPS04 and HBK05
- Low pressure filters are the most commonly used type of filter in hydraulic circuits, used most often as return line filters in applications with working pressures up to 1000 psi, depending upon model selected.
- Three Duramax® medium-pressure series - HMK03, HMK04, HMK05
- Donaldson's famous Duramax filters are the highest rated medium pressure filters available in a spin-on configuration.
- Duramax filters are reliable, sturdy, long-lived and easy to install. Most often used as return-line filters, they are designed for working pressures up to 1000 psi and static pressures up to 2000 psi.

**Fuel Flow Range: 15-30 gph / 57 -144 lph**

**Head Assemblies**



1/4"-18 NPT Ports (2)  
 Threaded Stud: M16 x 1.5  
 Length: 3.25" / 83 mm  
 Width: 3.25" / 83 mm  
 Part No. P560382



1/2"-20 UNF Ports (2)  
 Threaded Stud: M16 x 1.5  
 Length: 3.25" / 83 mm  
 Width: 3.25" / 83 mm  
 Part No. P562263



1/4"-18 NPT Ports (2)  
 Threaded Stud: M16 x 1.5  
 Length: 4.02" / 102 mm  
 Width: 3.10" / 79 mm  
 Part No. P174775

**Filter Choices:** (flow ranges listed are maximums)  
 Outer Dia.: 3.02" (77 mm)



FFWS-Twist&Drain  
 20µ Efficiency @ 99%  
 15 gph / 57 lph  
 Length: 3.75" / 95 mm  
 Part No. P551039



FFWS- Twist&Drain  
 11µ Efficiency @ 99%  
 30 gph / 144 lph  
 Length: 5.55" / 141 mm  
 Part No. P550588



FFWS-Twist&Drain  
 25µ Efficiency @ 99%  
 30 gph / 144 lph  
 Length: 5.55" / 141 mm  
 Part No. P550248



Oil Mist Coalescer  
 2 CFM  
 Length: 2.57" / 65 mm  
 Part No. P566130

**Fuel Flow Range: Up to 90 gph / 340 lph**

**Head Assemblies**



1/2"-14 NPT Ports (4)  
 Threaded Stud:  
 m95 x 2.5 6H  
 Length: 5.06" / 129 mm  
 Width: 5.35" / 136 mm  
 Part No. P566308

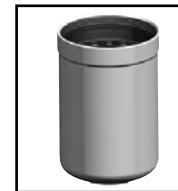


1/2"-14 NPT Ports (4)  
 Air Relief Valve  
 Manual Priming Pump  
 Threaded Stud:  
 m95 x 2.5 6H  
 Length: 5.06" / 129 mm  
 Width: 5.35" / 136 mm  
 Part No. P566309

**Filter Choices:** (flow ranges listed are maximums)  
 Outer Dia.: 3.82" (93 mm)



Filter  
 5µ Cellulose  
 90 gph / 340 lph  
 Length: 6.10" / 155 mm  
 Part No. P566310



Filter  
 10µ Cellulose  
 90 gph / 340 lph  
 Length: 6.10" / 155 mm  
 Part No. P566311



FFWS- Twist&Drain  
 20µ Cellulose  
 90 gph / 340 lph  
 Length: 6.10" / 155 mm  
 Part No. P566312

**Twist&Drain - A Simple & Easy Drain Valve**

Draining existing styles of fuel filter water separators can not only be messy, but can take more time to drain. If you're looking for a simple and quick way to eliminate the water from your fuel filter - consider installing a Donaldson filter system with a Twist&Drain valve.

- Large handle is easy to grasp and operate
- Free-flowing drain for fast water elimination
- Self-venting design allows water to evacuate in a quick, steady stream – not a slow drip (no need to open a secondary vent)
- Up to a single turn to begin draining



**Fuel Flow Range: 40-160 gph / 151-606 lph**

*Head Assemblies*



1/2" NPT  
 Threaded Stud: 1"-14  
 Length: 3.70" / 94 mm  
 Height: 2.40" / 61 mm

Part No. P562261



5/8" SAE  
 Threaded Stud: 1"-14  
 Length: 3.70" / 94 mm  
 Height: 2.40" / 61 mm

Part No. P562262

*Filter Choices: (flow ranges listed are maximums)*  
 Outer Dia.: 3.66" (93 mm)



FFWS  
 25µ Efficiency @ 99%  
 75 gph / 284 lph  
 Length: 5.86" / 149 mm

Part No. P550691



FFWS  
 10µ Efficiency @ 99%  
 Synthetic Media  
 100 gph / 378 lph  
 Length: 7.34" / 187 mm

Part No. P551001



FFWS-Twist&Drain  
 20µ Efficiency @ 99%  
 90 gph / 341 lph  
 Length: 7.34" / 187 mm

Part No. P558000



FFWS-Twist&Drain  
 25µ Efficiency @ 99%  
 100 gph / 378 lph  
 Length:  
 8.36" / 212 mm

Part No. P552565



FFWS-Twist&Drain  
 7µ Efficiency @ 99%  
 120 gph / 454 lph  
 Length: 9.67" / 246 mm

Part No. P550901



FFWS-Twist&Drain  
 10µ Efficiency @ 99%  
 Synteq® Media  
 120 gph / 454 lph  
 Length: 9.67" / 246 mm

Part No. P551000



Filter  
 25µ Efficiency @ 99%  
 40 gph / 151 lph  
 Length: 4.21" / 107 mm

Part No. P550104



Filter  
 25µ Efficiency @ 99%  
 60 gph / 227 lph  
 Length: 5.35" / 136 mm

Part No. P550105



Filter  
 2µ Efficiency @ 99%  
 100 gph / 378 lph  
 Length: 6.87" / 174 mm

Part No. P551313

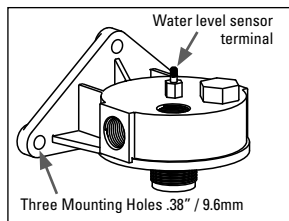


Filter  
 3µ Efficiency @ 99%  
 160 gph / 606 lph  
 Length: 9.17" / 233 mm

Part No. P551311

**Fuel Flow Range: 60-180 gph / 227-681 lph**

*Head Assembly*



7/8"-14 Ports (2)  
 Threaded Stud: 1 1/4"-12  
 Length: 6.24" / 159 mm  
 Width: 4.96" / 126 mm

Part No. P920682

Head has two inlet ports (on top) and two outlet ports (side) for design flexibility.

*Filter Choices:*  
 Outer Dia.: 4.25" (108 mm)



Filter  
 15µ Efficiency @ 99%  
 60 gph / 227 lph  
 Length: 7.05" / 179 mm

Part No. P920711



FFWS  
 25µ Efficiency @ 99%  
 180 gph / 681 lph  
 Length: 11.33" / 288mm

Part No. P920683



FFWS  
 10µ Cellulose  
 180 gph / 681 lph  
 Length: 11.33" / 288mm

Part No. P925683



Electronic (12V or 24V DC) water level sensor

Part No. P920681



## Replacement Fuel Heads and Filters for Popular OE Applications



### Head Assembly

7/8" -14 NPT Ports (2)  
 Threaded Stud: 1 1/4-12 UNF  
 Length: 5.56" / 141 mm  
 Width: 4.73" / 120 mm

Part No. P174770

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 4.66" (188 mm)



FFWS  
 25µ Efficiency @ 99%  
 250 gph / 946 lph  
 Length: 12.36"/314 mm

Part No. P550687



FFWS  
 10µ Efficiency @ 99%  
 250 gph / 946 lph  
 Length: 12.36"/314 mm

Part No. P551006



3/8" -18 NPTF Ports (2)  
 Threaded Stud: 1 1/4-12 UNF  
 Length: 4.84" / 123 mm  
 Width: 4.73" / 120 mm

Part No. P174773



Filter  
 9µ Efficiency @ 99%  
 235 gph / 890 lph  
 Length: 10.24"/260 mm

Part No. P550202



Filter  
 30µ Efficiency @ 99%  
 200 gph / 757 lph  
 Length: 8.94"/118 mm

Part No. P550958



### Head Assembly

3/8" -18 NPTF Ports (2)  
 Threaded Stud: 1 1/16-16 UNF  
 Length: 5.20" / 132 mm  
 Width: 4.73" / 120 mm

Part No. P174774

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 4.66" (118 mm)



Filter  
 16µ Efficiency @ 99%  
 250 gph / 946 lph  
 Length: 8.94"/118 mm

Part No. P550959



Extended Service Filter  
 5µ Efficiency @ 99%  
 Synteq® Media  
 150 gph / 568 lph  
 Length: 8.94"/118 mm

Part No. EFF0047



### Head Assembly

1/4" NPTF Ports (3)  
 Threaded Stud: 13/16-12  
 Length: 3.85" / 98 mm  
 Width: 4.88" / 124 mm

Part No. P174785

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 3.66" (93 mm)



Filter  
 9µ Efficiency @ 99%  
 90 gph / 340 lph  
 Length: 6.85"/174 mm

Part No. P556916



Filter  
 3µ Efficiency @ 99%  
 Length:  
 90 gph / 340 lph  
 Length: 6.85"/174 mm

Part No. P556917



Filter  
 16µ Efficiency @ 99%  
 40 gph / 151 lph  
 Length: 4.21"/107 mm

Part No. P550928



Extended Service Filter  
 5µ Efficiency @ 99%  
 Synteq® Media

60 gph / 227 lph  
 Length: 6.85"/174 mm

Part No. EFF7917

## Replacement Lube Heads and Filters for Popular OE Applications



### Head Assembly

3/4"-14 NPTF Ports (2)  
 By-pass Valve: 25 psi / 172 kPa  
 Threaded Stud: 1"-12 UNF 2A  
 Height: 2.40" / 61 mm  
 Width: 3.74" / 95 mm

Part No. P561134

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 3.66" (193 mm)



Filter  
 20µ Efficiency @ 50%  
 20 gpm, / 76 lpm  
 Length: 6.85" / 174 mm

Part No. P553712



Filter  
 20µ Efficiency @ 50%  
 15 gpm, / 57 lpm  
 Length: 5.35" / 136 mm  
 Part No. P555680



### Head Assembly

3/8"NPT Ports (2)  
 By-pass valve: 25 psi / 172 kPa  
 Threaded Stud: 1 3/8"-16 UN2A  
 Length: 5.20" / 132 mm  
 Width: 4.73" / 120 mm

Part No. P174777

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 4.66" (118 mm)



By-pass Filter  
 14µ Efficiency @ 50%  
 7.5 gpm, / 28 lpm  
 Length: 10.24" / 260 mm

Part No. P550777



### Head Assembly

1-1/4 NPT Ports (2)  
 Threaded Stud: 1-1/2"-12  
 Width: 5.52" / 140 mm  
 Bypass Valve: 40 psid

Part No. P174780

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 4.66" (118 mm)



Filter  
 14µ Efficiency @ 50%  
 45 gpm, / 170 lpm  
 Length: 10.24" / 260 mm

Part No. P551670



Extended Service Filter  
 15µ Efficiency @ 99%  
 Synteq Media  
 45 gpm, / 170 lpm  
 Length: 10.24" / 260 mm

Part No. ELF7670



### Mounting Head Adapter

Threaded Stud: 1-1/2 - 12 UNF-2A  
 Height: 1.73" / 44 mm  
 Width: 5.20" / 132 mm

Part No. P174779



Extended Service Filter  
 15µ Efficiency @ 99%  
 Synteq Media  
 25 gpm, / 95 lpm  
 Length: 6.22" / 158 mm

Part No. ELF7947



### Head Assembly

1-5/8"-12 Ports (2)  
 Threaded Stud: 2-1/4"-12  
 Width: 5.00" / 127 mm

Part No. P174783

### Filter Choices: (flow ranges listed are maximums) Outer Dia.: 4.66" (118 mm)



Filter  
 22µ Efficiency @ 99%  
 50 gpm, / 184 lpm  
 Length: 11.70" / 297 mm

Part No. P553000



Filter  
 15µ Efficiency @ 99%  
 35 gpm, / 132 lpm  
 Length: 8.90" / 227 mm

Part No. P553548



Extended Service Filter  
 15µ Efficiency @ 99%  
 Synteq® Media  
 50 gpm, / 184 lpm  
 Length: 11.70" / 297 mm

Part No. EFF7300

## Coolant Head & Filters

The Donaldson remote mount head is designed to fit all our spin-on filters with a 11/16"-16 threads. The bracket can be mounted to the head of the fire wall or some off-engine location.



### Head Assembly

3/8" NPTF Ports (2)  
 Threaded Stud: 11/16-16"  
 Length: 3.60"/91 mm  
 Width: 3.60"/91 mm

Part No. P174766

### Filter Choices:

Outer Dia.: 3.66" (93 mm)



### Units Printed on Filter

Units Printed on Filter	SCA Filter No.
0	P554685
4	P554071
6	P554072
8	P554073
12	P554074
15	P554075



Mounting Bracket  
 Part No. P174767



### Extended Service Filters

150,000 mile / 195,000 km service interval

Non-chemical filters will go the distance of your coolant; for Organic Additive Technology and Extended Service Coolant Users

Type	Filter Part No.
Non Chemical	ECF4085
Time Release	ECF4088

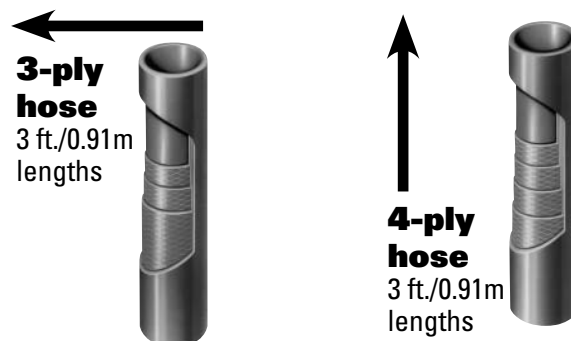
## Coolant Hose

**3-ply hose** is reinforced with three layers of polyester fabric and coated with a unique silicone elastomer.

**4-ply hose** is reinforced with an added layer of polyester fabric and provides even greater resistance to abrasion and rubbing.

Size (inner dia.)		Part No.	Nominal O.D.		Recommended Clamp	
in	mm		in	mm	Lined	Constant Torque
0.63	16	P171371	0.95	24	P532921	N/A
0.75	19	P171372	1.08	27	P532923	N/A
0.88	22	P171373	1.20	30	P532923	N/A
1.00	25	P171374	1.33	34	P532923	N/A
1.13	29	P171375	1.45	37	P532924	N/A
1.25	32	P171376	1.90	48	P532924	N/A
1.38	35	P171377	1.70	43	P115200	N/A
1.50	38	P171378	1.83	46	P115200	N/A
1.63	41	P171379	1.95	50	P115200	N/A
1.75	44	P171380	2.08	53	P115200	N/A
2.00	51	P171381	2.33	59	P115200	P532925
2.25	57	P171382	2.58	66	P115201	P532925
2.38	60	P171383	2.70	69	P115201	P532925
2.50	64	P171384	2.83	72	P115201	P532925
2.63	67	P171385	2.95	75	P143422	P532925
2.75	70	P171386	3.08	78	P143422	P532926
3.00	76	P171387	3.33	85	P143422	P532926
3.25	83	P171388	4.83	123	P115202	P532927
4.00	102	P171389	4.33	110	P115203	P532928

Size (inner dia.)		Part No.	Nominal O.D.		Recommended Clamp	
in	mm		in	mm	Lined	Constant Torque
1.00	25	P171390	1.40	36	P532924	N/A
1.50	38	P171391	1.90	48	P115200	N/A
2.00	51	P171392	2.40	61	P115201	P532925
2.25	57	P171393	2.65	67	P115201	P532925
2.50	64	P171394	2.89	73	P115201	P532925
2.75	70	P171395	3.15	80	P143422	P532926



Designed to withstand extremes in operating temperatures ranging from -65°F to 350°F (-54°C to 177°C).

## Hydraulic - Low Pressure Family LPS04



### LPS04 Series Specifications

Product Family	Flow Range	Pressure (NFPA/3.10.17)		Porting Types
		Working	Static	
LPS04	0-30 gpm 0-114 l/min	150 psi 1034 kPa 10.3 bar	300 psi 2070 kPa 20.7 bar	1/2", 3/4" NPT, or SAE-8 (1/2"), SAE-12 (3/4") O-Ring

### Where and Why Use

Low pressure filters are the most commonly used type of filter in hydraulic circuits, used most often as return line filters in applications with working pressures up to 1000 psi, depending upon model selected.

### Mix 'n Match...

Select the head and filter combination to build a filter system to suit your specifications

### Head Choices for LPS04

Port Size	Bypass Range	Gauge ports (drill, tap, plug)	Gauge Port Location	Donaldson Part No.
1/2" NPT	15 psi / 103.4 kPa / 1.34 bar	(2) 1/8" NPT	upstream side	P563288
3/4" NPT	25 psi / 172.5 kPa / 1.72 bar	(2) 1/8" NPT	upstream side	P561131
	5 psi / 34.5 kPa / .34 bar	(2) 1/8" NPT	downstream side	P561132
	25 psi / 172.5 kPa / 1.72 bar	none	na	P561134
	5 psi / 34.5 kPa / .34 bar	none	na	P561135
	none	none	na	P561136
	15 psi / 103.4 kPa / 1.34 bar	none	na	P563278
	SAE-12	none	none	na
none		(1) SAE-4	upstream side, LH	P561137
5 psi / 34.5 kPa / .34 bar		none	na	P561140
25 psi / 172.5 kPa / 1.72 bar		none	na	P561141
15 psi / 103.4 kPa / 1.34 bar		none	na	P563279
25 psi / 172.5 kPa / 1.72 bar		(2) 1/8" NPT	upstream side	P563280
15 psi / 103.4 kPa / 1.34 bar		none	M6 mtg. Thrds	P563287
SAE-8	25 psi / 172.5 kPa / 1.72 bar	none	na	P561138

### Spin-on Filter Choices

Media Type	B <sub>x(c)</sub> = 200	B <sub>x(c)</sub> = 1000	Length (in./mm)	Donaldson Part No.
Cellulose		24	5.35/136	P565061
Cellulose		23	5.35/136	P562198
Cellulose		23	7.87/200	P565059
Cellulose	32		5.35/136	P562199
Cellulose	32		7.87/200	P565060
Synteq		9	7.87/200	P564357
Synteq		10	5.35/136	P560693
Synteq		10	7.87/200	P179089
Synteq		23	5.35/136	P560694
Synteq		6	5.35/136	P564967
Water absorbing*	32		5.35/136	P565062
Wire Mesh	150		5.35/136	P550274

\* Absorbs Approx. 6 oz/170 ml of water @ 20 psid

## Hydraulic - Low Pressure Family HBK05



### HBK05 Series Specifications

Product Family	Flow Range	Pressure (NFPA/3.10.17)		Porting Types
		Working	Static	
HBK05	0-60 gpm 0-227 l/min	150 psi 1034 kPa 10.3 bar	250 psi 1724 kPa 17.2 bar	SAE-20 (1¼") O-Ring, or 1¼" NPT

### Where and Why Use

Low pressure filters are the most commonly used type of filter in hydraulic circuits, used most often as return line filters in applications with working pressures up to 1000 psi, depending upon model selected.

## Mix 'n Match...

Select the head and filter combination to build a filter system to suit your specifications

### Head Assemblies

Port Size	Bypass Rating	Indicator Style & Location	Part No.
1¼" NPT	25 psi / 172 kPa	Visual, Both Sides	P166418
1¼" NPT	5 psi / 34 kPa	Visual, Both Sides	P166665
SAE-20 O-Ring	25 psi / 172 kPa	Visual, Both Sides	P166439

Donaldson uses the inlet port as the reference point. "Left side," for instance, means that the indicator mounts on the side of the filter head that is on your left when you **face the inlet port**.

### Spin-on Filter Choices

B <sub>x(c)</sub> = 1000	Length		Part No.
	(in.)	(mm)	
<3µm	10.7	271	P167796 with Viton Seal
6µm	6.7	170	P169430
	10.7	271	P167832
9µm	6.7	170	P167162
	10.7	271	P165762
10µm	6.7	170	P165875
	10.7	271	P165876
13µm	6.7	170	P167944 with Viton Seal
	10.7	271	P167945 with Viton Seal
23µm	6.7	170	P165877
	10.7	271	P165878
>50µm	6.7	170	P165879
	10.7	271	P165880



## Hydraulic - Original Duramax® HMK03

### HMK03 Series Specifications

Product Family	Flow Range	Pressure (NFPA/3.10.17)		Porting Types
		Working	Static	
HMK03	0-25 gpm 0-95 l/min	1000 psi 6895 kPa 69 bar	2000 psi 13790 kPa 137.9 bar	SAE-12 O-Ring



### Where and Why Use

Donaldson's famous Duramax® filters are the highest rated medium pressure filters available in a spin-on configuration. Duramax® are reliable, sturdy, long-lived and easy to install. Most often used as return-line filters, they are designed for working pressures up to 1000 psi and static pressures up to 2000 psi.

### Mix 'n Match...

Select the head and filter combination to build a filter system to suit your specifications

### Head Assemblies

Port Size	Bypass Rating	Indicator	Head Part No.
SAE-12	No Bypass	None*	P170327
¾" O-Ring	50 psi	None*	P170773
	345 kPa	Visual*	P179460

\*Head is machined to accept optional electrical indicators. See Indicator list at right for the available choices.

### Spin-on Filter Choices

Media Type	B <sub>x(c)</sub> = 1000	Length		Part No.	Seal Material
		(in.)	(mm)		
Synteq	6µm	5.5	140	P170306	BunaN
		9.5	242	P170307	BunaN
Synteq	9µm	5.5	140	P170308	BunaN
		9.5	242	P170309	BunaN
Synteq	10µm	9.5	242	P176107	BunaN
Synteq	14µm	9.5	242	P173702	BunaN
Synteq	20µm	5.5	140	P170310	BunaN
		9.5	242	P170311	BunaN
Synteq	23µm	5.5	140	P170312	BunaN
		9.5	242	P170313	BunaN
Cellulose	23µm	5.5	140	P170480 <sup>1</sup>	BunaN
		9.5	242	P170089 <sup>1</sup>	BunaN

<sup>1</sup> This filter not recommended for use with the "No Bypass" head assembly P170327



Synteq® is Donaldson's synthetic filter media that was specially developed for liquid filtration. Its low-friction, high-flow properties result in consistently low differential pressure over the life of the filter.

Donaldson designed this consistently-shaped fiber pattern to control fiber size, pore size, and flow patterns throughout the media mat. The result is a media with predictable filtration efficiencies, maximum dirt holding capacity, and low pressure drop.

Synteq filter media is compatible with petroleum based fluids, most phosphate esters, water oil emulsions, and HWCF (high water content fluids).

## Hydraulic - Original Duramax® HMK04



### HMK04 Series Specifications

Product Family	Flow Range	Pressure (NFPA/t3.10.17)		Porting Types
		Working	Static	
HMK04	0-35 gpm 0-132 l/min	500 psi 3448 kPa 34.5 bar	1000 psi 6895 kPa 69 bar	SAE-12, -16 O-Ring or 1" NPT, 3/4" NP

#### Where and Why Use

Donaldson's famous Duramax® filters are the highest rated medium pressure filters available in a spin-on configuration. Duramax® are reliable, sturdy, long-lived and easy to install. Most often used as return-line filters, they are designed for working pressures up to 1000 psi and static pressures up to 2000 psi.

#### Mix 'n Match...

Select the head and filter combination to build a filter system to suit your specifications

#### Notes

Donaldson uses the inlet port as the reference point. "Left side," for instance, means that the indicator mounts on the side of the filter head that is on your left when you face the inlet port. The filter head snout/post must be lubricated before spinning on a new filter to prevent thread damage.

#### Head Assemblies

Port Size	Bypass Rating	Standard Indicator Style & Location <sup>1,2</sup>	Indicator Options	Head Part No.	
3/4" NPT	25 psi / 172 kPa	None	None	P169317	
		D (Visual), Left Side	None	P169310	
SAE-12 O-Ring	25 psi / 172 kPa	None	None	P167473	
		D (Visual), Left Side	None	P166387	
	No Bypass	D (Visual), Left Side (25 psi)	None	P169320	
	None	None	None	P165434	
SAE-12 O-Ring (3 ports)	50 psi / 345 kPa	D (Visual), Left Side (50 psi)	None	P173750	
		A (Electrical)	B,C	P167529	
1" NPT	25 psi / 172 kPa	D (Visual), both sides	A, B, C	P166086	
		None	None	P169309	
		D (Visual), Left Side	None	P166416	
SAE-16 O-Ring	15 psi / 100 kPa	None	A	P176569	
SAE-16 O-Ring	25 psi / 172 kPa	None	None	P163681	
		D (Visual), Left Side	None	P166417	
		D (Visual), both sides	A, B, C	P166088	
		E (Electrical)	None	P176568	
	No Bypass	25 psi / 172 kPa	A (Electrical)	B, C	P165537
			D (Visual), Both Sides (25 psi)	A, B, C	P166664
	50 psi	25 psi / 172 kPa	A (Electrical)	B, C	P166902
			D (Visual, Right Side)	All	P179381
	No Bypass	50 psi	None	None	P164667
	50 psi / 345 kPa	50 psi / 345 kPa	None	None	P167201
A (Electrical)			B, C	P166862	
SAE-16 O-Ring	5 psi	D (Visual), Both Sides	All	P564850	
1" NPT	No Bypass	D (Visual), Left Side (25 psiD)	None	P564484	
1" NPT	25 psi	D (Visual), Left Side (25 psiD)	None	P564485	

## Spin-on Filter Choices

<b>B<sub>x(c)</sub> = 1000</b>	<b>Media Technology</b>	<b>Length (in.) (mm)</b>		<b>Part Number</b>
<3µm	Synteq	9.4	240	P165185 with Viton Seal
6µm	Synteq	9.4	240	P167590
9µm	Synteq	6.0	52	P165354
		9.4	240	P165332
10µm	Synteq	6.0	152	P176565
		9.4	240	P176566
24µm	Cellulose	6.0	152	P163405
		9.4	240	P163323
20µm	Synteq	6.0	152	P163542
300 psi collapse		9.4	240	P163555
20µm	Synteq	6.0	152	P164375
		9.4	240	P164378
13µm	Synteq	9.4	240	P164056 with Viton Seal
33µm	Synteq	6.0	152	P164381
		9.4	240	P164384
23µm	Cellulose	6.0	152	P163419
		9.4	240	P163324
29µm	Cellulose	6.0	152	P163496
		9.4	240	P163322
22µm	Synteq	9.4	240	P164059 with Viton Seal
>50µm	Synteq	6.0	152	P165335
		9.4	240	P165338
na	Water Removal	9.4	240	P560584

Synteq® is Donaldson's synthetic filter media that was specially developed for liquid filtration. Its low-friction, high-flow properties result in consistently low differential pressure over the life of the filter.



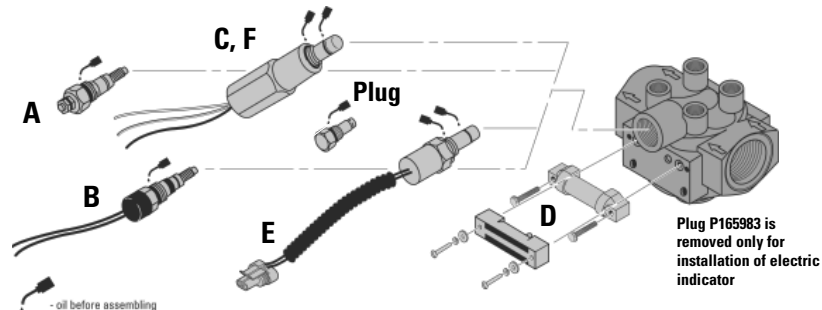
Donaldson designed this consistently-shaped fiber pattern to control fiber size, pore size, and flow patterns throughout the media mat. The result is a media with predictable filtration efficiencies, maximum dirt holding capacity, and low pressure drop.

Synteq filter media is compatible with petroleum based fluids, most phosphate esters, water oil emulsions, and HWCF (high water content fluids).

### Filter Seals

Filters with seals made of BunaN are appropriate for most applications involving petroleum oil. Filters with seals made of Viton (a fluoroelastomer) are required when using diester, phosphate ester fluids, water glycol, water/oil emulsions and HWCF (high water content fluids) over 150°F. Donaldson offers both types.

## Service Indicator Choices for HMK Series



### Electric Models<sup>1</sup>

Use with Bypass Valve Pressure of:	Indicator Part No.	Style <sup>3</sup>	Description
5 psi / 34.5 kPa	P163642	A	Single post DC.
15 psi / 103 kPa	P163601	A	Single post DC.
25 psi / 172.5 kPa	P163839	A	Single post DC.
25 psi / 172.5 kPa	P162400	A	Single post DC.
25 psi / 172.5 kPa	P171143	B	DC 2-wire.
25 psi / 172.5 kPa	P173944	C	AC/DC 3-wire.
50 psi / 345 kPa	P165194	A	Single post DC.
50 psi / 345 kPa	P167455	A	Single post DC.
50 psi / 345 kPa	P171087	B	DC 2-wire.
50 psi / 345 kPa	P170926	E	DC 2-wire.
50 psi / 345 kPa	P173893	F	DC 3-wire.
50 psi / 345 kPa	P174396	C	AC/DC 3-wire.

### Visual Models (non-electric)<sup>2</sup>

Use with Bypass Valve Pressure of:	Indicator Part No.	Style <sup>3</sup>
15 psi / 103 kPa	P162642	D
25 psi / 172. kPa	P162696	D
50 psi / 345 kPa	P167580	D
n/a (blank plate)	P165984	n/a

NOTE: PSI is marked on the face of the visual indicators.

### Indicator Notes

<sup>1</sup> All electric models have a maximum operating temperature of 250°F/ 121°C.

<sup>2</sup> All non-electric models have a maximum operating temperature of 180°F/ 82°C.

<sup>3</sup> Indicator styles are illustrated above.

## Hydraulic - Original Duramax® HMK05



### HMK05 Series Specifications

Product Family	Flow Range	Pressure (NFPA/t3.10.17)		Porting Types
		Working	Static	
HMK05	0-50 gpm 189 l/min	350 psi 2413 kPa 24 bar	800 psi 5516 kPa 55 bar	SAE-20 O-Ring or 1¼" NPT

#### Where and Why Use

Donaldson's famous Duramax® filters are the highest rated medium pressure filters available in a spin-on configuration. Duramax are reliable, sturdy, long-lived and easy to install. Most often used as return-line filters, they are designed for working pressures up to 1000 psi and static pressures up to 2000 psi.

#### Mix 'n Match...

Select the head and filter combination to build a filter system to suit your specifications

#### Head Assemblies

Port Size	Bypass Rating	Standard Indicator Style & Location <sup>1</sup>	Indicator Options <sup>2</sup>	Part No.	
1¼" NPT	25 psi / 182 kPa	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P167294	
		A (Electrical) (25 psi)	A, B, C, E, F	P167621	
1¼" NPT	25 psi	D (Visual), Left Side (25 psi)	D	P167622	
SAE-20	25 psi	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P165973	
O-Ring	50 psi	D (Visual), Left Side	A, B, C, E, F	P561885	
		Blank Plate Right Side, Elect Port Plugged			
		172 kPa	None	None	P167619
		No Bypass	D (Visual), Both Sides (25 psi)	A, B, C, E, F	P166663
No Bypass	D (Visual), Right Side (25 psi)	D		P564486	
No Bypass	D (Visual), Both Sides (50 psi)	A, B, C, E, F		P564858	

See previous page for indicator options.

#### Spin-On Filters for HMK05

Media Type	B <sub>x(c)</sub> = 1000	Length (in./mm)	Part No.
Synteq	<3µm	14.2/361	P564468
Synteq	6µm	11.6/294	P170906
		11.6/294	P1712732 Viton
		11.6/294	P165675
Synteq	9µm	11.6/294	P1712742 Viton
		14.2/361	P179763
		11.6/294	P176567
Synteq	14µm	14.2/361	P170949
Synteq	20µm	11.6/294	P165659
		11.6/294	P1712752 Viton
		11.6/294	P165569
Synteq	23µm	11.6/294	P165569
		11.6/294	P1712762 Viton
		14.2/361	P173789
Cellulose	23µm	11.6/294	P165705
Synteq	>50µm	11.6/294	P165672
		14.2/361	P170546

#### Filter Seals

Filters with seals made of BunaN are appropriate for most applications involving petroleum oil. Filters with seals made of Viton (a fluoroelastomer) are required when using diester, phosphate ester fluids, water glycol, water/oil emulsions and HWCF (high water content fluids) over 150°F. Donaldson offers both types.

#### Notes

Donaldson uses the inlet port as the reference point. "Left side," for instance, means that the indicator mounts on the side of the filter head that is on your left when you face the inlet port. The filter head snout/post must be lubricated before spinning on a new filter to prevent thread damage.

Use this alpha-numerically sorted section with small pictures to confirm or verify a Donaldson filter is the proper replacement filter for your equipment. Donaldson part numbers are not the easiest to use or remember. The table below may help you become more familiar with our part numbering system. Asterisk (\*) denotes parts featured in this section. Check your local Donaldson distributor for availability and pricing.

### Donaldson Engine Aftermarket Part Numbers

Part numbers beginning with...  
 Números de parte que comienzan con:  
 Numéros De Pièces Débutant Avec:

English	Español	Français
<b>A-D*</b> Air Cleaners/Housing	Filtros de Aire/Carcasas	Boîtiers des Filtres à Air
<b>E*</b> Donaldson Endurance™ Filters, Air Cleaners/Housing	Donaldson Endurance™, Filtros de Aire/Carcasas	Donaldson Endurance™, Boîtiers des Filtres à Air
<b>G</b> Air Cleaners/Housing	Filtros de Aire/Carcasas	Boîtiers des Filtres à Air
<b>H</b> Intake/Exhaust Accessories	Accesorios de Silenciadores	Accessoires de Silencieux
<b>J</b> Exhaust Accessories	Accesorios de Escape	Accessoires d'Échappements
<b>K</b> Hydraulic Assemblies	Sistemas Hidráulicos	Systèmes Hydrauliques
<b>M</b> Mufflers, Silencers, Silent Partner™	Silenciadores, Silent Partner™	Silencieux, Silent Partner™
<b>P*</b> (P00-P18, P27, P50-P56, P60-P61, P76-P92) Replacement parts, including filters, service parts, air/oil separators, (P20-P22, P27) Exhaust Accessories	(P00-P18, P27, P50-P56, P60, P76-P92) Repuestos que incluyen filtros, piezas de servicio, separadores de aire/aceite, (P20-P22, P27) Accesorios de Escape	(P00-P18, P27, P52-P56, P60, P76-P92) Pièces de rechange, incluant filtres, pièces de service, séparateurs d'air/d'huile
<b>R*</b> Filters	Filtros	Filtres
<b>S*</b> Breathers/Crankcase Filtration	Respiradero/Filtración Carter	Reniflards/Filtre Carter
<b>X*</b> Kits (Filter maintenance kits are P559xxx)	Kits (Agrupados de filtros son P559xxx)	Accessoires d'Admission, Trousses de Filtre (les troussees d'entretien pour filtres sont P559xxx)

### If Staying Current is Important to You, Consider Using Our On-line Tools

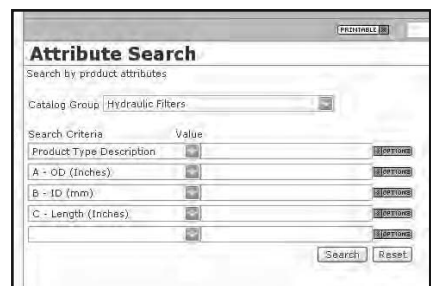


### On-line Product Details / Specifications












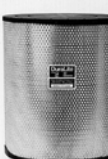





Type in a Donaldson part number in the search window on our public web site. Your results screen will return choices from various countries and results from *ecatalogs* or literature. The image on the left is an example of details available on *ecatalogs* for a Donaldson Duramax spin-on filter.









### On-line Attribute Search








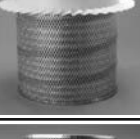






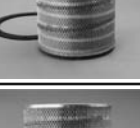


The "attribute search" on our public web site gives you the ability to search for up to four attributes for more flexible and customized search.













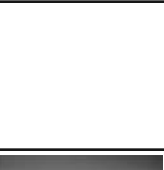



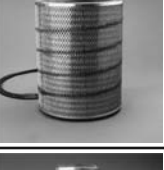




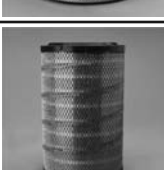



	<p>Part Number: <b>B085001</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: AIR CLEANER, DURALITE ECB 08*          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B105020</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MARINE OR OTHER HIGH MOISTURE ENVIRONMENTS          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 10.50" (267 mm)          Outlet Length: 1.38" (35 mm)</p>
	<p>Part Number: <b>B085008</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: AIR CLEANER, DURALITE ECB 08*          Dimensions: OD: 8.75" (222 mm)          ID: 3.00" (76 mm)          Length: 8.50" (216 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B120376</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: DETROIT DIESEL 0180941002          Dimensions: OD: 12.50" (318 mm)          ID: 8.00" (203 mm)          Length: 15.75" (400 mm)          Outlet Length: 1.89" (48 mm)</p>
	<p>Part Number: <b>B085011</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: CUMMINS 2912986, HERCULES B085008 &amp; 40000642          Dimensions: OD: 8.50" (216 mm)          ID: 4.00" (102 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B120439</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MTU ENGINES          Dimensions: OD: 12.48" (317 mm)          ID: 7.78" (198 mm)          Length: 15.75" (400 mm)</p>
	<p>Part Number: <b>B085046</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MARINE OR OTHER HIGH MOISTURE ENVIRONMENTS          Dimensions: OD: 8.50" (216 mm)          ID: 4.00" (102 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B120473</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Dimensions: OD: 12.48" (317 mm)          ID: 7.78" (198 mm)          Length: 17.52" (445 mm)</p>
	<p>Part Number: <b>B085048</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MARINE OR OTHER HIGH MOISTURE ENVIRONMENTS          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B125003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: DEUTZ ALLIS 900025380434, DIVERSIFIED          Dimensions: OD: 12.50" (318 mm)          ID: 5.00" (127 mm)          Length: 15.00" (381 mm)          Outlet Length: 1.38" (35 mm)</p>
	<p>Part Number: <b>B085056</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MAN 51083040015          Dimensions: OD: 7.71" (196 mm)          ID: 5.98" (152 mm)          Length: 10.23" (260 mm)</p>		<p>Part Number: <b>B125005</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: LEROI 43867          Dimensions: OD: 12.50" (318 mm)          ID: 5.50" (140 mm)          Length: 9.00" (229 mm)          Outlet Length: 1.38" (35 mm)</p>
	<p>Part Number: <b>B105002</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: GENERAC, SPARTAN MOTORS          Dimensions: OD: 10.50" (267 mm)          ID: 5.00" (127 mm)          Length: 15.00" (381 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>B125011</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: AIR PRIMARY, DURALITE          Dimensions: OD: 12.50" (318 mm)          ID: 5.00" (127 mm)          Length: 8.97" (228 mm)</p>
	<p>Part Number: <b>B105006</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: CUMMINS 3912986, ISUZU X14210031, LEROI 438671          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 10.50" (267 mm)          Outlet Length: 1.38" (35 mm)</p>		<p>Part Number: <b>C045001</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: DEUTZ ALLIS 1356376 &amp; 71356376, FMC 309093          Dimensions: OD: 4.50" (114 mm)          ID: 1.50" (38 mm)          Length: 4.50" (114 mm)          Outlet Length: 1.38" (35 mm)</p>
	<p>Part Number: <b>C045002</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: AIR CLEANER, DURALITE ECC 04*          Dimensions: OD: 4.50" (114 mm)          ID: 1.50" (38 mm)          Length: 8.00" (203 mm)          Outlet Length: 1.38" (35 mm)</p>		



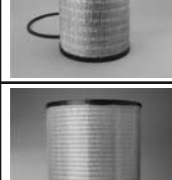
 <p>Part Number: <b>C055002</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: GEHL CO 75986 &amp; 79388, GENERAC CORP 73912          Dimensions: OD: 5.50" (140 mm)          ID: 1.75" (44 mm)          Length: 7.00" (178 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: LISTER DIESEL 000-03043, TIPPECANOE 3919046          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 5.00" (127 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C055003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: DEUTZ ALLIS 900025380434, MURPHY DIESEL MD43843          Dimensions: OD: 5.50" (140 mm)          ID: 1.75" (44 mm)          Length: 4.00" (102 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: CUMMINS 3908719, LEROI 438672          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 9.50" (241 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C065001</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: E-Z GO CART 21959G1, JACOBSEN 330811          Dimensions: OD: 6.50" (165 mm)          ID: 2.00" (51 mm)          Length: 4.00" (102 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085005</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: LEROI 43867          Dimensions: OD: 8.50" (216 mm)          ID: 2.43" (62 mm)          Length: 5.00" (127 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C065002</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: FIAT-ALLIS 73253611          Dimensions: OD: 6.50" (165 mm)          ID: 1.93" (49 mm)          Length: 7.50" (190 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085006</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: ISUZU X14210031          Dimensions: OD: 8.50" (216 mm)          ID: 2.43" (62 mm)          Length: 9.50" (241 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C065003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: YANMAR          Dimensions: OD: 6.50" (165 mm)          ID: 2.25" (57 mm)          Length: 5.00" (127 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085041</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: SAME AS C085004 WITH INNER LINER ADDED          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 9.50" (241 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C065015</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: CARRIER TRANSICOLD 30-01077-01/16781          Dimensions: OD: 6.50" (165 mm)          ID: 2.00" (51 mm)          Length: 9.00" (229 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085043</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: SAME AS C085006 WITH INNER LINER ADDED          Dimensions: OD: 8.50" (216 mm)          ID: 2.50" (64 mm)          Length: 9.50" (241 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C085001</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: BRODERSON 60012047          Dimensions: OD: 8.50" (216 mm)          ID: 2.50" (64 mm)          Length: 4.00" (102 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C085061</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MTU 160942802          Dimensions: OD: 8.50" (216 mm)          ID: 3.00" (76 mm)          Length: 11.51" (292 mm)</p>
 <p>Part Number: <b>C085002</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: FIAT ALLIS 73253613, GENERAC CORP 73267          Dimensions: OD: 8.50" (216 mm)          ID: 2.43" (62 mm)          Length: 6.50" (165 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C105003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: LEROI 438673          Dimensions: OD: 10.50" (267 mm)          ID: 3.93" (100 mm)          Length: 6.00" (152 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C105004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: GRIMMER-SCHMIDT, CUMMINS          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 10.50" (267 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>C105004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: GRIMMER-SCHMIDT, CUMMINS          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 10.50" (267 mm)          Outlet Length: 1.38" (35 mm)</p>

 <p>Part Number: <b>C105017</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: SAME AS C105004 WITH INNER LINER ADDED          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 10.50" (267 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>D065008</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: FREIGHTLINER, THERMOKING 11-5978          Dimensions: OD: 6.50" (165 mm)          ID: 2.00" (51 mm)          Length: 9.00" (229 mm)          Outlet Length: 1.38" (35 mm)</p>
 <p>Part Number: <b>C105028</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: JOHN DEERE RE63779A          Dimensions: OD: 10.50" (267 mm)          ID: 4.00" (102 mm)          Length: 6.00" (152 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>E500667</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: KOMATSU 848101113          Dimensions: OD: 4.09" (104 mm)          ID: 2.47" (63 mm)          Length: 5.71" (145 mm)          Gasket ID: 3.09" (79 mm)</p>
 <p>Part Number: <b>C125004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: FIAT ALLIS 73253513, PERKINS          Dimensions: OD: 12.50" (318 mm)          ID: 5.00" (127 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5000</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FWA14, FWG14 A/C          Dimensions: OD: 11.09" (282 mm)          ID: 6.72" (171 mm)          Length: 12.00" (305 mm)          Gasket OD: 0.53" (13 mm)</p>
 <p>Part Number: <b>C125017</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: JOHN DEERE RE64564          Dimensions: OD: 12.50" (318 mm)          ID: 5.00" (127 mm)          Length: 11.00" (279 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5001</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FWA16, FWG16 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 14.00" (356 mm)          Gasket OD: 0.53" (13 mm)</p>
<p>Part Number: <b>C125020</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: MTU 140948002          Dimensions: OD: 12.50" (318 mm)          ID: 5.00" (127 mm)          Length: 8.01" (204 mm)</p>	 <p>Part Number: <b>EAF5002</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FHG16 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Gasket OD: 0.66" (17 mm)</p>
 <p>Part Number: <b>D045003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: INGERSOLL RAND 8524575          Dimensions: OD: 4.50" (114 mm)          ID: 1.50" (38 mm)          Length: 4.50" (114 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5007</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA13 A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 21.82" (554 mm)</p>
 <p>Part Number: <b>D045004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: JOHN DEERE AM101283          Dimensions: OD: 4.50" (114 mm)          ID: 1.50" (38 mm)          Length: 6.00" (152 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5008</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA15 A/C          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 22.00" (559 mm)</p>
 <p>Part Number: <b>D055004</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: GEHL CO 77628, JOHN DEERE AM100258          Dimensions: OD: 5.50" (140 mm)          ID: 1.75" (44 mm)          Length: 7.00" (178 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5014</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA13 A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 15.00" (381 mm)</p>
 <p>Part Number: <b>D065003</b>          Description: <b>AIR PRIMARY, DURALITE</b>          Primary App: FREIGHTLINER, TELEDYNE          Dimensions: OD: 6.50" (165 mm)          ID: 2.00" (51 mm)          Length: 4.00" (102 mm)          Outlet Length: 1.38" (35 mm)</p>	 <p>Part Number: <b>EAF5015</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB14 OR EBG14          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 18.00" (457 mm)</p>

	<p>Part Number: <b>EAF5016</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA13          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 26.00" (660 mm)</p>		<p>Part Number: <b>EAF5038</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON SRG20, SRG29 A/C          Dimensions: OD: 17.62" (448 mm)          ID: 11.07" (281 mm)          Length: 23.06" (586 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5024</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA11 Konepac          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>EAF5039</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON STG16 A/C          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 17.88" (454 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5025</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA09 KONEPAC          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 28.00" (711 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>		<p>Part Number: <b>EAF5040</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON SRG20, SRG29 A/C          Dimensions: OD: 17.58" (447 mm)          ID: 12.22" (310 mm)          Length: 23.03" (585 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5026</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA13 KONEPAC          Dimensions: OD: 12.75" (324 mm)          ID: 8.32" (211 mm)          Length: 28.00" (711 mm)          Gasket OD: 9.81" (249 mm)          Gasket ID: 5.38" (137 mm)</p>		<p>Part Number: <b>EAF5041</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON STG14 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5027</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA13 KONEPAC          Dimensions: OD: 12.75" (324 mm)          ID: 8.32" (211 mm)          Length: 23.99" (609 mm)          Gasket OD: 9.81" (249 mm)          Gasket ID: 5.38" (137 mm)</p>		<p>Part Number: <b>EAF5042</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON STG16 A/C          Dimensions: OD: 14.68" (373 mm)          ID: 10.34" (263 mm)          Length: 23.88" (607 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5028</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB12 OR EBG12 A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)</p>		<p>Part Number: <b>EAF5043</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FVG14 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 19.88" (505 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5029</b>          Description: <b>AIR PRIMARY, ULTRA-WEB KONEPAC</b>          Primary App: DONALDSON ECG11 KONEPAC A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>EAF5044</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON STG12 A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 13.76" (350 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5034</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FHG12 A/C          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 13.00" (330 mm)</p>		<p>Part Number: <b>EAF5046</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FHG14 A/C          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.00" (406 mm)          Gasket OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>EAF5035</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FWA12, FWG12 A/C          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 10.00" (254 mm)          Gasket OD: 0.53" (13 mm)</p>		<p>Part Number: <b>EAF5047</b>          Description: <b>AIR PRIMARY, ULTRA-WEB KONEPAC</b>          Primary App: DONALDSON ECG11 KONEPAC A/C          Dimensions: OD: 10.62" (270 mm)          ID: 6.69" (170 mm)          Length: 28.20" (716 mm)          Gasket OD: 9.21" (234 mm)          Gasket ID: 5.22" (133 mm)</p>

	<p>Part Number: <b>EAF5048</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: FRAM CA2550          Dimensions: OD: 9.50" (241 mm)          ID: 6.89" (175 mm)          Length: 27.44" (697 mm)</p>		<p>Part Number: <b>EAF5067</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: GM 15619013, FORD F3HZ9601A          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 12.28" (312 mm)</p>
	<p>Part Number: <b>EAF5049</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FVG16 A/C          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 24.28" (617 mm)          Gasket OD: 0.94" (24 mm)</p>		<p>Part Number: <b>EAF5069</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EPG15 A/C          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 14.76" (375 mm)</p>
	<p>Part Number: <b>EAF5053</b>          Description: <b>AIR PRIMARY, ULTRA-WEB KONEPAC</b>          Primary App: DONALDSON ECG11 A/C          Dimensions: OD: 10.62" (270 mm)          ID: 6.69" (170 mm)          Length: 22.02" (559 mm)          Gasket OD: 9.21" (234 mm)          Gasket ID: 5.22" (133 mm)</p>		<p>Part Number: <b>EAF5074</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: MACK, RVI          Dimensions: OD: 8.66" (220 mm)          ID: 5.20" (132 mm)          Length: 15.00" (381 mm)          Gasket OD: 9.72" (247 mm)          Gasket ID: 3.03" (77 mm)</p>
	<p>Part Number: <b>EAF5055</b>          Description: <b>AIR PRIMARY, ULTRA-WEB KONEPAC</b>          Primary App: DONALDSON ECG11 A/C          Dimensions: OD: 10.62" (270 mm)          ID: 6.69" (170 mm)          Length: 20.02" (509 mm)          Gasket OD: 9.18" (233 mm)          Gasket ID: 5.22" (133 mm)</p>		<p>Part Number: <b>EAF5092</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Height: 19.00" (483 mm)          Gasket OD: 0.90" (23 mm)</p>
	<p>Part Number: <b>EAF5056</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB14 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 15.19" (386 mm)          Gasket OD: 0.66" (17 mm)</p>		<p>Part Number: <b>EAF5095</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB16 A/C          Dimensions: OD: 13.84" (352 mm)          ID: 9.47" (241 mm)          Length: 15.50" (394 mm)</p>
	<p>Part Number: <b>EAF5057</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON FWD16 OR FVG16 A/C          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 17.03" (433 mm)          Gasket OD: 0.94" (24 mm)</p>		<p>Part Number: <b>EAF5096</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB15 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 15.00" (381 mm)</p>
	<p>Part Number: <b>EAF5061</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA11 A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>EAF5097</b>          Description: <b>AIR PRIMARY, ULTRA-WEB KONEPAC</b>          Primary App: IHC 574844C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 22.00" (559 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>EAF5065</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: MCI BUS 9G-3-37          Dimensions: OD: 15.09" (383 mm)          ID: 8.70" (221 mm)          Length: 15.34" (390 mm)          Gasket OD: 0.75" (19 mm)</p>		<p>Part Number: <b>EAF5098</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: Volvo 8076195          Dimensions: OD: 13.09" (332 mm)          ID: 7.69" (195 mm)          Length: 15.94" (405 mm)</p>
	<p>Part Number: <b>EAF5066</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: FREIGHTLINER          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 14.49" (368 mm)</p>		<p>Part Number: <b>EAF5099</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBB16 A/C          Dimensions: OD: 13.84" (352 mm)          ID: 7.47" (190 mm)          Length: 18.06" (459 mm)</p>



	<p>Part Number: <b>EAF5100</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON ERA13 A/C, FREIGHTLINER, PETERBILT          Dimensions: OD: 11.09" (282 mm)          ID: 6.78" (172 mm)          Length: 23.44" (595 mm)          Gasket OD: 11.40" (290 mm)</p>		<p>Part Number: <b>EAF5114</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: MACK 57MD320M          Dimensions: OD: 9.33" (237 mm)          ID: 5.80" (147 mm)          Length: 25.04" (636 mm)</p>
	<p>Part Number: <b>EAF5101</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON ERA15 AIR CLNR, KENWORTH, PETERBILT          Dimensions: OD: 12.74" (324 mm)          ID: 7.44" (189 mm)          Length: 25.44" (646 mm)          Gasket OD: 13.06" (332 mm)</p>		<p>Part Number: <b>EAF5116</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON ENDURANCE          Dimensions: OD: 12.31" (313 mm)          ID: 6.99" (178 mm)          Length: 20.08" (510 mm)</p>
	<p>Part Number: <b>EAF5102</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: VORTOX          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 26.00" (660 mm)          Gasket OD: 0.53" (13 mm)</p>		<p>Part Number: <b>EAF5135</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Dimensions: OD: 13.47" (342 mm)          ID: 8.20" (208 mm)          Length: 17.24" (438 mm)</p>
	<p>Part Number: <b>EAF5104</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EPG15 AIR CLEANER, NAVISTAR          Dimensions: OD: 13.06" (332 mm)          ID: 6.78" (172 mm)          Length: 18.15" (461 mm)</p>		<p>Part Number: <b>EAF5141</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Dimensions: OD: 6.10" (155 mm)          ID: 3.38" (86 mm)          Length: 7.76" (197 mm)</p>
	<p>Part Number: <b>EAF5105</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EPG11 AIR CLEANER, FREIGHTLINER FLN          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 18.50" (470 mm)</p>		<p>Part Number: <b>EAF5142</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Dimensions: OD: 13.80" (351 mm)          ID: 9.50" (241 mm)          Length: 14.19" (360 mm)</p>
	<p>Part Number: <b>EAF5106</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: FREIGHTLINER COE          Dimensions: OD: 9.33" (237 mm)          ID: 5.80" (147 mm)          Length: 23.03" (585 mm)</p>		<p>Part Number: <b>EAF5147</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON ERA11 AIR CLNR, FRTLNR CLASSIC          Dimensions: OD: 9.33" (237 mm)          ID: 5.16" (131 mm)          Length: 24.61" (625 mm)</p>
	<p>Part Number: <b>EAF5107</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: KW T2000 FROM 11/98          Dimensions: OD: 11.10" (282 mm)          ID: 6.77" (172 mm)          Length: 15.15" (385 mm)</p>		<p>Part Number: <b>EAF5148</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON ERA11 RADIAL SEAL AIRCLEANER          Dimensions: OD: 9.64" (245 mm)          ID: 5.15" (131 mm)          Length: 21.42" (544 mm)</p>
	<p>Part Number: <b>EAF5108</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: MACK 57MD46M          Dimensions: OD: 9.33" (237 mm)          ID: 5.80" (147 mm)          Length: 25.04" (636 mm)</p>		<p>Part Number: <b>EAF5149</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON ERA13 RADIAL SEAL AIRCLEANER          Dimensions: OD: 11.10" (282 mm)          ID: 5.82" (148 mm)          Length: 21.19" (538 mm)</p>
	<p>Part Number: <b>EAF5109</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: KWT2000 THRU 10/98          Dimensions: OD: 11.48" (292 mm)          ID: 5.80" (147 mm)          Length: 15.15" (385 mm)</p>		<p>Part Number: <b>EAF5150</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON ERA15 RADIAL SEAL AIRCLEANER          Dimensions: OD: 12.74" (324 mm)          ID: 7.44" (189 mm)          Length: 25.38" (645 mm)</p>
	<p>Part Number: <b>EAF5110</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Dimensions: OD: 8.62" (219 mm)          ID: 4.29" (109 mm)          Length: 5.67" (144 mm)</p>		<p>Part Number: <b>EAF5151</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: PETERBILT, DONALDSON ERA15          Dimensions: OD: 12.74" (324 mm)          ID: 7.44" (189 mm)          Length: 21.38" (543 mm)</p>
	<p>Part Number: <b>EAF5110</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Dimensions: OD: 8.62" (219 mm)          ID: 4.29" (109 mm)          Length: 5.67" (144 mm)</p>		<p>Part Number: <b>EAF5152</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS          Dimensions: OD: 17.76" (451 mm)          ID: 11.46" (291 mm)          Length: 24.06" (611 mm)</p>

	<p>Part Number: <b>EAF5153</b>          Description: <b>AIR PRIMARY, ULTRA-WEB RADIALSEAL</b>          Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS          Dimensions: OD: 17.76" (451 mm)          ID: 11.46" (291 mm)          Length: 29.25" (743 mm)</p>		<p>Part Number: <b>EFF0047</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: DETROIT DIESEL ENGINES          Dimensions: OD: 4.67" (119 mm)          Thread Size: 1 1/16-16          Length: 8.94" (227 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>EAF5187</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: FORD E3TZ9601C          Dimensions: OD: 11.68" (297 mm)          ID: 8.11" (206 mm)          Length: 5.00" (127 mm)</p>		<p>Part Number: <b>EFF7917</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: DETROIT DIESEL 23530645          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-12          Length: 6.85" (174 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.05" (77 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>EAF5188</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: IHC 588213C1          Dimensions: OD: 11.68" (297 mm)          ID: 8.11" (206 mm)          Length: 7.00" (178 mm)</p>		<p>Part Number: <b>EFF9092</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CAT ENGINES          Dimensions: OD: 4.25" (108 mm)          Thread Size: 1-14          Length: 10.31" (262 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>EAF5189</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: FORD          Dimensions: OD: 13.84" (352 mm)          ID: 6.69" (170 mm)          Length: 10.00" (254 mm)</p>		<p>Part Number: <b>ELF2500</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: EXTENDED SERVICE DETROIT DIESEL SERIES 60, 50 ENGINES          Dimensions: OD: 4.65" (118 mm)          Thread Size: 1 5/8-12          Length: 10.24" (260 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.87" (98 mm)          Efficiency 99%: 15 Micron</p>
	<p>Part Number: <b>EAF5194</b>          Description: <b>AIR PRIMARY, ULTRA-WEB</b>          Primary App: DONALDSON EBA11 A/C          Dimensions: OD: 8.84" (225 mm)          ID: 5.84" (148 mm)          Length: 28.00" (711 mm)</p>		<p>Part Number: <b>ELF2501</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: EXTENDED SERVICE CUMMINS ISX, ISM ENGINES          Dimensions: OD: 4.67" (119 mm)          Thread Size: M95 x 2.5          Length: 11.70" (297 mm)          Gasket OD: 4.64" (118 mm)          Gasket ID: 3.97" (101 mm)          Efficiency 99%: 15 Micron</p>
	<p>Part Number: <b>ECF4085</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: EXTENDED SERVICE 150K NON CHEMICAL COOLANT FILTER          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 5.33" (135 mm)          Efficiency 99%: 14 Micron</p>		<p>Part Number: <b>ELF2502</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: EXTENDED SERVICE CATERPILLAR ENGINES          Dimensions: OD: 5.33" (135 mm)          Thread Size: 1 1/2-16          Length: 12.13" (308 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.93" (100 mm)          Efficiency 99%: 15 Micron</p>
	<p>Part Number: <b>ECF4086</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: EXTENDED SERVICE 150K NON CHEMICAL COOLANT FILTER, VOLVO          Dimensions: OD: 3.66" (93 mm)          Thread Size: M16 x 1.5-6H          Length: 5.35" (136 mm)          Efficiency 99%: 14 Micron</p>		<p>Part Number: <b>ELF2504</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DONALDSON ENDURANCE PLUS FOR MACK, VOLVO          Dimensions: OD: 4.23" (107 mm)          Thread Size: 1 1/8-16          Length: 10.31" (262 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.54" (90 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>ECF4088</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: EXTENDED SERVICE 150K COOLANT          Dimensions: OD: 3.67" (93 mm)          Thread Size: 11/16-16          Length: 5.35" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.44" (62 mm)          Efficiency 99%: 14 Micron</p>		<p>Part Number: <b>ELF3998</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DETROIT DIESEL SERIES 60 ENGINES          Dimensions: OD: 4.65" (118 mm)          Thread Size: 1 5/8-12          Length: 10.24" (260 mm)          Gasket OD: 4.31" (109 mm)          Gasket ID: 3.84" (98 mm)          Efficiency 99%: 15 Micron</p>
	<p>Part Number: <b>ECF4089</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: EXTENDED SERVICE 150K COOLANT, VOLVO          Dimensions: OD: 3.66" (93 mm)          Thread Size: M16 x 1.5-6H          Length: 5.35" (136 mm)          Efficiency 99%: 14 Micron</p>		



Part Number: **ELF7300**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: CUMMINS ENGINES  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 2 1/4-12  
 Length: 11.75" (298 mm)  
 Relief Valve Setting: 75 PSI (5.17 Bar)  
 Gasket OD: 4.68" (119 mm)  
 Gasket ID: 4.00" (102 mm)  
 Efficiency 99%: 15 Micron



Part Number: **ELF7900**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS SIGNATURE & ISM ENGINES  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: M95 x 2.5  
 Length: 11.70" (297 mm)  
 Gasket OD: 4.68" (119 mm)  
 Gasket ID: 4.00" (102 mm)  
 Efficiency 99%: 15 Micron



Part Number: **ELF7345**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS 4B 3.9 SERIES LUBE  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-16  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 15 Micron



Part Number: **ELF7947**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DETROIT DIESEL ENGINES  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 1/2-12  
 Length: 6.22" (158 mm)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.84" (98 mm)  
 Efficiency 99%: 15 Micron



Part Number: **ELF7349**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS 4B & 6B SERIES LUBE  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-16  
 Length: 6.85" (174 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 15 Micron



Part Number: **EOA7376**  
 Description: **OIL ANALYSIS KIT**  
 Primary App: SPECTROCHEMICAL OIL ANALYSIS PLUS LEM & TAN/TBN

Part Number: **ELF7367**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NAVISTAR 1819452C1  
 Dimensions: OD: 5.33" (135 mm)  
 Thread Size: M36 x 1.5  
 Efficiency 99%: 15 Micron  
 Length: 12.13" (308 mm)  
 Gasket OD: 4.29" (109 mm)  
 Gasket ID: 3.89" (99 mm)



Part Number: **P015835**  
 Description: **AIR PRIMARY**  
 Primary App: IHC, PACCAR  
 Dimensions: OD: 6.84" (174 mm)  
 ID: 4.24" (108 mm)  
 Length: 8.00" (203 mm)



Part Number: **ELF7405**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CAT ENGINES  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 1/2-16  
 Length: 11.73" (298 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 99%: 15 Micron



Part Number: **P015837**  
 Description: **AIR PRIMARY**  
 Primary App: FWD OSHKOSH  
 Dimensions: OD: 9.21" (234 mm)  
 ID: 6.60" (168 mm)  
 Length: 10.00" (254 mm)



Part Number: **ELF7483**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MACK/VOLVO ENGINES  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 10.31" (262 mm)  
 Gasket OD: 3.88" (99 mm)  
 Gasket ID: 3.55" (90 mm)  
 Efficiency 99%: 15 Micron



Part Number: **P015838**  
 Description: **AIR PRIMARY**  
 Primary App: FWD OSHKOSH  
 Dimensions: OD: 10.40" (264 mm)  
 ID: 7.79" (198 mm)  
 Length: 12.00" (305 mm)



Part Number: **ELF7670**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS AND DETROIT DIESEL ENGINES  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 1/2-12  
 Length: 10.24" (260 mm)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.84" (98 mm)  
 Efficiency 99%: 15 Micron

Part Number: **P016972**  
 Description: **GASKET KIT**  
 Primary App: GASKET KIT FOR COVER OF ST 14" A/C

Part Number: **P017335**  
 Description: **BOWL**  
 Primary App: GASKET BODY/CUP FW, FH, FR, SB, ST 14" A/C

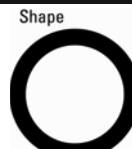
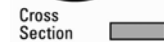


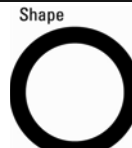
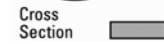

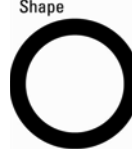


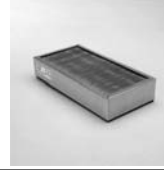

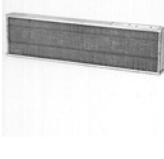
Part Number: **P017336**  
 Description: **O-RING**  
 Primary App: DONALDSON FG, FW, FH, FR, SB, ST 16" A/C

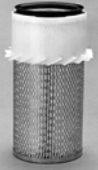



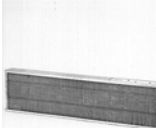
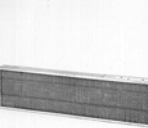
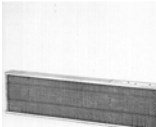


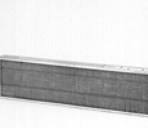

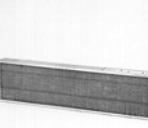




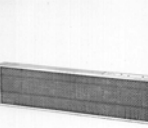

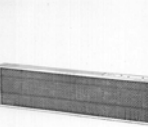
Part Number: **P017365**  
 Description: **COVER GASKET**  
 Primary App: COVER GASKET SB, ST 12" A/C







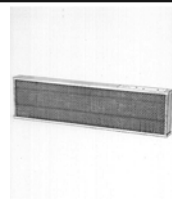





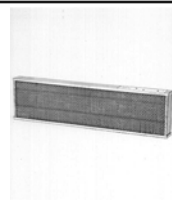
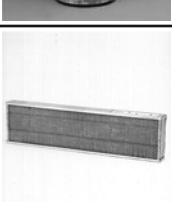


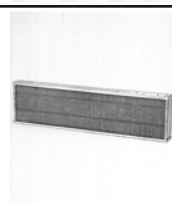




Part Number: **ELF7739**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CAT ENGINES  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 10.31" (262 mm)  
 Gasket OD: 3.88" (99 mm)  
 Gasket ID: 3.55" (90 mm)  
 Efficiency 99%: 15 Micron




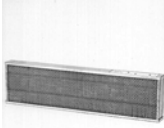














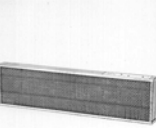

Part Number: **P017367**  
 Description: **COVER GASKET**  
 Primary App: COVER GASKET SB, ST 16" A/C

 Shape  Cross Section	Part Number: <b>P017368</b> Description: <b>GASKET</b> Primary App: <b>SBG16 AIR CLEANER</b>		Part Number: <b>P042345</b> Description: <b>AIR SAFETY</b> Primary App: <b>AIR MAZE CD1628500827, IHC</b> Dimensions: <b>OD: 7.38" (187 mm)</b> <b>ID: 6.12" (155 mm)</b> <b>Length: 25.38" (645 mm)</b>
	Part Number: <b>P017665</b> Description: <b>AIR PRIMARY</b> Primary App: <b>IHC, MACK, TEREX, WABCO</b> Dimensions: <b>OD: 8.40" (213 mm)</b> <b>ID: 5.78" (147 mm)</b> <b>Length: 9.00" (229 mm)</b> <b>Bolt Hole Diameter: 0.53" (13 mm)</b>		Part Number: <b>P100643</b> Description: <b>COVER GASKET</b> Primary App: <b>COVER GASKET, SB 08" RS/TUBE A/C</b>
	Part Number: <b>P017804</b> Description: <b>O-RING</b> Primary App: <b>GASKET BODY/CUP FW, FH, FR, SB, ST 12" A/C</b>		Part Number: <b>P100777</b> Description: <b>INNER COVER GASKET</b> Primary App: <b>INNER COVER GASKET, SB 16" RS/TUBE A/C</b>
 Shape  Cross Section	Part Number: <b>P018029</b> Description: <b>GASKET</b> Primary App: <b>DONALDSON SBG14 AIR CLEANER</b>		Part Number: <b>P100859</b> Description: <b>INNER COVER GASKET</b> Primary App: <b>INNER COVER GASKET, SB 14" RS/TUBE A/C</b>
	Part Number: <b>P018181</b> Description: <b>COVER GASKET</b> Primary App: <b>COVER GASKET SB 10" RS/TUBE A/C</b>		Part Number: <b>P100894</b> Description: <b>INNER COVER GASKET</b> Primary App: <b>INNER COVER GASKET, SB 12" RS/TUBE A/C</b>
 Shape  Cross Section	Part Number: <b>P018182</b> Description: <b>GASKET</b> Primary App: <b>DONALDSON SBG10 AIR CLEANER</b>		Part Number: <b>P101038</b> Description: <b>AIR PRIMARY, FINNED</b> Primary App: <b>GMC MURPHY DIESEL</b> Dimensions: <b>OD: 7.93" (201 mm)</b> <b>ID: 3.57" (91 mm)</b> <b>Length: 12.00" (305 mm)</b> <b>Gasket ID: 4.12" (105 mm)</b> <b>Minor OD: 0.53" (13 mm)</b>
	Part Number: <b>P018182</b> Description: <b>GASKET</b> Primary App: <b>DONALDSON SBG10 AIR CLEANER</b>		Part Number: <b>P101401</b> Description: <b>GASKET BODY OR CUP</b> Primary App: <b>GASKET BODY/CUP, FW, FH, FR, SB 10" A/C</b>
	Part Number: <b>P018293</b> Description: <b>GASKET BODY OR CUP</b> Primary App: <b>GASKET BODY OR CUP, SB 08" RS/TUBE A/C</b>		Part Number: <b>P101872</b> Description: <b>GASKET WASHER</b> Primary App: <b>GASKET WASHER, FW 5-8" A/C</b>
	Part Number: <b>P018462</b> Description: <b>GASKET WASHER</b> Primary App: <b>GASKET WASHER, FW &amp; SB 10-16" A/C</b>		Part Number: <b>P102052</b> Description: <b>AIR PANEL, ENGINE</b> Primary App: <b>CAT 5L-6389</b> Dimensions: <b>Width: 19.50" (495 mm)</b> <b>Depth: 2.19" (56 mm)</b> <b>Height: 19.50" (495 mm)</b>
	Part Number: <b>P041028</b> Description: <b>AIR PANEL</b> Primary App: <b>AIRMAZE 126063001</b> Dimensions: <b>Width: 12.00" (305 mm)</b> <b>Depth: 2.19" (56 mm)</b> <b>Height: 6.00" (152 mm)</b>		Part Number: <b>P102745</b> Description: <b>AIR PRIMARY, FINNED</b> Primary App: <b>FWG04, CLARK, TORO, ADVANCE MACHINE</b> Dimensions: <b>OD: 3.26" (83 mm)</b> <b>ID: 1.68" (43 mm)</b> <b>Length: 7.00" (178 mm)</b> <b>Gasket ID: 1.97" (50 mm)</b> <b>Minor OD: 0.42" (11 mm)</b>
	Part Number: <b>P042343</b> Description: <b>AIR PRIMARY</b> Primary App: <b>AIR MAZE CD1628500826, IHC</b> Dimensions: <b>OD: 12.56" (319 mm)</b> <b>ID: 7.51" (191 mm)</b> <b>Length: 26.88" (683 mm)</b> <b>Bolt Hole Diameter: 0.72" (18 mm)</b>		Part Number: <b>P102784</b> Description: <b>GASKET WASHER</b> Primary App: <b>GASKET WASHER, FW 04" A/C</b>
			Part Number: <b>P103688</b> Description: <b>AIR PANEL, VENTILATION</b> Primary App: <b>CAT, GMC, WHITE MOTOR</b> Dimensions: <b>Width: 24.00" (610 mm)</b> <b>Depth: 2.19" (56 mm)</b> <b>Height: 24.00" (610 mm)</b>



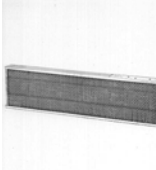


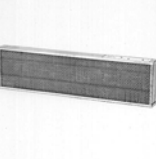



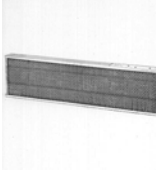



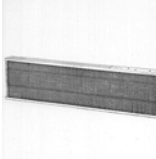

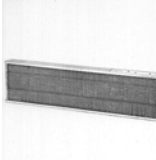

	<p>Part Number: <b>P104445</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FIAT ALLIS 73039921          Dimensions: OD: 7.93" (201 mm)          ID: 3.57" (91 mm)          Length: 13.00" (330 mm)          Gasket ID: 5.38" (137 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P109761</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GARDNER DENVER 5018729          Dimensions: Width: 33.00" (838 mm)          Depth: 2.19" (56 mm)          Height: 4.00" (102 mm)</p>
	<p>Part Number: <b>P105740</b>          Description: <b>GASKET WASHER</b>          Primary App: GASKET WASHER, SR, FV &amp; ST A/C</p>		<p>Part Number: <b>P110852</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC, PETTIBONE          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 18.00" (457 mm)</p>
	<p>Part Number: <b>P105919</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 6L-8485          Dimensions: Width: 15.00" (381 mm)          Depth: 2.19" (56 mm)          Height: 15.00" (381 mm)</p>		<p>Part Number: <b>P111098</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: CAT 6L-4714          Dimensions: Width: 24.00" (610 mm)          Depth: 2.19" (56 mm)          Height: 24.00" (610 mm)</p>
	<p>Part Number: <b>P105958</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: BUCYRUS ERIE, UNIT RIG          Dimensions: Width: 10.00" (254 mm)          Depth: 2.19" (56 mm)          Height: 10.00" (254 mm)</p>		<p>Part Number: <b>P112212</b>          Description: <b>AIR SAFETY</b>          Primary App: WHITE FARM 165807A, IHC          Dimensions: OD: 3.35" (85 mm)          ID: 2.27" (58 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P106680</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE, IHC, CASE, ALLIS CHALMERS          Dimensions: Width: 7.50" (190 mm)          Depth: 2.19" (56 mm)          Height: 28.00" (711 mm)</p>		<p>Part Number: <b>P112671</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT, CRENLO, THERMOKING          Dimensions: Width: 10.00" (254 mm)          Depth: 2.19" (56 mm)          Height: 17.00" (432 mm)</p>
	<p>Part Number: <b>P106965</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: ALLIS CHALMERS, TEREX, LETOURNEAU          Dimensions: Width: 11.00" (279 mm)          Depth: 2.19" (56 mm)          Height: 11.00" (279 mm)</p>		<p>Part Number: <b>P112775</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: EXCEL, OWATONNA, STEIGER, IHC          Dimensions: Width: 5.00" (127 mm)          Depth: 2.19" (56 mm)          Height: 38.00" (965 mm)</p>
	<p>Part Number: <b>P107266</b>          Description: <b>AIR VEE-PAC</b>          Primary App: GMC 9034697          Dimensions: Width: 18.00" (457 mm)          Depth: 10.84" (275 mm)          Length: 30.94" (786 mm)          Depth: 4.57" (116 mm)</p>	<p>Shape</p>  <p>Cross Section</p> 	<p>Part Number: <b>P112789</b>          Description: <b>GASKET</b>          Primary App: DONALDSON SRG Air Cleaner</p>
	<p>Part Number: <b>P108158</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 702244C1          Dimensions: OD: 7.02" (178 mm)          ID: 4.39" (112 mm)          Length: 19.76" (502 mm)</p>		<p>Part Number: <b>P113247</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT, VERSATILE, WHITE FARM          Dimensions: Width: 7.00" (178 mm)          Depth: 2.19" (56 mm)          Height: 23.50" (597 mm)</p>
	<p>Part Number: <b>P108736</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: MF 1032762M91          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 9.00" (229 mm)          Gasket ID: 2.58" (66 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P113330</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: FEMCO CABS, GM 25043797, IR 57059404          Dimensions: Width: 5.00" (127 mm)          Depth: 2.19" (56 mm)          Height: 24.00" (610 mm)</p>




















	<p>Part Number: <b>P113343</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE, WHITE FARM          Dimensions: OD: 4.57" (116 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P114249</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG06          Dimensions: OD: 5.43" (138 mm)          ID: 2.85" (73 mm)          Length: 15.98" (406 mm)          Gasket OD: 4.06" (103 mm)          Gasket ID: 3.68" (93 mm)</p>
	<p>Part Number: <b>P113395</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD C8HZ9601C          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P114326</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: WHITE FARM 7760810          Dimensions: Width: 11.00" (279 mm)          Depth: 2.19" (56 mm)          Height: 23.50" (597 mm)</p>
	<p>Part Number: <b>P113407</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: TEREX, WHITE FARM          Dimensions: Width: 7.50" (190 mm)          Depth: 2.19" (56 mm)          Height: 20.00" (508 mm)</p>		<p>Part Number: <b>P114500</b>          Description: <b>AIR SAFETY</b>          Primary App: MF 1037735M91, IHC 529852R5          Dimensions: OD: 3.41" (87 mm)          ID: 2.93" (74 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P113703</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE L35975          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P114637</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG05 AIR CLEANER          Dimensions: OD: 4.51" (115 mm)          ID: 2.54" (65 mm)          Length: 15.16" (385 mm)          Gasket OD: 3.52" (89 mm)          Gasket ID: 3.15" (80 mm)</p>
	<p>Part Number: <b>P113720</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT, WABCO          Dimensions: OD: 3.12" (79 mm)          ID: 1.50" (38 mm)          Length: 3.25" (83 mm)          Gasket ID: 1.62" (41 mm)</p>		<p>Part Number: <b>P114931</b>          Description: <b>AIR SAFETY</b>          Primary App: EUCLID, TEREX, WABCO, CLARK          Dimensions: OD: 8.64" (219 mm)          ID: 7.06" (179 mm)          Length: 16.66" (423 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P113946</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE, FARMHAND          Dimensions: Width: 15.00" (381 mm)          Depth: 2.19" (56 mm)          Height: 15.00" (381 mm)</p>		<p>Part Number: <b>P115051</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CRENLO 80255          Dimensions: Width: 5.25" (133 mm)          Depth: 2.19" (56 mm)          Height: 18.50" (470 mm)</p>
	<p>Part Number: <b>P114101</b>          Description: <b>AIR VEE-PAC</b>          Primary App: UNIT RIG 902000          Dimensions: Width: 18.00" (457 mm)          Depth: 10.84" (275 mm)          Length: 35.44" (900 mm)          Depth: 4.57" (116 mm)</p>		<p>Part Number: <b>P115070</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON SRG20, WABCO, LETOURNEAU, UNIT RIG          Dimensions: OD: 10.86" (276 mm)          ID: 8.18" (208 mm)          Length: 21.68" (551 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P114229</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: UNIVERSAL SILENCER          Dimensions: Width: 19.38" (492 mm)          Depth: 2.19" (56 mm)          Height: 24.38" (619 mm)</p>	<p>Shape </p> <p>Cross Section </p>	<p>Part Number: <b>P115096</b>          Description: <b>GASKET</b>          Primary App: DONALDSON SRG AIR CLEANER</p>
	<p>Part Number: <b>P114241</b>          Description: <b>AIR PRIMARY</b>          Primary App: ATLAS COPCO, WORTHINGTON          Dimensions: OD: 7.63" (194 mm)          ID: 4.29" (109 mm)          Length: 16.00" (406 mm)</p>		<p>Part Number: <b>P115097</b>          Description: <b>GASKET</b>          Primary App: DONALDSON SRG AIR CLEANER</p>

<p>Shape</p>  <p>Cross Section</p> 	<p>Part Number: <b>P115098</b>          Description: <b>GASKET</b>          Primary App: DONALDSON SRG AIR CLEANER</p>		<p>Part Number: <b>P117781</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON SRG, WABCO, LETOURNEAU, UNIT RIG          Dimensions: OD: 11.87" (301 mm)          ID: 10.25" (260 mm)          Length: 22.02" (559 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P115690</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE AH80920          Dimensions: Width: 6.12" (155 mm)          Depth: 2.19" (56 mm)          Height: 37.00" (940 mm)</p>		<p>Part Number: <b>P117791</b>          Description: <b>GASKET</b>          Primary App: GASKET, SR 20" A/C</p>
	<p>Part Number: <b>P115889</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE A30508, IHC 627127C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P117800</b>          Description: <b>COVER GASKET</b>          Primary App: COVER GASKET, EB 13" A/C</p>
	<p>Part Number: <b>P116446</b>          Description: <b>AIR SAFETY</b>          Primary App: BUCYRUS ERIE, IR, ONAN, SULLAIR          Dimensions: OD: 8.24" (209 mm)          ID: 7.12" (181 mm)          Length: 22.00" (559 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P118157</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 627976C1          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P116891</b>          Description: <b>COVER GASKET</b>          Primary App: COVER GASKET, EB 15" A/C</p>		<p>Part Number: <b>P118238</b>          Description: <b>AIR PRIMARY</b>          Primary App: PACCAR          Dimensions: OD: 16.98" (431 mm)          ID: 10.58" (269 mm)          Length: 7.03" (179 mm)</p>
	<p>Part Number: <b>P117049</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CRENLO, WHITE FARM          Dimensions: Width: 7.00" (178 mm)          Depth: 2.19" (56 mm)          Height: 47.00" (1194 mm)</p>		<p>Part Number: <b>P118342</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE, CLARK, SULLAIR          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 8.00" (203 mm)</p>
	<p>Part Number: <b>P117109</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CLARK, HESSTON, HUPP          Dimensions: Width: 6.50" (165 mm)          Depth: 2.19" (56 mm)          Height: 33.00" (838 mm)</p>		<p>Part Number: <b>P118343</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: IHC          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 10.00" (254 mm)          Gasket ID: 6.38" (162 mm)          Minor OD: 0.53" (13 mm)</p>
	<p>Part Number: <b>P117327</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNIT RIG 23486, WHITE MOTOR 027090093          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P118785</b>          Description: <b>AIR SAFETY</b>          Primary App: CLARK, MASSEY FERGUSON          Dimensions: OD: 2.46" (62 mm)          ID: 1.91" (49 mm)          Length: 8.26" (210 mm)</p>
	<p>Part Number: <b>P117383</b>          Description: <b>AIR PRIMARY</b>          Primary App: LINCOLN ELECTRIC M122841          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 9.56" (242 mm)</p>		<p>Part Number: <b>P118951</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAB VENT PANEL          Dimensions: Width: 16.00" (406 mm)          Depth: 2.19" (56 mm)          Height: 24.00" (610 mm)</p>
	<p>Part Number: <b>P117624</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE A43264          Dimensions: OD: 7.92" (201 mm)          ID: 5.31" (135 mm)          Length: 13.00" (330 mm)          Gasket ID: 6.36" (162 mm)          Minor OD: 0.66" (17 mm)</p>		














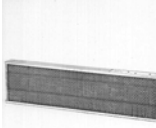


	<p>Part Number: <b>P119135</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: MASSEY FERGUSON, NEW HOLLAND          Dimensions: OD: 5.23" (133 mm)          ID: 3.65" (93 mm)          Length: 15.00" (381 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P119410</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG08 CYCLOPAC          Dimensions: OD: 3.37" (86 mm)          ID: 2.90" (74 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P119136</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 1428748M91          Dimensions: OD: 6.09" (155 mm)          ID: 3.47" (88 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P119417</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC, FREIGHTLINER, WABCO          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 11.00" (279 mm)          Gasket OD: 5.94" (151 mm)</p>
	<p>Part Number: <b>P119184</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC          Dimensions: OD: 13.84" (352 mm)          ID: 11.23" (285 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 11.57" (294 mm)</p>		<p>Part Number: <b>P119492</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AL19152          Dimensions: OD: 4.53" (115 mm)          ID: 2.50" (64 mm)          Length: 13.11" (333 mm)</p>
	<p>Part Number: <b>P119370</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON STG14 DONACLONE AIR CLEANER          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P119539</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG06 CYCLOPAC          Dimensions: OD: 2.95" (75 mm)          ID: 2.40" (61 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P119371</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON STG12 DONACLONE AIR CLEANER          Dimensions: OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P119595</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC, MACK, PACCAR          Dimensions: OD: 11.59" (294 mm)          ID: 8.98" (228 mm)          Length: 10.00" (254 mm)          Gasket OD: 6.19" (157 mm)</p>
	<p>Part Number: <b>P119372</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG16 CYCLOPAC          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 17.70" (450 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P119596</b>          Description: <b>AIR PRIMARY</b>          Primary App: CLARK, IHC, WABCO          Dimensions: OD: 10.40" (264 mm)          ID: 7.79" (198 mm)          Length: 10.00" (254 mm)          Gasket OD: 5.25" (133 mm)          Gasket ID: 9.00" (228 mm)</p>
	<p>Part Number: <b>P119373</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG14 CYCLOPAC          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P119720</b>          Description: <b>AIR PRIMARY</b>          Primary App: WHITE MOTOR          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.62" (193 mm)</p>
	<p>Part Number: <b>P119374</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG12 CYCLOPAC          Dimensions: OD: 4.58" (116 mm)          ID: 3.48" (88 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P119778</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG09 CYCLOPAC          Dimensions: OD: 4.09" (104 mm)          ID: 3.65" (93 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P119375</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FHG10 CYCLOPAC          Dimensions: OD: 4.58" (116 mm)          ID: 3.48" (88 mm)          Length: 15.65" (398 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P119791</b>          Description: <b>AIR SAFETY</b>          Primary App: OLIVER 303003477          Dimensions: OD: 3.36" (85 mm)          ID: 2.93" (74 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>













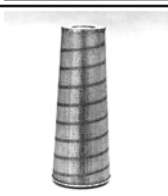
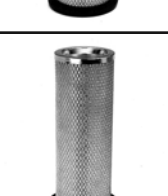

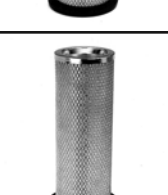


	<p>Part Number: <b>P120307</b>          Description: <b>AIR SAFETY</b>          Primary App: ADVANCE, CARRIER, CASE, NEW HOLLAND          Dimensions: OD: 2.46" (62 mm)          ID: 1.91" (49 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P121557</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 1041845M91          Dimensions: OD: 7.93" (201 mm)          ID: 5.32" (135 mm)          Length: 13.00" (330 mm)</p>
	<p>Part Number: <b>P120320</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: EATON 219479, CAT 8P5343          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 23.50" (597 mm)</p>		<p>Part Number: <b>P121922</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD, MACK WHITE MOTOR          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P120484</b>          Description: <b>AIR SAFETY</b>          Primary App: WHITE FARM          Dimensions: OD: 4.16" (106 mm)          ID: 3.65" (93 mm)          Length: 14.55" (370 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P122115</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CLARK, FIAT ALLIS          Dimensions: Width: 6.50" (165 mm)          Depth: 2.19" (56 mm)          Height: 23.50" (597 mm)</p>
<p>Part Number: <b>P120597</b>          Description: <b>GASKET</b>          Primary App: GASKET, KONEPAC 9" A/C</p>			<p>Part Number: <b>P122425</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC, KOEHRING, KOMATSU          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 17.00" (432 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P120949</b>          Description: <b>AIR SAFETY</b>          Primary App: CLARK 6598222          Dimensions: OD: 2.46" (62 mm)          ID: 1.91" (49 mm)          Length: 8.26" (210 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P122492</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE, CLARK          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 12.00" (305 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P121036</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: IHC, CASE          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 38.00" (965 mm)</p>		<p>Part Number: <b>P122510</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FLAME RETARDANT, UL APPROVED          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 10.00" (254 mm)          Gasket ID: 2.58" (66 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P121240</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: KUBOTA          Dimensions: OD: 3.26" (83 mm)          ID: 1.68" (43 mm)          Length: 7.00" (178 mm)          Gasket OD: 3.00" (76 mm)          Gasket ID: 2.50" (64 mm)          Minor OD: 0.42" (11 mm)</p>		<p>Part Number: <b>P122514</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FLAME RETARDANT, UL APPROVED          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 11.00" (279 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P121351</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: PACCAR, DART          Dimensions: Width: 15.00" (381 mm)          Depth: 2.19" (56 mm)          Height: 20.00" (508 mm)</p>		<p>Part Number: <b>P122529</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FLAME RETARDANT UL APPROVED          Dimensions: OD: 11.09" (282 mm)          ID: 6.72" (171 mm)          Length: 12.00" (305 mm)          Gasket ID: 9.56" (243 mm)          Minor OD: 0.53" (13 mm)</p>
	<p>Part Number: <b>P121378</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: MASSEY FERGUSON 529760M1          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 47.00" (1194 mm)</p>		<p>Part Number: <b>P122605</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: WHITE          Dimensions: OD: 12.09" (307 mm)          ID: 5.73" (146 mm)          Length: 12.00" (305 mm)          Gasket OD: 8.88" (225 mm)</p>



















	<p>Part Number: <b>P123007</b>          Description: <b>AIR SAFETY</b>          Primary App: JOY 360628321, RENAULT RVI 5010094145          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P123827</b>          Description: <b>AIR PRIMARY</b>          Primary App: DDA GEN SETS 3-71, 4-71, 6-71          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.12" (231 mm)</p>
	<p>Part Number: <b>P123065</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWG04 A/C, UL APPROVED          Dimensions: OD: 3.27" (83 mm)          ID: 1.67" (42 mm)          Length: 7.00" (178 mm)          Gasket OD: 3.00" (76 mm)          Gasket ID: 2.50" (64 mm)          Minor OD: 0.42" (11 mm)</p>		<p>Part Number: <b>P123828</b>          Description: <b>AIR SAFETY</b>          Primary App: DDA GEN SETS 3-71, 4-71, 6-71          Dimensions: OD: 4.60" (117 mm)          ID: 3.48" (88 mm)          Length: 12.32" (313 mm)          Gasket OD: 4.37" (111 mm)          Gasket ID: 4.00" (102 mm)</p>
	<p>Part Number: <b>P123159</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: MASSEY FERGUSON 1043326M91          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 11.00" (279 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P123990</b>          Description: <b>AIR PRIMARY</b>          Primary App: ROOF DRILL DUST COLLECTOR          Dimensions: OD: 6.84" (174 mm)          ID: 3.48" (88 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.76" (121 mm)</p>
	<p>Part Number: <b>P123160</b>          Description: <b>AIR SAFETY</b>          Primary App: CLARK, MASSEY FERGUSON, ALLIS CHALMERS          Dimensions: OD: 2.59" (66 mm)          ID: 2.15" (55 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P124046</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD, CASE IR          Dimensions: OD: 5.70" (145 mm)          ID: 4.58" (116 mm)          Length: 17.00" (432 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P123229</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: DEUTZ 70257109          Dimensions: Width: 12.00" (305 mm)          Depth: 2.19" (56 mm)          Height: 16.00" (406 mm)</p>		<p>Part Number: <b>P124047</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FTG13 A/C, CLARK 1991853          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 19.00" (483 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P123230</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AR61988, CASE A44286          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 5.82" (148 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P124366</b>          Description: <b>AIR SAFETY</b>          Primary App: IR 35254895          Dimensions: OD: 8.64" (219 mm)          ID: 7.06" (179 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P123347</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON ECG10 AIR CLEANER          Dimensions: OD: 8.04" (204 mm)          ID: 6.06" (154 mm)          Length: 11.00" (279 mm)          Gasket ID: 5.38" (137 mm)</p>		<p>Part Number: <b>P124370</b>          Description: <b>AIR PRIMARY</b>          Primary App: IR 35254903          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P123440</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: EATON BERGSTROM          Dimensions: Width: 8.00" (203 mm)          Depth: 2.19" (56 mm)          Height: 17.00" (432 mm)</p>		<p>Part Number: <b>P124548</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE A44805          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 8.00" (203 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P123790</b>          Description: <b>COVER GASKET</b>          Primary App: COVER GASKET, EB 16" A/C</p>		<p>Part Number: <b>P124767</b>          Description: <b>AIR SAFETY</b>          Primary App: DYNAPAC, IR, DRESSER          Dimensions: OD: 3.41" (87 mm)          ID: 2.90" (74 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>




	<p>Part Number: <b>P124837</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AT31227, OLIVER, IHC          Dimensions: OD: 4.58" (116 mm)          ID: 3.48" (88 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P126318</b>          Description: <b>AIR PRIMARY</b>          Primary App: ALLIS CHALMERS 269244          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P124860</b>          Description: <b>AIR SAFETY</b>          Primary App: TEREX 9031711          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P126321</b>          Description: <b>AIR SAFETY</b>          Primary App: ALLIS CHALMERS 279245          Dimensions: OD: 5.95" (151 mm)          ID: 4.85" (123 mm)          Length: 16.00" (406 mm)</p>
	<p>Part Number: <b>P124862</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FVG14 CYCLOFLOW AIR CLEANER          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 21.00" (533 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P126984</b>          Description: <b>AIR SAFETY</b>          Primary App: HITACHI 79081328          Dimensions: OD: 2.95" (75 mm)          ID: 0.69" (18 mm)          Length: 10.98" (279 mm)</p>
	<p>Part Number: <b>P124866</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FVG16 CYCLOFLOW AIR CLEANER          Dimensions: OD: 8.64" (219 mm)          ID: 7.06" (179 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P127075</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT39124, IHC 1150719C1          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P124867</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG16 CYCLOFLOW AIR CLEANER          Dimensions: OD: 13.84" (352 mm)          ID: 9.47" (241 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P127172</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 7.90" (201 mm)          ID: 3.60" (92 mm)          Height: 10.00" (254 mm)</p>
	<p>Part Number: <b>P124868</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FVG16 CYCLOFLOW AIR CLEANER          Dimensions: OD: 8.64" (219 mm)          ID: 7.06" (179 mm)          Length: 20.66" (525 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P127308</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FTG15 AIR CLEANER          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 24.00" (610 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P125310</b>          Description: <b>AIR VEE-PAC</b>          Primary App: GAS TURBINE ENGINE VPAC          Dimensions: Width: 14.00" (356 mm)          Depth: 6.21" (158 mm)          Length: 36.12" (917 mm)          Depth: 3.57" (91 mm)</p>		<p>Part Number: <b>P127309</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FTG15 CYCLOPAC          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 23.00" (584 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P126227</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: EATON 2-17922          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 25.50" (648 mm)</p>		<p>Part Number: <b>P127313</b>          Description: <b>AIR SAFETY</b>          Primary App: LEROI 437382          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
			<p>Part Number: <b>P127315</b>          Description: <b>AIR SAFETY</b>          Primary App: ISUZU 2-90646-920-0, CLARK, TIMBERJACK          Dimensions: OD: 5.70" (145 mm)          ID: 4.58" (116 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
			<p>Part Number: <b>P127329</b>          Description: <b>GASKET, COVER</b>          Primary App: DCI FTG STYLE 11" AIR CLEANERS</p>




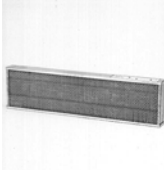



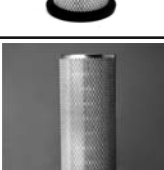

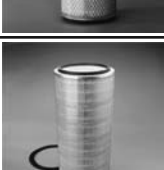


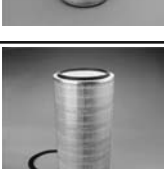
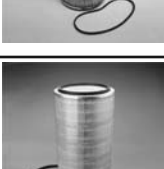
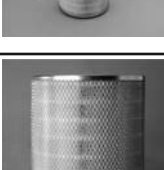

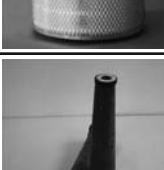
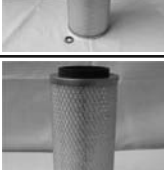
	<p>Part Number: <b>P127784</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: WHITE FARM 312990561          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 13.00" (330 mm)          Gasket ID: 4.75" (121 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P129396</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA11 KONEPAC-TREATED W/COVER GASKET          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>P127787</b>          Description: <b>AIR SAFETY</b>          Primary App: DEUTZ, HESSTON          Dimensions: OD: 3.41" (87 mm)          ID: 2.93" (74 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P129472</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA09 KONEPAC-TREATED W/CVR GASKET          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 28.00" (711 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>
	<p>Part Number: <b>P127914</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FORD D0HZ9601D, MOTORCRAFT FA78          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 10.00" (254 mm)          Gasket ID: 5.42" (138 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P129862</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: ALLIS CHALMERS 577226          Dimensions: Width: 7.00" (178 mm)          Depth: 2.19" (56 mm)          Height: 26.00" (660 mm)</p>
	<p>Part Number: <b>P127915</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FORD D0HZ9601B, MOTORCRAFT FA76          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 10.00" (254 mm)          Gasket ID: 9.56" (243 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P130083</b>          Description: <b>AIR SAFETY</b>          Primary App: STEIGER          Dimensions: OD: 8.66" (220 mm)          ID: 7.05" (179 mm)          Length: 16.66" (423 mm)</p>
	<p>Part Number: <b>P128252</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE, CLARK          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P130747</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 11T-76-13310, DCI ETD DRILL DUST COLLECTR          Dimensions: OD: 7.93" (201 mm)          ID: 3.57" (91 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P128408</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON STG16 DONACLONE AIR CLEANER          Dimensions: OD: 10.24" (260 mm)          ID: 9.12" (232 mm)          Length: 22.00" (559 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P130760</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AE31723 AR84228          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 12.00" (305 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P128781</b>          Description: <b>AIR PRIMARY</b>          Primary App: LOCOMOTIVE          Dimensions: OD: 12.75" (324 mm)          ID: 8.42" (214 mm)          Length: 23.00" (584 mm)</p>		<p>Part Number: <b>P130761</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: IHC 924779C2          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 12.00" (305 mm)          Gasket ID: 3.25" (83 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P128810</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: VENT PANEL          Dimensions: Width: 5.00" (127 mm)          Depth: 2.19" (56 mm)          Height: 26.00" (660 mm)</p>		<p>Part Number: <b>P130763</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AT33363          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 10.00" (254 mm)          Gasket ID: 5.08" (129 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P128960</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD, MOTORCRAFT FA609          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 20.00" (508 mm)</p>		<p>Part Number: <b>P130764</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT35155, IHC 634269C1          Dimensions: OD: 7.93" (201 mm)          ID: 5.32" (135 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>


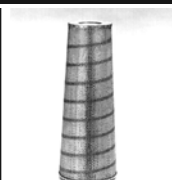
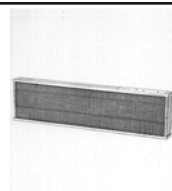


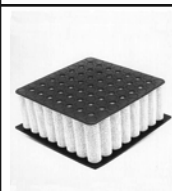
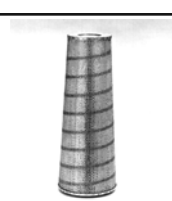
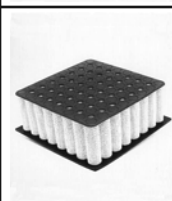
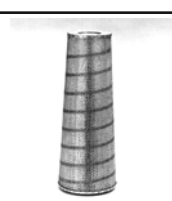


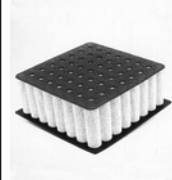

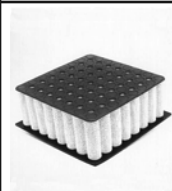


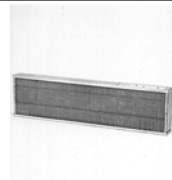
	<p>Part Number: <b>P130766</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR46481          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P131283</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 529851R2          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)</p>
	<p>Part Number: <b>P130769</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AL27160          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 2.62" (67 mm)</p>		<p>Part Number: <b>P131321</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 547159R2          Dimensions: OD: 4.08" (104 mm)          ID: 1.50" (38 mm)          Length: 6.02" (153 mm)          Bolt Hole Diameter: 0.25" (6 mm)          Gasket ID: 3.09" (79 mm)</p>
	<p>Part Number: <b>P130770</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AT27824          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 13.00" (330 mm)          Gasket ID: 7.62" (194 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P131331</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: IHC 690049C2          Dimensions: OD: 6.84" (174 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P130772</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AR70107          Dimensions: OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P131334</b>          Description: <b>AIR SAFETY</b>          Dimensions: OD: 4.57" (116 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)</p>
	<p>Part Number: <b>P130776</b>          Description: <b>AIR SAFETY</b>          Primary App: DEERE AL27159, FIAT 1909129, SAME 2.4249.050.4          Dimensions: OD: 3.00" (76 mm)          ID: 2.40" (61 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P131335</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 932390C1, WHITE FARM 303108716          Dimensions: OD: 5.70" (145 mm)          ID: 4.58" (116 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P130884</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 2014573          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 14.00" (356 mm)</p>		<p>Part Number: <b>P131336</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 627935C1, CASE A47146          Dimensions: OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P130959</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA09, CARBON TREATED W/CVR GASKET          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 15.00" (381 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>		<p>Part Number: <b>P131337</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 935693C1, JOHN DEERE AE30507          Dimensions: OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P131231</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GARDNER DENVER EQUIPMENT          Dimensions: Width: 9.00" (229 mm)          Depth: 2.19" (56 mm)          Height: 32.00" (813 mm)</p>		<p>Part Number: <b>P131338</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 672020C1          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P131280</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 627975C2, JOHN DEERE AT49022          Dimensions: OD: 11.09" (282 mm)          ID: 6.72" (171 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (242 mm)</p>		<p>Part Number: <b>P131343</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 680587C2          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 8.12" (206 mm)</p>

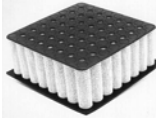
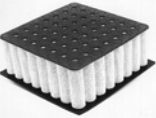
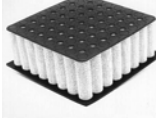
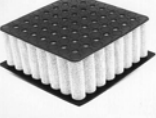
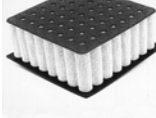

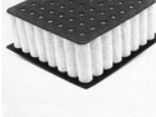

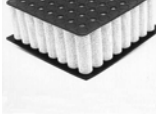

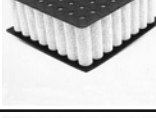

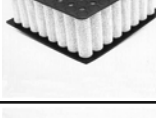





	<p>Part Number: <b>P131348</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 627934C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.03" (153 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P132935</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE A47032          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 14.00" (356 mm)          Gasket ID: 5.42" (138 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P131359</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: IHC 383731R93          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 14.00" (356 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P132939</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE A47033          Dimensions: OD: 4.16" (106 mm)          ID: 3.65" (93 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P131394</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AT44378          Dimensions: OD: 3.36" (85 mm)          ID: 2.90" (74 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P133044</b>          Description: <b>AIR SAFETY</b>          Primary App: STEIGER 01-3898          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 22.00" (559 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P131395</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 932391C2, WHITE FARM 303108724          Dimensions: OD: 9.21" (234 mm)          ID: 5.86" (149 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.52" (191 mm)</p>		<p>Part Number: <b>P133045</b>          Description: <b>AIR PRIMARY</b>          Primary App: STEIGER 01-3899          Dimensions: OD: 8.64" (219 mm)          ID: 7.06" (179 mm)          Length: 20.66" (525 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.50" (191 mm)</p>
	<p>Part Number: <b>P131397</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 935694C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P133138</b>          Description: <b>AIR SAFETY</b>          Primary App: ATLAS 3216708202, CAT 100-6849, FIAT 1930790          Dimensions: OD: 4.57" (116 mm)          ID: 3.46" (88 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P131404</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 346779R91          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P133179</b>          Description: <b>AIR SAFETY</b>          Primary App: ALLIS CHALMERS 259793, FIAT ALLIS 73116280          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P132349</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 15.65" (398 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P133701</b>          Description: <b>AIR PRIMARY</b>          Primary App: VORTOX VF-135A          Dimensions: OD: 10.37" (263 mm)          ID: 5.63" (143 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 6.25" (158 mm)</p>
	<p>Part Number: <b>P132447</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CLARK 793320-3          Dimensions: Width: 16.00" (406 mm)          Depth: 2.19" (56 mm)          Height: 26.00" (660 mm)</p>		<p>Part Number: <b>P133702</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250C3S, HYSTER, TOWMOTOR, IHC          Dimensions: OD: 3.50" (89 mm)          ID: 2.08" (53 mm)          Length: 10.35" (263 mm)</p>
	<p>Part Number: <b>P132448</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CASE F64318          Dimensions: Width: 7.00" (178 mm)          Depth: 2.19" (56 mm)          Height: 38.00" (965 mm)</p>		<p>Part Number: <b>P133703</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250C13S, IHC, WAYNE          Dimensions: OD: 5.44" (138 mm)          ID: 3.21" (82 mm)          Length: 17.00" (432 mm)          Gasket ID: 3.95" (100 mm)</p>


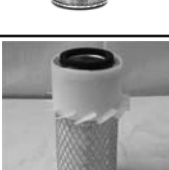

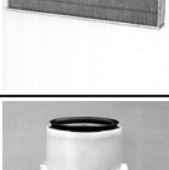
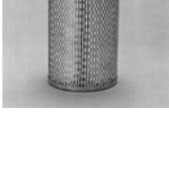
	<p>Part Number: <b>P133705</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC, MACK          Dimensions: OD: 8.06" (205 mm)          ID: 5.78" (147 mm)          Length: 4.00" (102 mm)          Bolt Hole Diameter: 0.22" (6 mm)</p>		<p>Part Number: <b>P134960</b>          Description: <b>AIR PRIMARY</b>          Primary App: WHITE FARM 303216535          Dimensions: OD: 9.14" (232 mm)          ID: 5.28" (134 mm)          Length: 17.00" (432 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P133706</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250C4S, IHC, TOWMOTOR          Dimensions: OD: 4.42" (112 mm)          ID: 2.21" (56 mm)          Length: 12.25" (311 mm)          Gasket ID: 3.09" (79 mm)</p>		<p>Part Number: <b>P136254</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR43941          Dimensions: OD: 6.84" (174 mm)          ID: 3.49" (89 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 3.95" (100 mm)</p>
	<p>Part Number: <b>P133709</b>          Description: <b>AIR PRIMARY</b>          Primary App: IR 40070          Dimensions: OD: 16.62" (422 mm)          ID: 12.03" (306 mm)          Length: 16.00" (406 mm)</p>		<p>Part Number: <b>P136255</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR79679          Dimensions: OD: 9.08" (231 mm)          ID: 5.24" (133 mm)          Length: 16.75" (425 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 6.24" (158 mm)</p>
	<p>Part Number: <b>P133712</b>          Description: <b>AIR PRIMARY</b>          Primary App: FRAM CA240PLHD          Dimensions: OD: 9.63" (245 mm)          ID: 5.11" (130 mm)          Length: 11.60" (295 mm)</p>		<p>Part Number: <b>P136258</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AH19848          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 9.00" (229 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P133713</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC, BROS          Dimensions: OD: 8.89" (226 mm)          ID: 4.33" (110 mm)          Length: 10.00" (254 mm)</p>		<p>Part Number: <b>P136390</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250C5S, IHC, FORD          Dimensions: OD: 4.42" (112 mm)          ID: 2.21" (56 mm)          Length: 10.35" (263 mm)          Gasket ID: 3.09" (79 mm)</p>
	<p>Part Number: <b>P133714</b>          Description: <b>AIR PRIMARY</b>          Primary App: DUST COLLECTORS          Dimensions: OD: 16.62" (422 mm)          ID: 12.03" (306 mm)          Length: 24.00" (610 mm)</p>		<p>Part Number: <b>P136398</b>          Description: <b>AIR PRIMARY</b>          Primary App: AIR MAZE 200746-07, CUMMINS 169365          Dimensions: OD: 9.60" (244 mm)          ID: 5.04" (128 mm)          Length: 7.29" (185 mm)          Gasket ID: 7.30" (185 mm)</p>
	<p>Part Number: <b>P133765</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR54336, AR79941          Dimensions: OD: 7.32" (186 mm)          ID: 3.96" (101 mm)          Length: 14.88" (378 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>		<p>Part Number: <b>P136400</b>          Description: <b>AIR PANEL, SPECIAL</b>          Primary App: POLYESTER OUTER WRAP FOR P136412          Dimensions: Width: 10.50" (267 mm)          Depth: .89" (21 mm)          Height: 28.00" (711 mm)</p>
	<p>Part Number: <b>P134353</b>          Description: <b>AIR PRIMARY</b>          Primary App: CLARK 1991959          Dimensions: OD: 10.86" (276 mm)          ID: 6.50" (165 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.52" (191 mm)</p>		<p>Part Number: <b>P136401</b>          Description: <b>AIR SAFETY</b>          Primary App: AIR MAZE CD916500830, JOHN DEERE          Dimensions: OD: 3.87" (98 mm)          ID: 3.16" (80 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P134354</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE T52224, TIMBERJACK          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P136405</b>          Description: <b>AIR PRIMARY</b>          Primary App: AIR MAZE CD1120501830, JOHN DEERE          Dimensions: OD: 9.06" (230 mm)          ID: 4.87" (124 mm)          Length: 19.38" (492 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 6.24" (158 mm)</p>

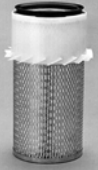






























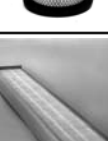

	<p>Part Number: <b>P136406</b>          Description: <b>AIR SAFETY</b>          Primary App: AIR MAZE CD1120501826, JOHN DEERE          Dimensions:          OD: 4.66" (118 mm)          ID: 3.97" (101 mm)          Length: 16.50" (419 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P137293</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: SAME TRACTOR          Dimensions:          OD: 5.87" (149 mm)          ID: 3.14" (80 mm)          Length: 13.03" (331 mm)          Gasket OD: 6.93" (176 mm)</p>
	<p>Part Number: <b>P136414</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 401270R91          Dimensions:          OD: 6.58" (167 mm)          ID: 4.27" (108 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P137523</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CRENLO          Dimensions:          Width: 7.00" (178 mm)          Depth: 2.19" (56 mm)          Height: 15.00" (381 mm)</p>
	<p>Part Number: <b>P136646</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA09 KONEPAC UNTREATED, MACK, GMC          Dimensions:          OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 15.00" (381 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>		<p>Part Number: <b>P137640</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 482645C1          Dimensions:          OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 13.50" (343 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P136828</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250C14S, HOUGH, HYSTER          Dimensions:          OD: 6.92" (176 mm)          ID: 4.44" (113 mm)          Length: 9.00" (229 mm)          Gasket ID: 5.42" (138 mm)</p>		<p>Part Number: <b>P137641</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 482645C1          Dimensions:          OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 15.50" (394 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P136835</b>          Description: <b>AIR PRIMARY</b>          Primary App: WHITE MOTOR 027000805          Dimensions:          OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 19.47" (495 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.52" (250 mm)</p>		<p>Part Number: <b>P137957</b>          Description: <b>AIR PRIMARY</b>          Primary App: BULK CONVEYING EQUIPMENT          Dimensions:          OD: 10.40" (264 mm)          ID: 6.03" (153 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P136836</b>          Description: <b>AIR PRIMARY</b>          Primary App: VORTOX VF100A          Dimensions:          OD: 7.32" (186 mm)          ID: 3.54" (90 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 5.42" (138 mm)</p>		<p>Part Number: <b>P138428</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: LEYLAND-DAF ACU3994, RENAULT 5000807395          Dimensions:          OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 19.29" (490 mm)          Gasket OD: 0.59" (15 mm)</p>
	<p>Part Number: <b>P136837</b>          Description: <b>AIR PRIMARY</b>          Primary App: VORTOX VF160A          Dimensions:          OD: 11.83" (300 mm)          ID: 7.15" (182 mm)          Length: 12.80" (325 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 9.00" (228 mm)</p>		<p>Part Number: <b>P138722</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FTG AIR CLEANER G130043          Dimensions:          OD: 6.40" (163 mm)          ID: 5.29" (134 mm)          Length: 18.50" (470 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P136847</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE          Dimensions:          OD: 10.40" (264 mm)          ID: 6.03" (153 mm)          Length: 12.00" (305 mm)</p>		<p>Part Number: <b>P139293</b>          Description: <b>AIR SAFETY</b>          Primary App: O&amp;K HR120C EXCAVATOR          Dimensions:          OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 21.65" (550 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P137285</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: SAME TRACTOR          Dimensions:          OD: 3.69" (94 mm)          ID: 2.52" (64 mm)          Length: 13.07" (332 mm)          Gasket OD: 1.89" (48 mm)</p>		<p>Part Number: <b>P140131</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEUTZ 2165031, KHD 42216-5034          Dimensions:          OD: 5.00" (127 mm)          ID: 2.52" (64 mm)          Length: 11.22" (285 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 2.87" (73 mm)</p>

	<p>Part Number: <b>P140132</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEUTZ 2241034          Dimensions: OD: 7.80" (198 mm)          ID: 4.08" (104 mm)          Length: 14.39" (366 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 4.96" (126 mm)</p>		<p>Part Number: <b>P141339</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: IHC 574845C1          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 22.00" (559 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>
	<p>Part Number: <b>P140277</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: WAUKESHA 169180G          Dimensions: Width: 19.50" (495 mm)          Depth: 2.19" (56 mm)          Height: 25.50" (648 mm)</p>		<p>Part Number: <b>P142100</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA13 KONEPAC-TREATED          Dimensions: OD: 12.74" (324 mm)          ID: 8.32" (211 mm)          Length: 24.00" (610 mm)          Gasket OD: 9.80" (249 mm)          Gasket ID: 5.38" (137 mm)</p>
	<p>Part Number: <b>P140681</b>          Description: <b>AIR PRIMARY</b>          Primary App: MARINE, FLAME RETARDANT, UL APPROVED          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.53" (13 mm)          Gasket ID: 9.56" (242 mm)</p>		<p>Part Number: <b>P142792</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-4, UNITED F-4          Dimensions: Width: 5.95" (151 mm)          Depth: 7.79" (198 mm)          Height: 5.95" (151 mm)</p>
	<p>Part Number: <b>P140822</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA09 KONEPAC-STANDARD (REV. FLOW)          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 28.00" (711 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>		<p>Part Number: <b>P142793</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-6, UNITED F-6          Dimensions: Width: 5.95" (151 mm)          Depth: 7.79" (198 mm)          Height: 8.25" (210 mm)</p>
	<p>Part Number: <b>P141228</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA13 KONEPAC AIR CLEANER          Dimensions: OD: 12.75" (324 mm)          ID: 8.32" (211 mm)          Length: 28.00" (711 mm)          Gasket OD: 9.81" (249 mm)          Gasket ID: 5.38" (137 mm)</p>		<p>Part Number: <b>P142794</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-9, UNITED F-9          Dimensions: Width: 8.25" (210 mm)          Depth: 7.79" (198 mm)          Height: 8.25" (210 mm)</p>
	<p>Part Number: <b>P141278</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON NDL Cyclopac A/C R804518          Dimensions: OD: 2.46" (62 mm)          ID: 1.94" (49 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P142795</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-12, UNITED F-12          Dimensions: Width: 8.15" (207 mm)          Depth: 7.79" (198 mm)          Height: 10.48" (266 mm)</p>
	<p>Part Number: <b>P141317</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: IHC 574844C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 22.00" (559 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>P142796</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-12-26, UNITED F-12-26          Dimensions: Width: 5.95" (151 mm)          Depth: 7.79" (198 mm)          Height: 15.09" (383 mm)</p>
	<p>Part Number: <b>P141319</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AR79680          Dimensions: OD: 4.66" (118 mm)          ID: 3.97" (101 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P142797</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-16, UNITED F-16          Dimensions: Width: 10.50" (267 mm)          Depth: 7.79" (198 mm)          Height: 10.50" (267 mm)</p>
	<p>Part Number: <b>P141320</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE AT57640, AT73529          Dimensions: Width: 5.00" (127 mm)          Depth: 2.19" (56 mm)          Height: 29.50" (749 mm)</p>		




	<p>Part Number: <b>P142798</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-16-28, UNITED F-16-28          Dimensions: Width: 5.95" (151 mm)          Depth: 7.79" (198 mm)          Height: 19.75" (502 mm)</p>		<p>Part Number: <b>P142806</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-48, UNITED F-48          Dimensions: Width: 15.14" (385 mm)          Depth: 7.79" (198 mm)          Height: 19.74" (501 mm)</p>
	<p>Part Number: <b>P142799</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-18, UNITED F-18          Dimensions: Width: 8.28" (210 mm)          Depth: 7.79" (198 mm)          Height: 15.15" (385 mm)</p>		<p>Part Number: <b>P142807</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-64, UNITED F-64          Dimensions: Width: 18.74" (476 mm)          Depth: 7.79" (198 mm)          Height: 18.74" (476 mm)</p>
	<p>Part Number: <b>P142800</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-20, UNITED F-20          Dimensions: Width: 10.53" (267 mm)          Depth: 7.79" (198 mm)          Height: 12.78" (325 mm)</p>		<p>Part Number: <b>P142810</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR DYNACELL T-519          Dimensions: Width: 19.00" (483 mm)          Depth: 5.00" (127 mm)          Height: 19.00" (483 mm)</p>
	<p>Part Number: <b>P142801</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-24, UNITED F-24          Dimensions: Width: 10.50" (267 mm)          Depth: 7.79" (198 mm)          Height: 15.09" (383 mm)</p>		<p>Part Number: <b>P142811</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR DYNACELL T-519D          Dimensions: Width: 19.00" (483 mm)          Depth: 5.00" (127 mm)          Height: 19.00" (483 mm)</p>
	<p>Part Number: <b>P142802</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-24-38, UNITED F-24-38          Dimensions: Width: 8.25" (210 mm)          Depth: 7.79" (198 mm)          Height: 19.78" (502 mm)</p>		<p>Part Number: <b>P142812</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR DYNACELL T-528          Dimensions: Width: 19.00" (483 mm)          Depth: 5.00" (127 mm)          Height: 28.50" (724 mm)</p>
	<p>Part Number: <b>P142803</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-32, UNITED F-32          Dimensions: Width: 10.50" (267 mm)          Depth: 7.79" (198 mm)          Height: 19.75" (502 mm)</p>		<p>Part Number: <b>P142813</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR DYNACELL T-528D          Dimensions: Width: 14.31" (363 mm)          Depth: 8.00" (203 mm)          Height: 23.25" (591 mm)</p>
	<p>Part Number: <b>P142804</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-36, UNITED F-36          Dimensions: Width: 15.19" (386 mm)          Depth: 7.79" (198 mm)          Height: 15.19" (386 mm)</p>		<p>Part Number: <b>P145649</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 5.26" (134 mm)          ID: 2.64" (67 mm)          Length: 11.00" (279 mm)</p>
	<p>Part Number: <b>P142805</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR PAMIC P-40, UNITED F-40          Dimensions: Width: 12.84" (326 mm)          Depth: 7.79" (198 mm)          Height: 19.74" (501 mm)</p>		<p>Part Number: <b>P145700</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (242 mm)</p>
	<p>Part Number: <b>P145701</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 6127-81-7413          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 17.70" (450 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P145701</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 6127-81-7413          Dimensions: OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 17.70" (450 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>

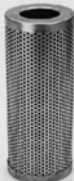
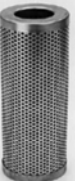
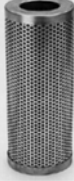
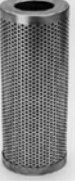
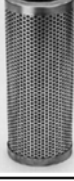

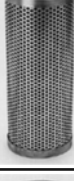

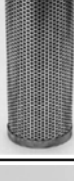
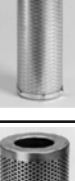




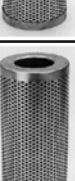

	<p>Part Number: <b>P145702</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU, DONALDSON EGB14 AIR CLEANER          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.93" (24 mm)          Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P148018</b>          Description: <b>AIR PANEL</b>          Primary App: AMERICAN LINCOLN 8-24-04070          Dimensions: Width: 19.68" (500 mm)          Depth: 2.19" (56 mm)          Height: 23.94" (608 mm)</p>
	<p>Part Number: <b>P145703</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU          Dimensions: OD: 4.58" (116 mm)          ID: 3.48" (88 mm)          Length: 14.72" (374 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P148043</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON ECG11 KONEPAC-TREATED AIR CLEANER          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>P145704</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 6691817210          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.62" (193 mm)</p>		<p>Part Number: <b>P148044</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON ECG09 KONEPAC-TREATED AIR CLEANER          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 28.00" (711 mm)          Gasket OD: 5.74" (146 mm)          Gasket ID: 2.21" (56 mm)</p>
	<p>Part Number: <b>P145709</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: STOLPER 1020597          Dimensions: Width: 11.00" (279 mm)          Depth: 2.19" (56 mm)          Height: 26.00" (660 mm)</p>		<p>Part Number: <b>P148113</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: KUBOTA W/TOKYO ROKI AIR CLEANER          Dimensions: OD: 3.27" (83 mm)          ID: 1.79" (45 mm)          Length: 7.00" (178 mm)          Gasket ID: 1.98" (50 mm)          Minor OD: 0.42" (11 mm)</p>
	<p>Part Number: <b>P145755</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AR80653          Dimensions: OD: 5.14" (131 mm)          ID: 4.05" (103 mm)          Length: 15.65" (398 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P148573</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FHG08 CYCLOPAC AIR CLEANER          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P145756</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR80652          Dimensions: OD: 9.08" (231 mm)          ID: 5.24" (133 mm)          Length: 19.38" (492 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 6.24" (158 mm)</p>		<p>Part Number: <b>P148586</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FHG06 CYCLOPAC AIR CLEANER          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 15.00" (381 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P145859</b>          Description: <b>AIR PRIMARY</b>          Primary App: TEREX 9039992          Dimensions: OD: 11.87" (301 mm)          ID: 10.25" (260 mm)          Length: 17.66" (449 mm)          Gasket OD: 11.46" (291 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P148645</b>          Description: <b>AIR PANEL</b>          Primary App: AMERICAN LINCOLN 8-24-04071          Dimensions: Width: 23.94" (608 mm)          Depth: 2.19" (56 mm)          Height: 25.69" (653 mm)</p>
	<p>Part Number: <b>P145891</b>          Description: <b>AIR PRIMARY</b>          Primary App: GAS TURBINES, TORIT 8PP2134700          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 26.00" (660 mm)</p>		<p>Part Number: <b>P148932</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: HYSTER 336567          Dimensions: OD: 5.25" (133 mm)          ID: 3.25" (83 mm)          Length: 15.00" (381 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P146555</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GAS TURBINE PANEL W/PLEAT SPACERS          Dimensions: Width: 19.50" (495 mm)          Depth: 5.19" (132 mm)          Height: 19.50" (495 mm)</p>		

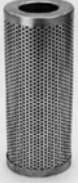
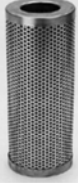


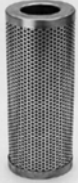

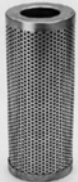

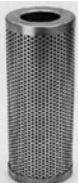
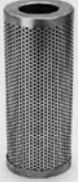



	<p>Part Number: <b>P148966</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FW06 CYCLOPAC AIR CLEANER            Dimensions: OD: 5.25" (133 mm)            ID: 2.64" (67 mm)            Length: 11.00" (279 mm)            Gasket ID: 3.95" (100 mm)            Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P150693</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON ECG09 KONEPAC            Dimensions: OD: 8.66" (220 mm)            ID: 5.20" (132 mm)            Length: 28.02" (712 mm)            Gasket OD: 7.16" (182 mm)            Gasket ID: 3.70" (94 mm)</p>
	<p>Part Number: <b>P148968</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FW08 CYCLOPAC AIR CLEANER            Dimensions: OD: 6.08" (154 mm)            ID: 3.49" (89 mm)            Length: 12.00" (305 mm)            Gasket ID: 4.45" (113 mm)            Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P150694</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON ECG11 KONEPAC - STANDARD            Dimensions: OD: 10.40" (264 mm)            ID: 6.95" (177 mm)            Length: 28.00" (711 mm)            Gasket OD: 7.50" (190 mm)            Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>P148969</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FW05 CYCLOPAC AIR CLEANER            Dimensions: OD: 4.08" (104 mm)            ID: 2.49" (63 mm)            Length: 10.00" (254 mm)            Gasket ID: 2.58" (66 mm)            Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P150695</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON ECG11 KONEPAC            Dimensions: OD: 10.62" (270 mm)            ID: 6.69" (170 mm)            Length: 28.02" (712 mm)            Gasket OD: 9.21" (234 mm)            Gasket ID: 5.22" (133 mm)</p>
	<p>Part Number: <b>P148970</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FW04 CYCLOPAC AIR CLEANER            Dimensions: OD: 3.26" (83 mm)            ID: 1.68" (43 mm)            Length: 7.00" (178 mm)            Gasket OD: 3.00" (76 mm)            Gasket ID: 2.50" (64 mm)            Minor OD: 0.42" (11 mm)</p>		<p>Part Number: <b>P151028</b>            Description: <b>AIR PRIMARY</b>            Primary App: FRAM CA2550            Dimensions: OD: 9.50" (241 mm)            ID: 6.89" (175 mm)            Length: 27.44" (697 mm)            Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P150135</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: CAT 4N-0015            Dimensions: Width: 15.00" (381 mm)            Depth: 5.19" (132 mm)            Height: 15.62" (397 mm)</p>		<p>Part Number: <b>P151097</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON EBA11 KONEPAC-STANDARD            Dimensions: OD: 10.40" (264 mm)            ID: 6.95" (177 mm)            Length: 28.00" (711 mm)            Gasket OD: 7.50" (190 mm)            Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>P150348</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: AMERICAN LINCOLN            Dimensions: Width: 23.44" (595 mm)            Depth: 2.19" (56 mm)            Height: 11.94" (303 mm)</p>		<p>Part Number: <b>P151098</b>            Description: <b>AIR PRIMARY</b>            Primary App: FLXIBLE BUS 14158154            Dimensions: OD: 12.74" (324 mm)            ID: 8.38" (213 mm)            Length: 16.00" (406 mm)            Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P150464</b>            Description: <b>AIR PRIMARY</b>            Primary App: SPEC. BLAST HOLE DRILL DUST COLL.            Dimensions: OD: 7.93" (201 mm)            ID: 3.57" (91 mm)            Length: 16.00" (406 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P151951</b>            Description: <b>AIR PRIMARY</b>            Primary App: MAN 81.08304.0024            Dimensions: OD: 8.93" (227 mm)            ID: 4.56" (116 mm)            Length: 14.50" (368 mm)            Gasket ID: 5.42" (138 mm)</p>
	<p>Part Number: <b>P150692</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON ECG09 KONEPAC-STANDARD            Dimensions: OD: 8.66" (220 mm)            ID: 5.21" (132 mm)            Length: 28.00" (711 mm)            Gasket OD: 5.74" (146 mm)            Gasket ID: 2.21" (56 mm)</p>		<p>Part Number: <b>P153551</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON SHORT ECG11 KONEPAC SERIES-STD            Dimensions: OD: 10.62" (270 mm)            ID: 6.69" (170 mm)            Length: 22.02" (559 mm)            Gasket OD: 9.21" (234 mm)            Gasket ID: 5.22" (133 mm)</p>
	<p>Part Number: <b>P153962</b>            Description: <b>AIR PRIMARY</b>            Primary App: FLXIBLE BUS 97-5349-1            Dimensions: OD: 13.84" (352 mm)            ID: 9.47" (241 mm)            Length: 16.00" (406 mm)            Gasket ID: 10.70" (272 mm)</p>		<p>Part Number: <b>P153962</b>            Description: <b>AIR PRIMARY</b>            Primary App: FLXIBLE BUS 97-5349-1            Dimensions: OD: 13.84" (352 mm)            ID: 9.47" (241 mm)            Length: 16.00" (406 mm)            Gasket ID: 10.70" (272 mm)</p>

	<p>Part Number: <b>P153971</b>                      Description: <b>AIR PRIMARY</b>                      Primary App: TRANSIT BUS                      Dimensions: OD: 12.74" (324 mm)                      ID: 8.38" (213 mm)                      Length: 16.00" (406 mm)                      Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P158661</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 2S-1285                      Dimensions: OD: 4.78" (121 mm)                      ID: 3.62" (92 mm)                      Length: 12.08" (307 mm)                      Bolt Circle Diameter: 5.88" (149 mm)</p>
	<p>Part Number: <b>P153972</b>                      Description: <b>AIR PRIMARY</b>                      Primary App: FLXIBLE BUS 97-5409-1                      Dimensions: OD: 13.84" (352 mm)                      ID: 9.47" (241 mm)                      Length: 16.00" (406 mm)                      Gasket ID: 10.70" (272 mm)</p>		<p>Part Number: <b>P158662</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 2S-1286                      Dimensions: OD: 6.31" (160 mm)                      ID: 4.63" (118 mm)                      Length: 13.08" (332 mm)                      Bolt Circle Diameter: 7.69" (195 mm)</p>
	<p>Part Number: <b>P154575</b>                      Description: <b>AIR PRIMARY, KONEPAC</b>                      Primary App: DONALDSON SHORT ECG11 KONEPAC SERIES                      Dimensions: OD: 10.40" (264 mm)                      ID: 6.95" (177 mm)                      Length: 22.00" (559 mm)                      Gasket OD: 7.50" (190 mm)                      Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>P158663</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 2S-1287                      Dimensions: OD: 6.31" (160 mm)                      ID: 4.63" (118 mm)                      Length: 16.15" (410 mm)                      Bolt Circle Diameter: 7.69" (195 mm)</p>
<p>Shape</p>  <p>Cross Section</p> 	<p>Part Number: <b>P154686</b>                      Description: <b>GASKET</b>                      Primary App: DONALDSON KONEPAC 11" AIR CLEANER                      Dimensions: OD: 11.51" (292 mm)                      ID: 10.79" (274 mm)                      Depth: 0.69" (18 mm)</p>		<p>Part Number: <b>P158664</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 2S-1284                      Dimensions: OD: 3.80" (97 mm)                      ID: 2.64" (67 mm)                      Length: 10.08" (256 mm)                      Bolt Circle Diameter: 5.25" (133 mm)</p>
	<p>Part Number: <b>P154927</b>                      Description: <b>AIR PRIMARY, SPECIAL</b>                      Primary App: FARR ECOIL #71338-002, UNITED F-ECOIL 11X24                      Dimensions: Body Diameter: 11.00" (279 mm)                      Length: 25.75" (654 mm)                      Outlet Diameter: 7.00" (178 mm)</p>		<p>Part Number: <b>P158665</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 3S-4745                      Dimensions: OD: 8.70" (221 mm)                      ID: 7.00" (178 mm)                      Length: 15.28" (388 mm)                      Flange Diameter: 12.00" (305 mm)</p>
<p>Part Number: <b>P155211</b>                      Description: <b>GASKET, COVER</b>                      Primary App: DCI EBA Konepac 11" Air Cleaner</p>	<p>Part Number: <b>P155211</b>                      Description: <b>GASKET, COVER</b>                      Primary App: DCI EBA Konepac 11" Air Cleaner</p>		<p>Part Number: <b>P158666</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 4S-8834                      Dimensions: OD: 7.70" (196 mm)                      ID: 6.00" (152 mm)                      Length: 8.78" (223 mm)                      Flange Diameter: 10.20" (259 mm)</p>
<p>Part Number: <b>P155264</b>                      Description: <b>GASKET, COVER</b>                      Primary App: DCI AIR CLEANERS EBA13 AND ERA13</p>	<p>Part Number: <b>P155264</b>                      Description: <b>GASKET, COVER</b>                      Primary App: DCI AIR CLEANERS EBA13 AND ERA13</p>		<p>Part Number: <b>P158667</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 4S-8340                      Dimensions: OD: 7.70" (196 mm)                      ID: 6.00" (152 mm)                      Length: 13.38" (340 mm)                      Flange Diameter: 10.20" (259 mm)</p>
	<p>Part Number: <b>P155842</b>                      Description: <b>AIR PRIMARY, KONEPAC</b>                      Primary App: DONALDSON SHORT ECG11 A/C, GMC 15527863                      Dimensions: OD: 10.62" (270 mm)                      ID: 6.69" (170 mm)                      Length: 20.02" (509 mm)                      Gasket OD: 9.18" (233 mm)                      Gasket ID: 5.22" (133 mm)</p>		<p>Part Number: <b>P158668</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 9S-9972                      Dimensions: OD: 6.28" (160 mm)                      ID: 4.59" (117 mm)                      Length: 12.96" (329 mm)                      Flange Diameter: 9.06" (230 mm)</p>
	<p>Part Number: <b>P158050</b>                      Description: <b>AIR SAFETY</b>                      Primary App: DONALDSON FVG16-0313, WHITE MOTOR                      Dimensions: OD: 7.64" (194 mm)                      ID: 6.04" (153 mm)                      Length: 15.00" (381 mm)                      Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P158670</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 1P-7360                      Dimensions: OD: 7.46" (189 mm)                      ID: 5.99" (152 mm)                      Length: 13.38" (340 mm)                      Flange Diameter: 10.20" (259 mm)</p>
	<p>Part Number: <b>P158333</b>                      Description: <b>AIR PANEL, VENTILATION</b>                      Primary App: CASE/IH 131413C1                      Dimensions: Width: 6.00" (152 mm)                      Depth: 2.19" (56 mm)                      Height: 38.00" (965 mm)</p>		<p>Part Number: <b>P158670</b>                      Description: <b>AIR SAFETY</b>                      Primary App: CAT 1P-7360                      Dimensions: OD: 7.46" (189 mm)                      ID: 5.99" (152 mm)                      Length: 13.38" (340 mm)                      Flange Diameter: 10.20" (259 mm)</p>




















	<p>Part Number: <b>P158671</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 4N-0313          Dimensions: OD: 3.35" (85 mm)          ID: 2.27" (58 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P159548</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD D8NN9B618AA          Dimensions: OD: 9.14" (232 mm)          ID: 5.78" (147 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.00" (178 mm)</p>
	<p>Part Number: <b>P158675</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 7N-1308, 1P-8482          Dimensions: OD: 8.46" (215 mm)          ID: 6.99" (178 mm)          Length: 15.28" (388 mm)          Flange Diameter: 11.38" (289 mm)</p>		<p>Part Number: <b>P160078</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: INSLEY 471351, DONALDSON HEK11 ASSEMBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 2: 149 Micron</p>
	<p>Part Number: <b>P158676</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 7N-9027          Dimensions: OD: 3.99" (101 mm)          ID: 2.32" (59 mm)          Length: 5.07" (129 mm)          Bolt Circle Diameter: 5.25" (133 mm)</p>		<p>Part Number: <b>P160215</b>          Description: <b>HYDRAULIC SEAL</b>          Primary App: DONALDSON HYDRAULIC ASSEMBLIES</p>
	<p>Part Number: <b>P158677</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 6N-6444          Dimensions: OD: 8.46" (215 mm)          ID: 6.99" (178 mm)          Length: 11.97" (304 mm)          Flange Diameter: 11.38" (289 mm)</p>		<p>Part Number: <b>P160234</b>          Description: <b>HYDRAULIC SEAL</b>          Primary App: DONALDSON HYDRAULIC ASSEMBLIES</p>
	<p>Part Number: <b>P158678</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 943 WHEEL/TRACK LDR, #8N-4901          Dimensions: OD: 4.60" (117 mm)          ID: 3.59" (91 mm)          Length: 12.00" (305 mm)          Bolt Circle Diameter: 5.88" (149 mm)</p>		<p>Part Number: <b>P160470</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GROVE, DONALDSON DCI HAK05 &amp; HDK06          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P158852</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD E6HZ9601A          Dimensions: OD: 7.93" (201 mm)          ID: 5.32" (135 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P160476</b>          Description: <b>HYDRAULIC SEAL</b>          Primary App: DONALDSON HYDRAULIC ASSEMBLIES</p>
	<p>Part Number: <b>P158854</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE AR61903          Dimensions: Width: 7.50" (190 mm)          Depth: 2.83" (72 mm)          Height: 28.00" (711 mm)</p>		<p>Part Number: <b>P160479</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 ASSBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P158893</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: FMC 304973          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 30.00" (762 mm)</p>		<p>Part Number: <b>P160558</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CLARK 888936, FMC #76J1505P, DONALDSON HAK05          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 13 Micron</p>
	<p>Part Number: <b>P159036</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU          Dimensions: OD: 5.08" (129 mm)          ID: 3.82" (97 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P160616</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HDK06 ASSEMBLY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 2: 15 Micron</p>
			<p>Part Number: <b>P160696</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JACOBSEN 359777, IR 35280825, DCI HHK05-RETURN          Dimensions: OD: 4.39" (112 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)</p>

	<p>Part Number: <b>P160700</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOY 1800108, SULLAIR 241185, DCI HAK05/HDK06 ASY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P161365</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P160807</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IOWA MFG. 4517550903, DONALDSON HHK05-SUCTION          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P161402</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GENERAL USAGE          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P160896</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CLARK, MARATHON LETOURNEAU #4068355          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P161413</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IR 35294024, DONALDSON HHK05-RETURN          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P161010</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 ASSBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P161571</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IR 52263209, DONALDSON HAK05          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 37 Micron</p>
	<p>Part Number: <b>P161016</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05, HDK06 ASSEMBLIES, 1/2 MEDIA          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 2 Micron</p>		<p>Part Number: <b>P161627</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HHK05 ASSEMBLY, EATON 514784603          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 13.00" (330 mm)          Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P161222</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: TAYLOR MACHINE 4044-318, DCI HHK05-RETURN          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P161632</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: AMER H&amp;D 1015077          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P161269</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: DONALDSON HSK02 ASSBLY          Dimensions: OD: 3.75" (95 mm)          ID: 0.71" (18 mm)          Length: 0.22" (5 mm)          Efficiency Beta 2: 175 Micron</p>	<p>Part Number: <b>P161650</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HHK05 ASSBLY          Dimensions: OD: 4.39" (112 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)</p>	
	<p>Part Number: <b>P161344</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: OWATONNA TOOL 42921          Dimensions: OD: 1.12" (28 mm)          ID: 0.89" (23 mm)          Length: 5.07" (129 mm)</p>		<p>Part Number: <b>P161908</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IOWA MFG 45177-509-03, AMER H&amp;D 1205450          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 10.00" (254 mm)          Efficiency Beta 75: 35 Micron</p>
			<p>Part Number: <b>P161917</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DRILTECH #318553          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 13.00" (330 mm)          Efficiency Beta 2: 74 Micron</p>

	<p>Part Number: <b>P161959</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SULLAIR 1847C            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 13.00" (330 mm)            Efficiency Beta 2: 74 Micron</p>		<p>Part Number: <b>P162953</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HPK03 ASSBLY            Dimensions: OD: 3.10" (79 mm)            ID: 1.73" (44 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P161969</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: AMER H&amp;D 1206666            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 13.00" (330 mm)            Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P162955</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HPK03 ELEMENT            Dimensions: OD: 3.10" (79 mm)            ID: 1.74" (44 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P162181</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HHK05 ASSBLY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 13.00" (330 mm)            Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P162957</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HPK03 ASSBLY            Dimensions: OD: 3.10" (79 mm)            ID: 1.73" (44 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P162205</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: IHC 1103452C2,            Dimensions: OD: 5.00" (127 mm)            Thread Size: 3-8            Length: 8.81" (224 mm)            Gasket OD: 5.00" (127 mm)            Gasket ID: 4.50" (114 mm)            Efficiency Beta 2: 15 Micron</p>		<p>Part Number: <b>P163172</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DRILTECH, SULLAIR            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 37 Micron</p>
	<p>Part Number: <b>P162233</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HPK04 ASSEMBLY            Dimensions: OD: 3.10" (79 mm)            ID: 1.71" (43 mm)            Length: 8.03" (204 mm)            Efficiency Beta 2: 74 Micron</p>		<p>Part Number: <b>P163244</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HPK03 ASSBLY            Dimensions: OD: 3.10" (79 mm)            ID: 1.73" (44 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 17 Micron</p>
	<p>Part Number: <b>P162368</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE 116427, DONALDSON HAK05 ASSY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 8.00" (203 mm)            Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P163315</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CAT 8T-7478, DONALDSON HMK04            Dimensions: OD: 3.82" (97 mm)            Thread Size: 1 3/8-12            Length: 5.97" (152 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P162766</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: M/F 1053870M91, CHARLYNN 5610, DCI HBK04 ASSY            Dimensions: OD: 3.69" (94 mm)            Thread Size: 1 1/4-12            Length: 5.37" (136 mm)            Gasket OD: 2.84" (72 mm)            Gasket ID: 2.47" (63 mm)            Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P163322</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CASE D89909, DONALDSON HMK04            Dimensions: OD: 3.82" (97 mm)            Thread Size: 1 3/8-12            Length: 9.44" (240 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 23 Micron</p>
	<p>Part Number: <b>P162855</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE N6665            Dimensions: OD: 4.39" (112 mm)            ID: 2.44" (62 mm)            Length: 12.25" (311 mm)</p>		<p>Part Number: <b>P163323</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CLARK 6598903, DONALDSON HMK04 ASSY            Dimensions: OD: 3.82" (97 mm)            Thread Size: 1 3/8-12            Length: 9.44" (240 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 9 Micron</p>

	<p>Part Number: <b>P163324</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CASE N7332, IR #50995034, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P163437</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PUROLATOR, INGERSOLL RAND          Dimensions: OD: 4.00" (102 mm)          ID: 1.06" (27 mm)          Length: 6.00" (152 mm)          Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P163405</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 9 Micron</p>		<p>Part Number: <b>P163438</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PUROLATOR, INGERSOLL RAND          Dimensions: OD: 5.94" (151 mm)          ID: 1.75" (44 mm)          Length: 7.12" (181 mm)          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P163412</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: IHC 1272051C1, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 15 Micron</p>		<p>Part Number: <b>P163439</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PUROLATOR, INGERSOLL RAND, GARDNER/DENVER          Dimensions: OD: 5.94" (151 mm)          ID: 1.75" (44 mm)          Length: 7.12" (181 mm)          Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P163419</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CLARK 6599543, TRAILMOBILE 1035485, DCI HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P163446</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: BUCYRUS ERIE #741572          Dimensions: OD: 6.00" (152 mm)          ID: 3.96" (101 mm)          Length: 11.92" (303 mm)          Efficiency Beta 75: 13 Micron</p>
	<p>Part Number: <b>P163425</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CASE L36242, KOEHRING 31252006, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P163447</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYSTER S-44643-2          Dimensions: OD: 4.00" (102 mm)          ID: 1.56" (40 mm)          Length: 14.81" (376 mm)          Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P163428</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: IR 39136650, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P163448</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYSTER, WABCO VS7413          Dimensions: OD: 5.07" (129 mm)          ID: 3.34" (85 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 17 Micron</p>
	<p>Part Number: <b>P163434</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CASE D120594, FIAT ALLIS 73131887, DCI HMK04          Dimensions: OD: 3.70" (94 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 9 Micron</p>		<p>Part Number: <b>P163472</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 ASSEMBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 2 Micron</p>
	<p>Part Number: <b>P163435</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: IHC 1106643-C1, 1106643-C2          Dimensions: OD: 5.00" (127 mm)          Thread Size: 3-8          Length: 12.25" (311 mm)          Gasket OD: 5.00" (127 mm)          Gasket ID: 4.50" (114 mm)          Efficiency Beta 2: 15 Micron</p>		<p>Part Number: <b>P163496</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CAT 090-2900, HYSTER 3006174, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 23 Micron</p>

 <p>Part Number: <b>P163542</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CASE A165029, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 11 Micron</p>	 <p>Part Number: <b>P164059</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 14 Micron</p>
 <p>Part Number: <b>P163555</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: KOEHRING 853531235, DONALDSON HMK04 ASSY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 11 Micron</p>	 <p>Part Number: <b>P164164</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUS4H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 4.45" (113 mm)          Efficiency Beta 75: 10 Micron</p>
 <p>Part Number: <b>P163558</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: HAWKER SIDDLEY #10030972, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 33 Micron</p>	 <p>Part Number: <b>P164166</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUS8H, DONALDSON HPK03/HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 10 Micron</p>
 <p>Part Number: <b>P163567</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: HYSTER 398886, DONALDSON HMK04          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 16 Micron</p>	 <p>Part Number: <b>P164168</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUS13H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 10 Micron</p>
 <p>Part Number: <b>P163903</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KS7          Dimensions: OD: 3.85" (98 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 10 Micron</p>	 <p>Part Number: <b>P164170</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUS16H, DONALDSON HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 10 Micron</p>
 <p>Part Number: <b>P163910</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KS15          Dimensions: OD: 3.85" (98 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 22 Micron</p>	 <p>Part Number: <b>P164172</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUT4H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 4.45" (113 mm)          Efficiency Beta 75: 22 Micron</p>
 <p>Part Number: <b>P163945</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 2: 149 Micron</p>	 <p>Part Number: <b>P164174</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUT8H, DONALDSON HPK03/HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.20" (208 mm)          Efficiency Beta 75: 22 Micron</p>
 <p>Part Number: <b>P164056</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 8 Micron</p>	 <p>Part Number: <b>P164176</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUT13H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 12.93" (328 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164178</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUT16H, PUROLATOR 9313214, DCI HPK04          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.84" (428 mm)          Efficiency Beta 75: 22 Micron</p>

	<p>Part Number: <b>P164200</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CAT 9M-9740, 2M-3943, 1M-9156            Dimensions: OD: 4.00" (102 mm)            ID: 2.30" (58 mm)            Length: 9.25" (235 mm)            Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P164225</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9400FUT13H            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 12.76" (324 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164203</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CAT 4J-0816            Dimensions: OD: 3.34" (85 mm)            ID: 1.86" (47 mm)            Length: 9.00" (229 mm)            Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P164227</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9400FUS26H, DONALDSON HPK05 ASSY            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 25.53" (648 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P164205</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CAT 4J-6064, 4J-0806, 2J-1560            Dimensions: OD: 5.07" (129 mm)            ID: 3.34" (85 mm)            Length: 9.00" (229 mm)            Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P164229</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9400FUT26H, DONALDSON HPK05 ASSY            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 25.53" (648 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164207</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CAT 7J-0670            Dimensions: OD: 6.84" (174 mm)            ID: 4.23" (107 mm)            Length: 9.00" (229 mm)            Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P164241</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CAT 9J-0750, 9J-5461, GMC 25012355            Dimensions: OD: 5.07" (129 mm)            ID: 3.34" (85 mm)            Length: 11.00" (279 mm)            Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P164215</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8300FUS8H            Dimensions: OD: 6.02" (153 mm)            ID: 4.12" (105 mm)            Length: 8.13" (207 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P164266</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HHK05 ASSEMBLY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 16.00" (406 mm)            Efficiency Beta 75: 17 Micron</p>
	<p>Part Number: <b>P164217</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8300FUT8H            Dimensions: OD: 6.02" (153 mm)            ID: 4.12" (105 mm)            Length: 8.13" (207 mm)            Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P164270</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: IHC 940241C2            Dimensions: OD: 7.44" (189 mm)            ID: 4.85" (123 mm)            Length: 18.00" (457 mm)            Efficiency Beta 75: 35 Micron</p>
	<p>Part Number: <b>P164219</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8300FUS16H            Dimensions: OD: 6.02" (153 mm)            ID: 4.17" (106 mm)            Length: 16.77" (426 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P164277</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYSTER 320006            Dimensions: OD: 4.00" (102 mm)            ID: 1.56" (40 mm)            Length: 14.81" (376 mm)            Efficiency Beta 75: 13 Micron</p>
	<p>Part Number: <b>P164221</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8300FUT16H            Dimensions: OD: 6.02" (153 mm)            ID: 4.17" (106 mm)            Length: 16.77" (426 mm)            Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P164348</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: IR 35327824, CHARLYNN 5604, DCI HBK04 ASSY            Dimensions: OD: 3.69" (94 mm)            Thread Size: 1 1/4-12            Length: 5.37" (136 mm)            Gasket OD: 2.84" (72 mm)            Gasket ID: 2.47" (63 mm)            Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P164223</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9400FUS13H            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 12.76" (324 mm)            Efficiency Beta 75: 10 Micron</p>		





Part Number: **P164351**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GARDNER DENVER 2109648, DONALDSON HBK04 ASSY  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1 1/4-12  
 Length: 8.69" (221 mm)  
 Gasket OD: 2.84" (72 mm)  
 Gasket ID: 2.47" (63 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P164352**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: IR 35296920, DONALDSON HBK04 ASSEMBLY  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1 1/4-12  
 Length: 8.69" (221 mm)  
 Gasket OD: 2.84" (72 mm)  
 Gasket ID: 2.47" (63 mm)  
 Efficiency Beta 2: 25 Micron



Part Number: **P164364**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9600FUS4Z  
 Dimensions: OD: 3.10" (79 mm)  
 ID: 1.71" (43 mm)  
 Length: 4.45" (113 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P164365**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9600FUS8Z, DONALDSON HPK03 ASSY  
 Dimensions: OD: 3.10" (79 mm)  
 ID: 1.71" (43 mm)  
 Length: 8.03" (204 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P164367**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9600FUS16Z, DONALDSON HPK04 ASSY  
 Dimensions: OD: 3.10" (79 mm)  
 ID: 1.71" (43 mm)  
 Length: 16.67" (423 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P164368**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9600FUT4Z  
 Dimensions: OD: 3.10" (79 mm)  
 ID: 1.71" (43 mm)  
 Length: 4.62" (117 mm)



Part Number: **P164375**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: CLARK 6630977, DONALDSON HMK04 ASSY  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1 3/8-12  
 Length: 5.97" (152 mm)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency Beta 75: 11 Micron



Part Number: **P164378**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: ADVANCE 496209, KOEHRING 853531244 (DCI HMK04)  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1 3/8-12  
 Length: 9.44" (240 mm)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency Beta 75: 11 Micron



Part Number: **P164381**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: CASE X724693, DONALDSON HMK04  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1 3/8-12  
 Length: 5.97" (152 mm)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency Beta 75: 22 Micron



Part Number: **P164384**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: CASE N9025, CAT 9T-5916, DEERE AH114973  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1 3/8-12  
 Length: 9.44" (240 mm)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P164405**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: DONALDSON HFK08 ASSBLY  
 Dimensions: OD: 6.00" (152 mm)  
 ID: 3.41" (87 mm)  
 Length: 18.00" (457 mm)  
 Efficiency Beta 75: 2 Micron



Part Number: **P164413**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: DONALDSON HEK11 HYD ASSY  
 Dimensions: OD: 7.44" (189 mm)  
 ID: 4.85" (123 mm)  
 Length: 22.00" (559 mm)  
 Efficiency Beta 75: 37 Micron



Part Number: **P164556**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PARKER 922625  
 Dimensions: OD: 2.44" (62 mm)  
 ID: 1.00" (25 mm)  
 Length: 5.00" (127 mm)  
 Efficiency Beta 75: 35 Micron




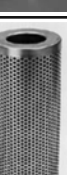

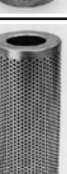



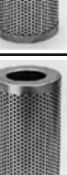










Part Number: **P164561**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9400FUS39H  
 Dimensions: OD: 3.75" (95 mm)  
 ID: 2.18" (55 mm)  
 Length: 38.52" (978 mm)  
 Efficiency Beta 75: 10 Micron



















Part Number: **P164565**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC8300FUS39H  
 Dimensions: OD: 6.02" (153 mm)  
 ID: 4.16" (106 mm)  
 Length: 38.62" (981 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P164574**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC8300FUN8H  
 Dimensions: OD: 6.02" (153 mm)  
 ID: 4.12" (105 mm)  
 Length: 8.13" (207 mm)  
 Efficiency Beta 75: 5 Micron

	<p>Part Number: <b>P164576</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8300FUN16H          Dimensions: OD: 6.02" (153 mm)          ID: 4.17" (106 mm)          Length: 16.77" (426 mm)</p>		<p>Part Number: <b>P164603</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FKN16Z          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P164580</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8300FUN8Z, PARKER 927862          Dimensions: OD: 6.02" (153 mm)          ID: 4.12" (105 mm)          Length: 8.13" (207 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164697</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DEERE AT78046, GROVE 7437800011, DCI HAK05/HKD06          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P164583</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9400FUN13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164699</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05 &amp; HDK06 ASSEMBLY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164585</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9400FUN26H, DONALDSON HPK05 ASSY          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 25.53" (648 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164701</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P164592</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUN4H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 4.45" (113 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164703</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164594</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUN8H, DONALDSON HPK03 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164707</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GROVE #7437000168, DONALDSON HEK11 ASSY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164596</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUN13H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164810</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER JS-7          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P164598</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUN16H, DONALDSON HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164812</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER J10 OR J25          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164601</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUN8Z, DONALDSON HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P164814</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER AS-7, A-3          Dimensions: OD: 2.99" (76 mm)          ID: 1.04" (26 mm)          Length: 4.75" (121 mm)          Efficiency Beta 75: 10 Micron</p>


	<p>Part Number: <b>P164816</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER A10 OR A25          Dimensions: OD: 2.99" (76 mm)          ID: 1.04" (26 mm)          Length: 4.75" (121 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P165006</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUS4H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 4.31" (109 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P164852</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUS16H, HARNISCHFEGER 1046Z493          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 16.77" (426 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P165015</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUS8H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P164853</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUS26H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 25.62" (651 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P165041</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUN4H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 4.31" (109 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P164884</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HHK05 ASSBLY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 13.00" (330 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P165043</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUN8H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P164904</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOHN DEERE AR94510          Dimensions: OD: 4.61" (117 mm)          ID: 2.19" (56 mm)          Length: 7.79" (198 mm)          Efficiency Beta 75: 17 Micron</p>		<p>Part Number: <b>P165110</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922955, 901856          Dimensions: OD: 2.73" (69 mm)          ID: 1.68" (43 mm)          Length: 3.56" (90 mm)</p>
	<p>Part Number: <b>P164906</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOHN DEERE AR98098          Dimensions: OD: 4.61" (117 mm)          ID: 2.19" (56 mm)          Length: 7.79" (198 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P165112</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922792, 901535          Dimensions: OD: 2.73" (69 mm)          ID: 1.68" (43 mm)          Length: 5.56" (141 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P164917</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUS8H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 8.05" (204 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P165136</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUT4H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 4.31" (109 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164919</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUS13H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 12.80" (325 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P165138</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUT8H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P164921</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUS26H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 25.57" (649 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P165142</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUN16H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 16.77" (426 mm)          Efficiency Beta 75: 5 Micron</p>

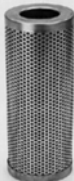

















 <p>Part Number: <b>P165144</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUN26H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 25.62" (651 mm)          Efficiency Beta 75: 5 Micron</p>	 <p>Part Number: <b>P165171</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CLARK 2515079          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 25 Micron</p>
 <p>Part Number: <b>P165149</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUT8H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 8.13" (207 mm)          Efficiency Beta 75: 22 Micron</p>	 <p>Part Number: <b>P165185</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 2 Micron</p>
 <p>Part Number: <b>P165151</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUT16H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 16.77" (426 mm)          Efficiency Beta 75: 22 Micron</p>	 <p>Part Number: <b>P165231</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOHN DEERE RE11889          Dimensions: OD: 4.61" (117 mm)          ID: 2.19" (56 mm)          Length: 5.29" (134 mm)          Efficiency Beta 75: 16 Micron</p>
 <p>Part Number: <b>P165158</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUN8H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 8.05" (204 mm)          Efficiency Beta 75: 5 Micron</p>	 <p>Part Number: <b>P165233</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOHN DEERE AR99661          Dimensions: OD: 5.51" (140 mm)          ID: 2.63" (67 mm)          Length: 7.83" (199 mm)          Efficiency Beta 75: 22 Micron</p>
 <p>Part Number: <b>P165160</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUN13H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 12.80" (325 mm)          Efficiency Beta 75: 5 Micron</p>	 <p>Part Number: <b>P165238</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 4T-3131          Dimensions: OD: 4.00" (102 mm)          ID: 2.30" (58 mm)          Length: 9.25" (235 mm)          Efficiency Beta 75: 5 Micron</p>
 <p>Part Number: <b>P165162</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUN26H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 25.57" (649 mm)          Efficiency Beta 75: 5 Micron</p>	 <p>Part Number: <b>P165239</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 4T-3132          Dimensions: OD: 5.07" (129 mm)          ID: 3.34" (85 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 5 Micron</p>
 <p>Part Number: <b>P165166</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUT13H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 12.80" (325 mm)          Efficiency Beta 75: 22 Micron</p>	 <p>Part Number: <b>P165240</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 4T-3133          Dimensions: OD: 6.84" (174 mm)          ID: 4.23" (107 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 13 Micron</p>
 <p>Part Number: <b>P165168</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8500FUT26H          Dimensions: OD: 3.76" (96 mm)          ID: 1.72" (44 mm)          Length: 25.57" (649 mm)          Efficiency Beta 75: 22 Micron</p>	 <p>Part Number: <b>P165242</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FIAT ALLIS #73125853          Dimensions: OD: 5.07" (129 mm)          ID: 3.35" (85 mm)          Length: 9.00" (229 mm)</p>






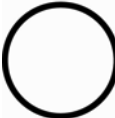


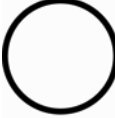


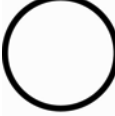








	<p>Part Number: <b>P165243</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CASE D59062          Dimensions: OD: 3.88" (99 mm)          Thread Size: 1 5/16-12          Length: 5.75" (146 mm)          Gasket OD: 3.51" (89 mm)          Gasket ID: 3.23" (82 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P165354</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 4 Micron</p>
	<p>Part Number: <b>P165249</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IR 39123229, 39123237          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P165378</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GROVE, HARNISHFEGER, DONALDSON HAK05          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 13.00" (330 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P165251</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: TIMBERJACK 841153100          Dimensions: OD: 4.38" (111 mm)          ID: 1.98" (50 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P165449</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 ASSEMBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 13 Micron</p>
	<p>Part Number: <b>P165314</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GENERAL HIGH PERF CARTRIDGE          Dimensions: OD: 4.50" (114 mm)          ID: 2.24" (57 mm)          Length: 9.53" (242 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P165569</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CAT, CLARK, IHC, HYSTER, DCI HMK05 &amp; HMK25 ASSY          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P165319</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HPK03, HPK04 ASSEMBLIES          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P165584</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUN8H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.37" (213 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P165332</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 4 Micron</p>		<p>Part Number: <b>P165585</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUS8H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.37" (213 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P165335</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 33 Micron</p>		<p>Part Number: <b>P165586</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUT8H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 8.37" (213 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P165338</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 33 Micron</p>		<p>Part Number: <b>P165587</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUS16H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 5 Micron</p>
			<p>Part Number: <b>P165588</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUS16H          Dimensions: OD: 3.10" (79 mm)          ID: 1.71" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 10 Micron</p>

	<p>Part Number: <b>P165589</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9650FUT16H            Dimensions: OD: 3.10" (79 mm)            ID: 1.71" (43 mm)            Length: 16.67" (423 mm)            Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P165762</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SKN8H, DONALDSON HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 10.66" (271 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 2 Micron</p>
	<p>Part Number: <b>P165626</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HAK05 ASSEMBLY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P165786</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PARKER 922787(x2) &amp; 926849 Connector            Dimensions: OD: 5.62" (143 mm)            ID: 3.72" (95 mm)            Length: 24.19" (614 mm)            Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P165628</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HAK05 &amp; HDK06 ASSEMBLY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 16.00" (406 mm)            Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P165875</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUS4H, DONALDSON HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 6.66" (169 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 2 Micron</p>
	<p>Part Number: <b>P165659</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CASE N9086, DONALDSON HMK05, HMK25 ASSEMBLY            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 11 Micron</p>		<p>Part Number: <b>P165876</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUS8H, HC7500SUK8H, DCI HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 10.66" (271 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 2 Micron</p>
	<p>Part Number: <b>P165672</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: LEROI 438931, DONALDSON HMK05 &amp; HMK25 ASSY            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 33 Micron</p>		<p>Part Number: <b>P165877</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUT4H, ZINGA SE-25, DCI HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 6.66" (169 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P165675</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: DONALDSON HMK05 &amp; HMK25 ASSEMBLY            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 4 Micron</p>		<p>Part Number: <b>P165878</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUT8H, DONALDSON HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 10.66" (271 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P165705</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CHAMPION 37104, CLARK 965899, DCI HMK05, HMK25            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P165879</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUK4H, DONALDSON HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 6.66" (169 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P165744</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: WABCO PB4545            Dimensions: OD: 5.07" (129 mm)            ID: 3.34" (85 mm)            Length: 18.50" (470 mm)            Efficiency Beta 75: 17 Micron</p>		









	<p>Part Number: <b>P165880</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: PALL HC7500SUK8H, DONALDSON HBK05 ASSY          Dimensions: OD: 5.08" (129 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P166446</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOEHRING 7055098, 4313252, 301955098          Dimensions: OD: 6.50" (165 mm)          ID: 3.54" (90 mm)          Length: 15.12" (384 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P166135</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DET. DIESEL, GMC #23018853, 23049374 (CLEAN UP)          Dimensions: OD: 3.10" (79 mm)          ID: 2.18" (55 mm)          Efficiency 99%: 5 Micron          Length: 16.68" (424 mm)</p>		<p>Part Number: <b>P166460</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05 ASSEMBLY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P166136</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DETROIT DIESEL, GMC #23018852          Dimensions: OD: 3.10" (79 mm)          ID: 2.18" (55 mm)          Efficiency 99%: 16 Micron          Length: 16.68" (424 mm)</p>		<p>Part Number: <b>P166461</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05 ASSEMBLY          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P166204</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 908649          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P166462</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P166246</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IR 35330133          Dimensions: OD: 4.38" (111 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P166474</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOEHRING 288B1984          Dimensions: OD: 6.50" (165 mm)          ID: 3.00" (76 mm)          Length: 18.50" (470 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P166254</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DDA, GMC #23018850 (CLEANUP)          Dimensions: OD: 4.30" (79 mm)          ID: 1.71" (43 mm)          Efficiency 99%: 5 Micron          Length: 12.76" (324 mm)</p>		<p>Part Number: <b>P166481</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CAT 5S-0485          Dimensions: OD: 5.07" (129 mm)          ID: 3.34" (85 mm)          Length: 9.00" (229 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P166255</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DDA, GMC #23018851          Dimensions: OD: 3.12" (79 mm)          ID: 1.71" (43 mm)          Efficiency 99%: 16 Micron          Length: 12.76" (324 mm)</p>		<p>Part Number: <b>P166549</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: TROJAN 2092442          Dimensions: OD: 5.07" (129 mm)          ID: 3.35" (85 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P166375</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: GM 53, 71, 92 SERIES, DD 5573014          Dimensions: OD: 4.30" (109 mm)          ID: 1.40" (36 mm)          Efficiency 99%: 17 Micron          Efficiency 99%: 22 Micron          Length: 8.90" (226 mm)</p>		<p>Part Number: <b>P166564</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GM CAR &amp; TRUCK          Dimensions: OD: 3.73" (95 mm)          Thread Size: 13/16-16          Length: 5.37" (136 mm)          Gasket OD: 3.45" (88 mm)          Gasket ID: 3.00" (76 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P166376</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DDA #557498, GMC TRANSMISSIONS          Dimensions: OD: 3.75" (95 mm)          ID: 1.40" (36 mm)          Efficiency 99%: 16 Micron          Length: 8.90" (226 mm)</p>		

	<p>Part Number: <b>P166597</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON HAK05 ASSEMBLY            Dimensions: OD: 4.38" (111 mm)            ID: 2.44" (62 mm)            Length: 16.00" (406 mm)            Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P167185</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUP8H            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 8.20" (208 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P166901</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HFK08 ELEMENT (SPECIAL APPLICATION)            Dimensions: OD: 6.00" (152 mm)            ID: 3.41" (87 mm)            Length: 18.00" (457 mm)</p>		<p>Part Number: <b>P167186</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUT8H, DONALDSON HPK04 ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 8.20" (208 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P167162</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: PALL HC7500SUN4H, DONALDSON HBK05 ASSY            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 6.66" (169 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 2 Micron</p>		<p>Part Number: <b>P167187</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUP16H, DONALDSON HYDRAULIC ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 16.81" (427 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167180</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9021FUP4Z, DCI HPK02 ASSY            Dimensions: OD: 1.75" (44 mm)            ID: 1.00" (25 mm)            Length: 4.44" (113 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167188</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUT16H, DONALDSON HYDRAULIC ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 16.81" (427 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P167181</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9021FUT4Z, DCI HPK02 ASSY            Dimensions: OD: 1.75" (44 mm)            ID: 1.00" (25 mm)            Length: 4.44" (113 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P167268</b>            Description: <b>HYDRAULIC FILTER SEAL</b>            Primary App: DONALDSON HYDRAULIC ASSEMBLIES</p>
	<p>Part Number: <b>P167182</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9021FUP8Z, DCI HPK02 ASSEMBLY            Dimensions: OD: 1.75" (44 mm)            ID: 1.00" (25 mm)            Length: 8.12" (206 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167270</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9801FUP4Z            Dimensions: OD: 2.00" (51 mm)            ID: 0.94" (24 mm)            Length: 4.56" (116 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167183</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9021FUT8Z, DCI HPK02 ASSY            Dimensions: OD: 1.75" (44 mm)            ID: 1.00" (25 mm)            Length: 8.12" (206 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P167410</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER K10, KK10 HYD APPL            Dimensions: OD: 3.85" (98 mm)            ID: 1.61" (41 mm)            Length: 9.02" (229 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P167184</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUP4Z, HC9601FUP4H            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 4.55" (116 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167411</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUP13H, DONALDSON HYDRAULIC ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 12.95" (329 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167412</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUT13H, DONALDSON HYDRAULIC ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 12.95" (329 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P167412</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9601FUT13H, DONALDSON HYDRAULIC ASSEMBLY            Dimensions: OD: 3.12" (79 mm)            ID: 1.70" (43 mm)            Length: 12.95" (329 mm)            Efficiency Beta 75: 10 Micron</p>

	<p>Part Number: <b>P167413</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9801FUT4H, DONALDSON HYDRAULIC ASSEMBLY          Dimensions: OD: 2.00" (51 mm)          ID: 0.94" (24 mm)          Length: 4.56" (116 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P167520</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER A-3          Dimensions: OD: 3.00" (76 mm)          ID: 1.04" (26 mm)          Length: 4.75" (121 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P167414</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9801FUP8H, DONALDSON HYDRAULIC ASSEMBLY          Dimensions: OD: 2.00" (51 mm)          ID: 0.94" (24 mm)          Length: 8.23" (209 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167522</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER A-10          Dimensions: OD: 3.00" (76 mm)          ID: 1.04" (26 mm)          Length: 4.75" (121 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P167415</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9801FUT8H, DONALDSON HYDRAULIC ASSEMBLY          Dimensions: OD: 2.00" (51 mm)          ID: 0.94" (24 mm)          Length: 8.23" (209 mm)          Efficiency Beta 75: 10 Micron</p>	<p>Shape            Cross Section  </p>	<p>Part Number: <b>P167574</b>          Description: <b>GASKET COVER</b>          Primary App: 500, 750 BYPASS HOUSINGS BEVELED X SECTION          Dimensions: OD: 8.97" (228 mm)          ID: 8.47" (215 mm)          Depth: 0.25" (6 mm)</p>
	<p>Part Number: <b>P167417</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9801FUT13Z          Dimensions: OD: 2.00" (51 mm)          ID: 0.94" (24 mm)          Length: 12.87" (327 mm)          Efficiency Beta 75: 10 Micron</p>	<p>Shape            Cross Section  </p>	<p>Part Number: <b>P167575</b>          Description: <b>GASKET, COVER</b>          Primary App: 500, 750 BYPASS HOUSINGS SQUARE X SECTION          Dimensions: OD: 8.55" (218 mm)          ID: 8.00" (203 mm)          Length: 0.27" (7 mm)</p>
	<p>Part Number: <b>P167425</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER K25 HYD APPL          Dimensions: OD: 3.85" (98 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 2: 20 Micron</p>	<p>Shape            Cross Section  </p>	<p>Part Number: <b>P167576</b>          Description: <b>O-RING, COVER GASKET</b>          Primary App: 500, 750 BYPASS HOUSINGS ROUND X SECTION</p>
	<p>Part Number: <b>P167514</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER K-3          Dimensions: OD: 3.85" (98 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 16 Micron</p>	<p>Shape            Cross Section  </p>	<p>Part Number: <b>P167578</b>          Description: <b>WASHER GASKET</b>          Primary App: 750 SERIES, MODEL C T-HANDLE HOLD-DOWN WASHER          Dimensions: OD: 1.06" (27 mm)          ID: 0.61" (15 mm)          Height: 0.19" (5 mm)</p>
	<p>Part Number: <b>P167516</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER J-10          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P167590</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSEMBLY          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167518</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER J-3          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P167626</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 3.71" (94 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)</p>

	<p>Part Number: <b>P167670</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: MERCEDES 23518524          Dimensions: OD: 4.65" (118 mm)          Thread Size: 1 1/2-12          Length: 10.24" (260 mm)          Gasket OD: 4.31" (109 mm)          Gasket ID: 3.84" (98 mm)          Efficiency 99%: 15 Micron</p>		<p>Part Number: <b>P167838</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9020FUP8H, DONALDSON HPK02 ASSY          Dimensions: OD: 1.77" (45 mm)          ID: 1.00" (25 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167766</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CLARK 233333          Dimensions: OD: 5.93" (151 mm)          ID: 2.16" (55 mm)          Length: 17.00" (432 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P167841</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9400FUP26H, DONALDSON HPK05 ASSY          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 25.53" (648 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167796</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON HBK05 ASSEMBLY          Dimensions: OD: 5.06" (129 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 75: 2 Micron</p>		<p>Part Number: <b>P167842</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUP8H, DONALDSON HPK03 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.68" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P167829</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ALLISON AT500, MT600 TRANSMISSION #23042062          Dimensions: OD: 3.72" (95 mm)          Thread Size: 1 1/2-16          Length: 5.82" (148 mm)          Gasket OD: 3.45" (88 mm)          Gasket ID: 2.97" (75 mm)</p>		<p>Part Number: <b>P167843</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9601FUT4H, PARKER 927169          Dimensions: OD: 3.15" (80 mm)          ID: 1.72" (44 mm)          Length: 4.61" (117 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P167830</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: JOY 01228337-0020          Dimensions: OD: 3.75" (95 mm)          Thread Size: 1 1/2-16          Length: 5.82" (148 mm)          Gasket OD: 3.45" (88 mm)          Gasket ID: 2.97" (75 mm)          Efficiency Beta 2: 9 Micron</p>		<p>Part Number: <b>P167847</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JOHN DEERE AT67960          Dimensions: OD: 2.90" (74 mm)          ID: 1.13" (29 mm)          Length: 7.39" (188 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P167832</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: PALL HC7500SUP8H, DONALDSON HBK05 ASSY          Dimensions: OD: 5.08" (129 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167886</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FDN13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P167835</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8300FUP16H          Dimensions: OD: 6.02" (153 mm)          ID: 4.17" (106 mm)          Length: 16.77" (426 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167888</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FUS13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P167836</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8300FUP39H          Dimensions: OD: 6.02" (153 mm)          ID: 4.12" (105 mm)          Length: 38.62" (981 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P167889</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FUT8H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 8.01" (203 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P167890</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FUT13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P167890</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FUT13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 22 Micron</p>

	<p>Part Number: <b>P167891</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8900FUT16H            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 16.68" (424 mm)            Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P169016</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-30-1.1/2-100            Dimensions: OD: 3.38" (86 mm)            Thread Size: 1 1/2 NPT            Length: 8.01" (203 mm)            Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P167942</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8900FDN16H            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 16.68" (424 mm)            Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P169017</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-50-1.1/2-100            Dimensions: OD: 3.94" (100 mm)            Thread Size: 1 1/2 NPT            Length: 9.85" (250 mm)            Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P167943</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8900FUS16H            Dimensions: OD: 3.75" (95 mm)            ID: 2.21" (56 mm)            Length: 16.68" (424 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P169018</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-50-2-100            Dimensions: OD: 3.94" (100 mm)            Thread Size: 2 NPT            Length: 9.85" (250 mm)            Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P167944</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: DONALDSON HBK05 ASSEMBLY            Dimensions: OD: 4.87" (124 mm)            Thread Size: 1 1/2-16            Length: 6.66" (169 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 5 Micron</p>		<p>Part Number: <b>P169019</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEC-75-2.1/2-100            Dimensions: OD: 5.12" (130 mm)            Thread Size: 2 1/2 NPT            Length: 10.10" (257 mm)            Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P167945</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: DONALDSON HBK05 ASSEMBLY            Dimensions: OD: 4.78" (121 mm)            Thread Size: 1 1/2-16            Length: 10.66" (271 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 5 Micron</p>		<p>Part Number: <b>P169020</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEC-100-3-100            Dimensions: OD: 5.12" (130 mm)            Thread Size: 3 NPT            Length: 11.78" (299 mm)            Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P169012</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-5-1/2-100            Dimensions: OD: 2.63" (67 mm)            Thread Size: 1/2 NPT            Length: 3.10" (79 mm)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P169071</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: HIGH EFFICIENCY VERSION OF P550008            Dimensions: OD: 3.67" (93 mm)            Thread Size: 3/4-16            Length: 5.32" (135 mm)            Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)            Gasket OD: 2.85" (72 mm)            Gasket ID: 2.47" (63 mm)            Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P169013</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-8-3/4-100            Dimensions: OD: 2.63" (67 mm)            Thread Size: 3/4 NPT            Length: 3.55" (90 mm)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P169077</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: Case 1329214C1            Dimensions: OD: 5.08" (129 mm)            Thread Size: 1 1/2-16            Length: 10.66" (271 mm)            Gasket OD: 5.05" (128 mm)            Gasket ID: 4.71" (120 mm)            Efficiency Beta 2: 2 Micron</p>
	<p>Part Number: <b>P169014</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-10-1-100            Dimensions: OD: 2.63" (67 mm)            Thread Size: 1 NPT            Length: 5.35" (136 mm)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P169078</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: JOHN DEERE AM102723            Dimensions: OD: 3.82" (97 mm)            Thread Size: 1 3/8-12            Length: 4.47" (114 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P169015</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-20-1.1/4-100            Dimensions: OD: 3.38" (86 mm)            Thread Size: 1 1/4 NPT            Length: 6.85" (174 mm)            Efficiency 50%: 149 Micron</p>		



Part Number: **P169079**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: JOHN DEERE AT67957  
 Dimensions: OD: 2.90" (74 mm)  
 ID: 1.12" (28 mm)  
 Length: 3.62" (92 mm)  
 Efficiency Beta 75: 22 Micron



Part Number: **P169083**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: IR 39138433  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1 1/4-12  
 Length: 8.76" (223 mm)  
 Gasket OD: 2.84" (72 mm)  
 Gasket ID: 2.47" (63 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P169084**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: Case A176594  
 Dimensions: OD: 5.08" (129 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 2: 5 Micron



Part Number: **P169092**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Dimensions: OD: 4.23" (107 mm)  
 Thread Size: 1-14  
 Length: 10.31" (262 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.44" (62 mm)



Part Number: **P169096**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CAT 6L-7440, 1P-2299, 8L-9740  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-14  
 Length: 6.95" (177 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 5 Micron



Part Number: **P169341**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: SCHROEDER KS-1  
 Dimensions: OD: 3.85" (98 mm)  
 ID: 1.61" (41 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P169344**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: SCHROEDER KS3  
 Dimensions: OD: 3.85" (98 mm)  
 ID: 1.61" (41 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 5 Micron



Part Number: **P169392**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: PALL HC7400SUP8H, HC7400SUN8H  
 Dimensions: OD: 3.72" (95 mm)  
 Thread Size: 1 1/2-16  
 Length: 8.02" (204 mm)  
 Gasket OD: 3.45" (88 mm)  
 Gasket ID: 2.97" (75 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P169393**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: PALL HC7400SUT8H, HC7400SUS8H, HC7400SUK8H  
 Dimensions: OD: 3.75" (95 mm)  
 Thread Size: 1 1/2-16  
 Length: 8.02" (204 mm)  
 Gasket OD: 3.45" (88 mm)  
 Gasket ID: 2.97" (75 mm)  
 Efficiency Beta 2: 9 Micron



Part Number: **P169400**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: DONALDSON HYDRAULIC ASSEMBLY  
 Dimensions: OD: 3.68" (93 mm)  
 ID: 1.75" (44 mm)  
 Length: 9.25" (235 mm)  
 Efficiency Beta 75: 40 Micron



Part Number: **P169424**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9651FUP8H  
 Dimensions: OD: 3.12" (79 mm)  
 ID: 1.70" (43 mm)  
 Length: 8.20" (208 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P169425**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9651FUP16H  
 Dimensions: OD: 3.12" (79 mm)  
 ID: 1.70" (43 mm)  
 Length: 17.06" (433 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P169426**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9651FUT8H  
 Dimensions: OD: 3.12" (79 mm)  
 ID: 1.70" (43 mm)  
 Length: 8.20" (208 mm)  
 Efficiency Beta 75: 10 Micron



Part Number: **P169429**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9020FUP4H, DONALDSON HPK02 ASSY  
 Dimensions: OD: 1.77" (45 mm)  
 ID: 1.00" (25 mm)  
 Length: 4.31" (109 mm)  
 Efficiency Beta 75: 3 Micron


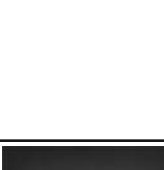














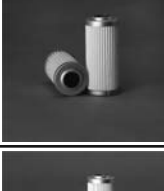
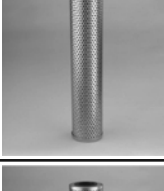
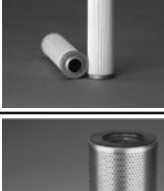
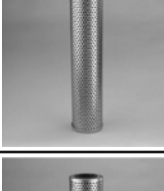


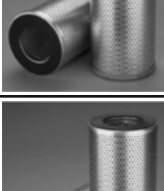

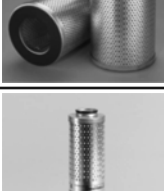

Part Number: **P169430**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: PALL HC7500SUP4H, DONALDSON HBK05 ASSY  
 Dimensions: OD: 5.08" (129 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 75: 3 Micron





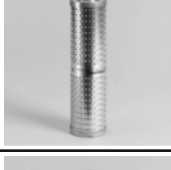






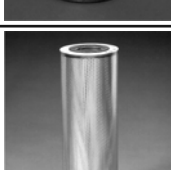

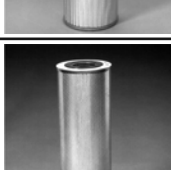
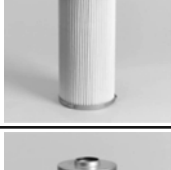
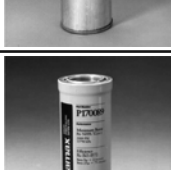



Part Number: **P169431**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC9600FUP4H  
 Dimensions: OD: 3.10" (79 mm)  
 ID: 1.68" (43 mm)  
 Length: 4.45" (113 mm)  
 Efficiency Beta 75: 3 Micron



	<p>Part Number: <b>P169432</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUP13H          Dimensions: OD: 3.10" (79 mm)          ID: 1.68" (43 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169445</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUP4H          Dimensions: OD: 1.97" (50 mm)          ID: 0.94" (24 mm)          Length: 4.45" (113 mm)</p>
	<p>Part Number: <b>P169433</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9600FUP16H, DONALDSON HPK04 ASSY          Dimensions: OD: 3.10" (79 mm)          ID: 1.68" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169446</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUN4H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 4.31" (109 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P169434</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9400FUP13H          Dimensions: OD: 3.75" (95 mm)          ID: 2.21" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169447</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUS4H          Dimensions: OD: 1.97" (50 mm)          ID: 0.96" (24 mm)          Length: 4.31" (109 mm)</p>
	<p>Part Number: <b>P169435</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUP8H          Dimensions: OD: 3.10" (79 mm)          ID: 1.68" (43 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169448</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUP8H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P169436</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9650FUP16H          Dimensions: OD: 3.10" (79 mm)          ID: 1.68" (43 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169449</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUS8H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P169437</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUP8H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 8.13" (207 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169450</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUT8H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P169438</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8400FUP16H          Dimensions: OD: 6.02" (153 mm)          ID: 3.28" (83 mm)          Length: 16.77" (426 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169452</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUN13H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 12.93" (328 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P169443</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER JS-1          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169453</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUS13H          Dimensions: OD: 1.99" (51 mm)          ID: 0.94" (24 mm)          Length: 12.91" (328 mm)</p>
	<p>Part Number: <b>P169444</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER JS-3          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P169477</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER A-25          Dimensions: OD: 3.00" (76 mm)          ID: 1.04" (26 mm)          Length: 4.75" (121 mm)          Efficiency Beta 2: 25 Micron</p>

	<p>Part Number: <b>P169478</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER J-25          Dimensions: OD: 3.53" (90 mm)          ID: 1.61" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P169560</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924792          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P169553</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924448, 924451          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P169561</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924794          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P169554</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924449          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 17 Micron</p>		<p>Part Number: <b>P169562</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924795          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P169555</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924450          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P169797</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUT4H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 4.31" (109 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P169556</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924452          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P169798</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9800FUN8H          Dimensions: OD: 1.99" (51 mm)          ID: 0.96" (24 mm)          Length: 7.94" (202 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P169557</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924453          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170061</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 987141, 924467          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P169558</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924790, 924793          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 18.31" (465 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P170062</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 987121          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P169559</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924791          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 17 Micron</p>		<p>Part Number: <b>P170063</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 908648          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P170065</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922625          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 40 Micron</p>		

	<p>Part Number: <b>P170066</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922624          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P170094</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 926327          Dimensions: OD: 4.42" (112 mm)          ID: 1.66" (42 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P170068</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922623, 922622          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170095</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 907233          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 7.40" (188 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P170069</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922621          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P170096</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 907234          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 7.40" (188 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P170073</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 925835          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 9.25" (235 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P170098</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924588, 983061          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 7.40" (188 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170084</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 925836, 925837          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 9.25" (235 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170099</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 976191          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 7.40" (188 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170085</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 925838          Dimensions: OD: 2.44" (62 mm)          ID: 1.02" (26 mm)          Length: 9.25" (235 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P170102</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HILCO PL-718-26          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170089</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK03 ASSEMBLY          Dimensions: OD: 3.13" (80 mm)          Thread Size: 2-12          Length: 9.52" (242 mm)          Gasket OD: 3.13" (80 mm)          Gasket ID: 1.86" (47 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P170103</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HILCO PL-718-19, PL-718-302          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P170090</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 926372, 926325          Dimensions: OD: 4.42" (112 mm)          ID: 1.66" (42 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170306</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK03 ASSEMBLY          Dimensions: OD: 3.13" (80 mm)          Thread Size: 2-12          Length: 5.52" (140 mm)          Gasket OD: 3.13" (80 mm)          Gasket ID: 1.86" (47 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P170092</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 926326          Dimensions: OD: 4.42" (112 mm)          ID: 1.66" (42 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 22 Micron</p>		



**Part Number: P170307**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 9.52" (242 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 3 Micron



**Part Number: P170308**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 5.52" (140 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 4 Micron



**Part Number: P170309**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 9.52" (242 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 4 Micron



**Part Number: P170310**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 5.52" (140 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 11 Micron



**Part Number: P170311**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 9.52" (242 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 11 Micron



**Part Number: P170312**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 5.52" (140 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 16 Micron



**Part Number: P170313**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 9.52" (242 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 16 Micron



**Part Number: P170480**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: DONALDSON HMK03 ASSEMBLY  
 Primary App: OD: 3.13" (80 mm)  
 Dimensions: Thread Size: 2-12  
 Length: 5.52" (140 mm)  
 Gasket OD: 3.13" (80 mm)  
 Gasket ID: 1.86" (47 mm)  
 Efficiency Beta 75: 16 Micron



**Part Number: P170481**  
**HYDRAULIC CARTRIDGE**  
 Description: PALL HC8800FDN16H  
 Primary App: OD: 3.39" (86 mm)  
 Dimensions: ID: 1.96" (50 mm)  
 Length: 16.67" (423 mm)  
 Efficiency Beta 75: 5 Micron



**Part Number: P170546**  
**HYDRAULIC SPIN-ON, DURAMAX**  
 Description: HMK05/25 ELEMENT, 14.24" LONG, # 20 MEDIA  
 Primary App: OD: 4.77" (121 mm)  
 Dimensions: Thread Size: 1 3/4-12  
 Length: 14.24" (362 mm)  
 Gasket OD: 3.39" (86 mm)  
 Gasket ID: 3.11" (79 mm)



**Part Number: P170586**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0060D003BHHC  
 Primary App: OD: 1.85" (47 mm)  
 Dimensions: ID: 0.87" (22 mm)  
 Length: 3.31" (84 mm)  
 Efficiency Beta 75: 3 Micron



**Part Number: P170587**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0060D010BHHC  
 Primary App: OD: 1.85" (47 mm)  
 Dimensions: ID: 0.87" (22 mm)  
 Length: 3.31" (84 mm)  
 Efficiency Beta 75: 10 Micron



**Part Number: P170588**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0110D003BHHC  
 Primary App: OD: 1.85" (47 mm)  
 Dimensions: ID: 0.87" (22 mm)  
 Length: 6.06" (154 mm)  
 Efficiency Beta 75: 3 Micron



**Part Number: P170589**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0110D010BHHC  
 Primary App: OD: 1.85" (47 mm)  
 Dimensions: ID: 0.87" (22 mm)  
 Length: 6.06" (154 mm)  
 Efficiency Beta 75: 10 Micron



















**Part Number: P170590**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0160D003BHHC  
 Primary App: OD: 2.72" (69 mm)  
 Dimensions: ID: 1.34" (34 mm)  
 Length: 4.53" (115 mm)  
 Efficiency Beta 75: 3 Micron









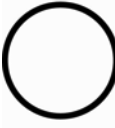






**Part Number: P170591**  
**HYDRAULIC CARTRIDGE**  
 Description: HYCON 0160D010BHHC  
 Primary App: OD: 2.72" (69 mm)  
 Dimensions: ID: 1.34" (34 mm)  
 Length: 4.53" (115 mm)  
 Efficiency Beta 75: 10 Micron



	<p>Part Number: <b>P170592</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0240D003BHHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 6.85" (174 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P170600</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0060D005BNHC          Dimensions: OD: 1.85" (47 mm)          ID: 0.87" (22 mm)          Length: 3.31" (84 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170593</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0240D010BHHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 6.85" (174 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170601</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0060D010BNHC          Dimensions: OD: 1.85" (47 mm)          ID: 0.87" (22 mm)          Length: 3.31" (84 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170594</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0330D003BHHC          Dimensions: OD: 3.56" (90 mm)          ID: 1.89" (48 mm)          Length: 6.42" (163 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P170602</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0110D005BNHC          Dimensions: OD: 1.85" (47 mm)          ID: 0.87" (22 mm)          Length: 6.02" (153 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170595</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0330D010BHHC          Dimensions: OD: 3.56" (90 mm)          ID: 1.89" (48 mm)          Length: 6.42" (163 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170604</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0110D010BNHC          Dimensions: OD: 1.85" (47 mm)          ID: 0.87" (22 mm)          Length: 6.02" (153 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170596</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0660D003BHHC          Dimensions: OD: 3.56" (90 mm)          ID: 1.89" (48 mm)          Length: 12.95" (329 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P170605</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0160D005BNHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 4.53" (115 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170597</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0660D010BHHC          Dimensions: OD: 3.56" (90 mm)          ID: 1.89" (48 mm)          Length: 12.95" (329 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170606</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0160D010BNHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 4.53" (115 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170598</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0030D005BNHC          Dimensions: OD: 1.38" (35 mm)          ID: 0.48" (12 mm)          Length: 3.70" (94 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P170607</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0240D005BNHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 6.85" (174 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170599</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0030D010BN          Dimensions: OD: 1.38" (35 mm)          ID: 0.48" (12 mm)          Length: 3.70" (94 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170608</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0240D010BNHC          Dimensions: OD: 2.72" (69 mm)          ID: 1.34" (34 mm)          Length: 6.85" (174 mm)          Efficiency Beta 75: 10 Micron</p>

	<p>Part Number: <b>P170609</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0330D005BNHC            Dimensions: OD: 3.56" (90 mm)            ID: 1.90" (48 mm)            Length: 6.42" (163 mm)            Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P170618</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0330R010BNHC, STAUFF RE090G10B            Dimensions: OD: 3.72" (94 mm)            ID: 1.80" (46 mm)            Length: 7.70" (195 mm)            Relief Valve Setting: 44 PSI (3.03 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170610</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0330D010BNHC            Dimensions: OD: 3.56" (90 mm)            ID: 1.90" (48 mm)            Length: 6.42" (163 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170619</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0660R010BNHC, STAUFF RE160G10B            Dimensions: OD: 4.49" (114 mm)            ID: 2.70" (69 mm)            Length: 13.11" (333 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170611</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0660D005BNHC            Dimensions: OD: 3.56" (90 mm)            ID: 1.90" (48 mm)            Length: 12.95" (329 mm)            Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P170620</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 1300R010BNHC, STAUFF RE300G10B            Dimensions: OD: 5.63" (143 mm)            ID: 3.80" (97 mm)            Length: 19.02" (483 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170612</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0660D010BNHC            Dimensions: OD: 3.56" (90 mm)            ID: 1.90" (48 mm)            Length: 12.95" (329 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170737</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ALLISON TRANS 23040988, PALL HC8200FDN8H            Dimensions: OD: 3.09" (79 mm)            ID: 1.52" (39 mm)            Length: 8.03" (204 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170613</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0060R010BNHC, STAUFF RE014G10B            Dimensions: OD: 2.03" (52 mm)            ID: 0.87" (22 mm)            Length: 4.06" (103 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170885</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0950R005BNHC            Dimensions: OD: 5.63" (143 mm)            ID: 3.78" (96 mm)            Length: 14.30" (363 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170614</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0110R010BNHC, STAUFF RE030G10B            Dimensions: OD: 2.03" (52 mm)            ID: 0.87" (22 mm)            Length: 6.71" (170 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170886</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 1300R003BNHC            Dimensions: OD: 5.63" (143 mm)            ID: 3.78" (96 mm)            Length: 18.99" (482 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P170615</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0160R010BNHC, STAUFF RE045G10B            Dimensions: OD: 2.87" (73 mm)            ID: 1.35" (34 mm)            Length: 5.67" (144 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170888</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0660R003BNHC            Dimensions: OD: 4.49" (114 mm)            ID: 2.70" (69 mm)            Length: 13.11" (333 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P170617</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0240R010BNHC, STAUFF RE070G10B            Dimensions: OD: 2.87" (73 mm)            ID: 1.35" (34 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P170889</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0160R005BNHC            Dimensions: OD: 2.87" (73 mm)            ID: 1.35" (34 mm)            Length: 5.67" (144 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 5 Micron</p>

















	<p>Part Number: <b>P170890</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 1300R020BNHC            Dimensions: OD: 5.63" (143 mm)            ID: 3.78" (96 mm)            Length: 18.99" (482 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 20 Micron</p>		<p>Part Number: <b>P171046</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKT39H, HC8300FDT39H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 35.68" (906 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P170891</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0950R010BNHC            Dimensions: OD: 5.63" (143 mm)            ID: 3.80" (97 mm)            Length: 14.29" (363 mm)            Relief Valve Setting: 43 PSI (2.96 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171047</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKN39H, HC8300FDN39H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 35.68" (906 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P170894</b>            Description: <b>GASKET, LIQUID FILTER</b>            Primary App: L SHAPE CROSS SECTION SEAL</p>		<p>Part Number: <b>P171048</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKP39H, HC8300FDP39H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 35.68" (906 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P170906</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: DONALDSON HYD ASSY, DONALDSON HMK05            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P171053</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKS16H, HC8300FDS16H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 13.83" (351 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P170949</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CASE IH 1971728C1, MAGNUM AG TRACTORS            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 14.24" (362 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 9 Micron</p>		<p>Part Number: <b>P171054</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKT16H, HC8300FDT16H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 13.83" (351 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P170950</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: JOHN DEERE AH128449, 90 SERIES COMBINES            Dimensions: OD: 3.82" (97 mm)            Thread Size: 1 3/8-12            Length: 9.44" (240 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P171055</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKN16H, HC8300FDN16H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 13.83" (351 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P171037</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC9901FUT26H, HYCON H9901/26-010BH, HPK05            Dimensions: OD: 3.80" (97 mm)            ID: 2.19" (56 mm)            Length: 25.90" (658 mm)            Efficiency Beta 75: 20 Micron</p>		<p>Part Number: <b>P171056</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKP16H, HC8300FDP16H            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 13.83" (351 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P171045</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PALL HC8310FKS39H, HC8310FDS39Z            Dimensions: OD: 6.00" (152 mm)            ID: 4.12" (105 mm)            Length: 35.68" (906 mm)            Efficiency Beta 75: 16 Micron</p>	<p>Shape</p>  <p>Cross Section</p> 	<p>Part Number: <b>P171166</b>            Description: <b>GASKET, LIQUID FILTER</b>            Primary App: SUPPLIED WITH P550613            Dimensions: OD: 5.69" (144 mm)            ID: 5.47" (139 mm)            Cross Section: 0.13" (3 mm)</p>

	<p>Part Number: <b>P171239</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924456          Dimensions: OD: 3.68" (93 mm)          ID: 1.75" (44 mm)          Length: 9.00" (229 mm)          Efficiency Beta 2: 74 Micron</p>		<p>Part Number: <b>P171275</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05/HMK25 HYD ASSY          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 11 Micron</p>
	<p>Part Number: <b>P171241</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 909303          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 2: 74 Micron</p>		<p>Part Number: <b>P171276</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05/HMK25 HYD ASSY          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 16 Micron</p>
	<p>Part Number: <b>P171243</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 909309          Dimensions: OD: 5.62" (143 mm)          ID: 3.72" (95 mm)          Length: 12.00" (305 mm)          Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P171279</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 HYD ASSBLY          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P171244</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922972          Dimensions: OD: 2.84" (72 mm)          ID: 2.44" (62 mm)          Length: 6.50" (165 mm)          Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P171298</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: KAWASAKI WHL LDR 65 &amp; 115, 3098170080          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P171245</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 922973          Dimensions: OD: 2.84" (72 mm)          ID: 2.44" (62 mm)          Length: 6.50" (165 mm)          Efficiency Beta 2: 149 Micron</p>		<p>Part Number: <b>P171310</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER C3, CS3, D3          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 4.56" (116 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P171248</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924739          Dimensions: OD: 2.73" (69 mm)          ID: 1.68" (43 mm)          Length: 8.69" (221 mm)          Efficiency Beta 2: 74 Micron</p>		<p>Part Number: <b>P171311</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER C10, D10, CS7          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 4.56" (116 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171273</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05/HMK25 HYD ASSY          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P171312</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER C25, D25          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 4.56" (116 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P171274</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05/HMK25 HYD ASSY          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 4 Micron</p>		<p>Part Number: <b>P171314</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER CC3, DD3, CCS3          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 9.31" (236 mm)          Efficiency Beta 75: 5 Micron</p>

	<p>Part Number: <b>P171315</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER CC10, DD10, CCS4          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 9.31" (236 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171504</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FBO CR30/3, DONALDSON FHK/FSK          Dimensions: OD: 2.05" (52 mm)          ID: 1.00" (25 mm)          Length: 2.64" (67 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P171316</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER CC25, DD25          Dimensions: OD: 2.69" (68 mm)          ID: 1.01" (26 mm)          Length: 9.31" (236 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P171505</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: UFI 7602300          Dimensions: OD: 2.05" (52 mm)          ID: 1.00" (25 mm)          Length: 2.60" (66 mm)          Efficiency Beta 2: 60 Micron</p>
	<p>Part Number: <b>P171412</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 924589, 982131          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 15.30" (389 mm)          Efficiency Beta 75: 10 Micron</p>	<p>Part Number: <b>P171506</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.20" (56 mm)          ID: 0.87" (22 mm)          Length: 2.91" (74 mm)</p>	<p>Part Number: <b>P171508</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.91" (49 mm)          ID: 0.87" (22 mm)          Length: 2.91" (74 mm)</p>
	<p>Part Number: <b>P171413</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 976211          Dimensions: OD: 3.60" (91 mm)          ID: 1.91" (49 mm)          Length: 15.30" (389 mm)          Efficiency Beta 75: 5 Micron</p>	<p>Part Number: <b>P171510</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SAUER SUNDSTRAND 1511003          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 2.91" (74 mm)</p>	<p>Part Number: <b>P171510</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SAUER SUNDSTRAND 1511003          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 2.91" (74 mm)</p>
	<p>Part Number: <b>P171454</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HARNISCHEFFGER 45Z459          Dimensions: OD: 4.39" (112 mm)          ID: 2.22" (56 mm)          Length: 14.47" (368 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P171511</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.91" (49 mm)          ID: 1.00" (25 mm)          Length: 2.91" (74 mm)          Efficiency Beta 2: 60 Micron</p>
<p>Part Number: <b>P171500</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.05" (52 mm)          ID: 1.02" (26 mm)          Length: 2.64" (67 mm)</p>	<p>Part Number: <b>P171500</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.05" (52 mm)          ID: 1.02" (26 mm)          Length: 2.64" (67 mm)</p>	<p>Part Number: <b>P171512</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.91" (49 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>	<p>Part Number: <b>P171513</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.91" (49 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P171501</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: LHA TIE08BTA10          Dimensions: OD: 2.05" (52 mm)          ID: 1.02" (26 mm)          Length: 2.64" (67 mm)          Efficiency Beta 75: 10 Micron</p>	<p>Part Number: <b>P171515</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: LOESING 14 0180          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>	<p>Part Number: <b>P171515</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: LOESING 14 0180          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P171502</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: F.B.O. CRC003          Dimensions: OD: 2.05" (52 mm)          ID: 1.00" (25 mm)          Length: 2.59" (66 mm)</p>	<p>Part Number: <b>P171517</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>	<p>Part Number: <b>P171517</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.24" (57 mm)          ID: 0.87" (22 mm)          Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P171503</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FBO CR30/1, DONALDSON FHK/FSK          Dimensions: OD: 2.05" (52 mm)          ID: 1.00" (25 mm)          Length: 2.64" (67 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171518</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.76" (70 mm)          ID: 1.15" (29 mm)          Length: 2.95" (75 mm)          Efficiency Beta 2: 90 Micron</p>











	<p>Part Number: <b>P171519</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: F.B.O. CR5002          Dimensions: OD: 2.76" (70 mm)          ID: 1.18" (30 mm)          Length: 2.95" (29 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171529</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 60 Micron</p>
	<p>Part Number: <b>P171521</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HITACHI 71316541          Dimensions: OD: 2.76" (70 mm)          ID: 1.18" (30 mm)          Length: 2.95" (75 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P171530</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 90 Micron</p>
	<p>Part Number: <b>P171522</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 848101079          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 2.95" (75 mm)          Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171531</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171523</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SAUER SUNDSTRAND 1511011          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 2.95" (75 mm)</p>		<p>Part Number: <b>P171532</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171524</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 90 Micron</p>		<p>Part Number: <b>P171533</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY, FBO CR100/1          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171525</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171534</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P171526</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171535</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 60 Micron</p>
	<p>Part Number: <b>P171527</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY, FBO CR60/1          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171536</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK ASSY          Dimensions: OD: 3.74" (95 mm)          ID: 1.61" (41 mm)          Length: 7.99" (203 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 90 Micron</p>
	<p>Part Number: <b>P171528</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK/FSK ASSY, FBO CR60/3          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 3.23" (82 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171537</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FHK ASSY          Dimensions: OD: 3.74" (95 mm)          ID: 1.61" (41 mm)          Length: 7.99" (203 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 10 Micron</p>

















	<p>Part Number: <b>P171538</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171549</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: F.B.O. CR25002            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171539</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY, FBO CR180/1            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171550</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR 250/03            Dimensions: OD: 5.51" (140 mm)            ID: 2.04" (52 mm)            Length: 5.39" (137 mm)</p>
	<p>Part Number: <b>P171540</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY, FBO CR180/3            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171551</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO CR250/1            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P171541</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 60 Micron</p>		<p>Part Number: <b>P171552</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO CR250/3            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P171542</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR 201            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)</p>		<p>Part Number: <b>P171553</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: F.B.O. CR2506            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>
	<p>Part Number: <b>P171543</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)</p>		<p>Part Number: <b>P171554</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)</p>
	<p>Part Number: <b>P171544</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)</p>		<p>Part Number: <b>P171555</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171545</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: VAN HOOL 10708572            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)            Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P171556</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171546</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO CR201/3            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171557</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR325/1            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171547</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 9.84" (250 mm)</p>		<p>Part Number: <b>P171548</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)</p>











	<p>Part Number: <b>P171558</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR325/3            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171567</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171559</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 7.99" (203 mm)</p>		<p>Part Number: <b>P171568</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171560</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 90 Micron</p>		<p>Part Number: <b>P171569</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171561</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171570</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P171562</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171571</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>
	<p>Part Number: <b>P171563</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY, FBO CR330/1            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171572</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 90 Micron</p>
	<p>Part Number: <b>P171564</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY, FBO CR330/3            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171573</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171565</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK, FIK ASSY, INTANK RETURN ASSY'S            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 60 Micron</p>		<p>Part Number: <b>P171574</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171566</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FHK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)            Efficiency Beta 2: 90 Micron</p>		<p>Part Number: <b>P171575</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR600/1            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>















	<p>Part Number: <b>P171576</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR600/3            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171587</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: F.B.O. CR1251            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.65" (169 mm)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P171577</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P171588</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PUROLATOR LI2692            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.65" (169 mm)            Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P171578</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 16.02" (407 mm)</p>		<p>Part Number: <b>P171589</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.65" (169 mm)</p>
	<p>Part Number: <b>P171579</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.58" (66 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171590</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.35" (136 mm)</p>
	<p>Part Number: <b>P171580</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.58" (66 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171591</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PUROLATOR LI2692            Dimensions: OD: 5.51" (140 mm)            ID: 2.55" (65 mm)            Length: 5.35" (136 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171581</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR800/1            Dimensions: OD: 5.51" (140 mm)            ID: 2.58" (66 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171592</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.55" (65 mm)            Length: 5.35" (136 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171582</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY, FBO CR800/3            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P171593</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.35" (136 mm)</p>
	<p>Part Number: <b>P171583</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FIK ASSY            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 60 Micron</p>		<p>Part Number: <b>P171594</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.35" (136 mm)</p>
	<p>Part Number: <b>P171585</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: F.B.O. CR12502            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.66" (169 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171595</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)</p>
			<p>Part Number: <b>P171596</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: LOMBARDINI 04102360            Dimensions: OD: 4.41" (112 mm)            ID: 1.81" (46 mm)            Length: 7.09" (180 mm)</p>
			<p>Part Number: <b>P171598</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.41" (112 mm)            ID: 1.81" (46 mm)            Length: 7.09" (180 mm)</p>
			<p>Part Number: <b>P171599</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: KOMATSU 848101060            Dimensions: OD: 4.41" (112 mm)            ID: 1.81" (46 mm)            Length: 7.09" (180 mm)</p>

	<p>Part Number: <b>P171600</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SAUER SUNDSTRAND 1511120          Dimensions: OD: 4.41" (112 mm)          ID: 1.81" (46 mm)          Length: 7.08" (180 mm)</p>		<p>Part Number: <b>P171613</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON Europe FBK05 Series          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 7.05" (179 mm)</p>
	<p>Part Number: <b>P171601</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 848100068          Dimensions: OD: 4.41" (112 mm)          ID: 1.81" (46 mm)          Length: 7.09" (180 mm)</p>		<p>Part Number: <b>P171614</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 7.13" (181 mm)</p>
	<p>Part Number: <b>P171602</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UCC MXR8550          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 5.83" (149 mm)</p>		<p>Part Number: <b>P171616</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: SPIN ON ELEMENT FOR FBK05          Dimensions: OD: 4.96" (126 mm)          Thread Size: 1 1/4          Length: 7.04" (179 mm)</p>
	<p>Part Number: <b>P171604</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: EPPENSTEINER 7SL45K25          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 5.86" (149 mm)</p>		<p>Part Number: <b>P171617</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 7.13" (181 mm)</p>
	<p>Part Number: <b>P171606</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: EPPENSTEINER 7SL45P25          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 5.86" (149 mm)</p>		<p>Part Number: <b>P171618</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 9.29" (236 mm)</p>
	<p>Part Number: <b>P171607</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 5.75" (146 mm)</p>		<p>Part Number: <b>P171619</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 9.29" (236 mm)</p>
	<p>Part Number: <b>P171608</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UFI 8001900          Dimensions: OD: 3.78" (96 mm)          Thread Size: 3/4-BSP          Length: 8.22" (209 mm)</p>		<p>Part Number: <b>P171620</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON ITALY FRCA/FACA SPIN-ON ASSYS          Dimensions: OD: 5.03" (128 mm)          Thread Size: 1 1/4          Length: 9.29" (236 mm)          Gasket OD: 4.25" (108 mm)          Gasket ID: 3.86" (98 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P171609</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UFI 8002000          Dimensions: OD: 3.78" (96 mm)          Thread Size: 3/4-BSP          Length: 8.22" (209 mm)</p>		<p>Part Number: <b>P171621</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: EPPENSTEINER 7SL130P25          Dimensions: OD: 4.96" (126 mm)          Thread Size: 1 1/4-BSP          Length: 9.25" (235 mm)</p>
	<p>Part Number: <b>P171610</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: FIAT 9447169          Dimensions: OD: 3.78" (96 mm)          Thread Size: 3/4-BSP          Length: 8.22" (209 mm)</p>		<p>Part Number: <b>P171622</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.96" (126 mm)          Thread Size: G 1 1/4          Length: 9.29" (236 mm)</p>
	<p>Part Number: <b>P171611</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 8.23" (209 mm)</p>		<p>Part Number: <b>P171625</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: TTE-15-10 TANK TOP SPIN ON          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 5.83" (148 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P171612</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 3.78" (96 mm)          Thread Size: G 3/4          Length: 8.23" (209 mm)</p>		<p>Part Number: <b>P171635</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CAR160/1          Dimensions: OD: 5.03" (128 mm)          Thread Size: G 1 1/4          Length: 7.04" (179 mm)          Relief Valve Setting: 21.75 PSI (1.50 Bar)</p>

















	<p>Part Number: <b>P171640</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: TTE-60-10            Dimensions: OD: 4.96" (126 mm)            Thread Size: G 1 1/4            Length: 9.29" (236 mm)            Gasket OD: 4.25" (108 mm)            Gasket ID: 3.86" (98 mm)</p>	<p>Part Number: <b>P171664</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.90" (99 mm)            ID: 2.04" (52 mm)            Length: 8.27" (210 mm)</p>
	<p>Part Number: <b>P171647</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.05" (52 mm)            ID: 1.02/1.14" (26/29 mm)            Length: 2.76" (70 mm)</p>	<p>Part Number: <b>P171665</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.05" (52 mm)            Length: 8.27" (210 mm)</p>
	<p>Part Number: <b>P171650</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.37" (35 mm)            Length: 3.34" (89 mm)            Efficiency Beta 2: 90 Micron</p>	 <p>Part Number: <b>P171667</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: C250/1            Dimensions: OD: 3.94" (100 mm)            ID: 2.05" (52 mm)            Length: 8.27" (210 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171651</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.38" (35 mm)            Length: 3.35" (85 mm)</p>	<p>Part Number: <b>P171668</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.94" (100 mm)            ID: 2.05" (52 mm)            Length: 8.27" (210 mm)</p>
	<p>Part Number: <b>P171653</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: C40/1            Dimensions: OD: 2.76" (70 mm)            ID: 1.38" (35 mm)            Length: 3.35" (85 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P171674</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: C630/1            Dimensions: OD: 5.39" (137 mm)            ID: 2.99" (76 mm)            Length: 9.84" (250 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171656</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.37" (35 mm)            Length: 3.34" (85 mm)            Efficiency Beta 2: 60 Micron</p>	<p>Part Number: <b>P171681</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO C200/1            Dimensions: OD: 3.94" (100 mm)            ID: 2.05" (52 mm)            Length: 4.72" (120 mm)</p>
	<p>Part Number: <b>P171657</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: TECNO CORP TR1218            Dimensions: OD: 2.76" (70 mm)            ID: 1.37" (35 mm)            Length: 5.11" (130 mm)            Efficiency Beta 2: 90 Micron</p>	 <p>Part Number: <b>P171701</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP037.1A06A, FBO CM140/01            Dimensions: OD: 1.69" (43 mm)            ID: 0.89" (23 mm)            Length: 3.54" (90 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P171658</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.38" (35 mm)            Length: 5.12" (130 mm)</p>	 <p>Part Number: <b>P171702</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP037.1A10A, FBO CM140/02            Dimensions: OD: 1.69" (43 mm)            ID: 0.89" (23 mm)            Length: 3.54" (90 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171660</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO C100/1            Dimensions: OD: 2.76" (70 mm)            ID: 1.38" (35 mm)            Length: 5.12" (130 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P171703</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP037.1A25A, FBO CM180/03            Dimensions: OD: 1.69" (43 mm)            ID: 0.89" (23 mm)            Length: 3.54" (90 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171663</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: TECNO COMP TR1217            Dimensions: OD: 2.76" (70 mm)            ID: 1.37" (35 mm)            Length: 5.11" (130 mm)            Efficiency Beta 2: 60 Micron</p>	 <p>Part Number: <b>P171704</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.73" (44 mm)            ID: 0.09" (2 mm)            Length: 3.54" (90 mm)            Efficiency Beta 2: 10 Micron</p>




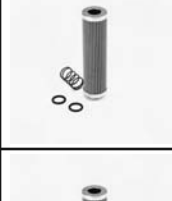







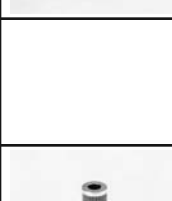



Part Number: <b>P171705</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.73" (44 mm) ID: 0.09" (2 mm) Length: 3.54" (90 mm) Efficiency Beta 2: 25 Micron	Part Number: <b>P171722</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 4.50" (114 mm) Efficiency Beta 2: 10 Micron
Part Number: <b>P171706</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: AGCO 3792287M1 Dimensions: OD: 1.73" (44 mm) ID: 0.87" (22 mm) Length: 3.54" (90 mm)	Part Number: <b>P171723</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 4.45" (113 mm)
Part Number: <b>P171707</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP037.2A06A, FBO CM180/01 Dimensions: OD: 1.69" (43 mm) ID: 0.87" (22 mm) Length: 6.93" (176 mm)	 Part Number: <b>P171724</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 4.45" (113 mm) Efficiency Beta 2: 60 Micron
Part Number: <b>P171709</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP037.2A25A, FBO CM180/03 Dimensions: OD: 1.69" (43 mm) ID: 0.87" (22 mm) Length: 6.93" (176 mm)	Part Number: <b>P171731</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 2.13" (54 mm) ID: 1.06" (27 mm) Length: 3.43" (87 mm)
Part Number: <b>P171710</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.69" (43 mm) ID: 0.87" (22 mm) Length: 6.93" (176 mm)	Part Number: <b>P171732</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: LOESING 140156 Dimensions: OD: 2.13" (54 mm) ID: 1.06" (27 mm) Length: 3.43" (87 mm)
Part Number: <b>P171711</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.69" (43 mm) ID: 0.87" (22 mm) Length: 6.93" (176 mm)	 Part Number: <b>P171733</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: CASE 76028203 Dimensions: OD: 2.13" (54 mm) ID: 1.06" (27 mm) Length: 3.43" (87 mm)
 Part Number: <b>P171713</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP065.1A06NA, FBO CM230/01 Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 3.43" (87 mm) Efficiency Beta 75: 5 Micron	 Part Number: <b>P171734</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP135.1A03NA, FBO 452.51 Dimensions: OD: 2.13" (54 mm) ID: 1.08" (27 mm) Length: 4.80" (122 mm) Efficiency Beta 75: 3 Micron
 Part Number: <b>P171714</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP065.1A10NA, FBO CM230/02 Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 3.43" (87 mm) Efficiency Beta 75: 10 Micron	 Part Number: <b>P171735</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP135.1A10NA, FBO 452.52 Dimensions: OD: 2.13" (54 mm) ID: 1.08" (27 mm) Length: 4.80" (122 mm) Efficiency Beta 75: 10 Micron
 Part Number: <b>P171715</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP065.1A25NA, FBO CM230/03 Dimensions: OD: 1.81" (46 mm) ID: 1.02" (26 mm) Length: 3.43" (87 mm) Efficiency Beta 75: 25 Micron	 Part Number: <b>P171736</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP135.1A25NA, FBO 452.53 Dimensions: OD: 2.13" (54 mm) ID: 1.08" (27 mm) Length: 4.80" (122 mm) Efficiency Beta 75: 25 Micron
 Part Number: <b>P171716</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.77" (45 mm) ID: 1.02" (26 mm) Length: 3.42" (87 mm) Efficiency Beta 2: 10 Micron	 Part Number: <b>P171737</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: MP PRODUCTS HP135.2A03NA, FBO 453.51 Dimensions: OD: 2.13" (54 mm) ID: 1.08" (27 mm) Length: 9.06" (230 mm) Efficiency Beta 75: 3 Micron






	<p>Part Number: <b>P171738</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP135.2A10NA, FBO 453.52            Dimensions: OD: 2.13" (54 mm)            ID: 1.08" (27 mm)            Length: 9.06" (226 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171747</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.3A10NA, FBO 456.52            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 14.96" (380 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P171739</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP135.2A25NA, FBO 453.53            Dimensions: OD: 2.13" (54 mm)            ID: 1.08" (27 mm)            Length: 9.06" (230 mm)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171748</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.3A25NA, FBO 456.53            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 14.96" (380 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171740</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.07" (78 mm)            ID: 1.57" (40 mm)            Length: 5.51" (140 mm)</p>		<p>Part Number: <b>P171767</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 0.83" (21 mm)            ID: 0.39" (10 mm)            Length: 1.85" (47 mm)</p>
	<p>Part Number: <b>P171741</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: F.B.O. 45452            Dimensions: OD: 3.07" (78 mm)            ID: 1.66" (42 mm)            Length: 5.51" (140 mm)</p>		<p>Part Number: <b>P171768</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 0.83" (21 mm)            ID: 0.39" (10 mm)            Length: 1.85" (47 mm)</p>
	<p>Part Number: <b>P171742</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO 45453            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 5.51" (140 mm)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171769</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 0.83" (21 mm)            ID: 0.39" (10 mm)            Length: 1.85" (47 mm)</p>
	<p>Part Number: <b>P171743</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.2A03NA, FBO 455.51            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 9.45" (240 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P171770</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 0.83" (21 mm)            ID: 0.39" (10 mm)            Length: 1.85" (47 mm)</p>
	<p>Part Number: <b>P171744</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.2A10NA, FBO 455.52            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 9.45" (240 mm)            Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171771</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 0.83" (21 mm)            ID: 0.39" (10 mm)            Length: 1.85" (47 mm)</p>
	<p>Part Number: <b>P171745</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.2A25NA, FBO 455.53            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 9.45" (240 mm)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171772</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CLC 5/01            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 2.76" (70 mm)</p>
	<p>Part Number: <b>P171746</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MP PRODUCTS HP320.3A03NA, FBO 456.51            Dimensions: OD: 3.07" (78 mm)            ID: 1.59" (40 mm)            Length: 14.96" (380 mm)            Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P171773</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FBO LC5/02            Dimensions: OD: 1.12" (28 mm)            ID: 0.61" (15 mm)            Length: 2.75" (70 mm)            Efficiency Beta 75: 10 Micron</p>
			<p>Part Number: <b>P171774</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 2.76" (70 mm)</p>
			<p>Part Number: <b>P171775</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 4.61" (117 mm)</p>


<p>Part Number: <b>P171778</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 4.61" (117 mm)</p>	 <p>Part Number: <b>P171797</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST3E60            Dimensions: OD: 2.82" (72 mm)            ID: 0.31" (8 mm)            Length: 11.81" (300 mm)</p>
<p>Part Number: <b>P171779</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 4.61" (117 mm)</p>	 <p>Part Number: <b>P171798</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST460            Dimensions: OD: 4.17" (106 mm)            ID: 0.39" (10 mm)            Length: 7.48" (190 mm)</p>
<p>Part Number: <b>P171781</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.14" (29 mm)            ID: 0.63" (16 mm)            Length: 4.61" (117 mm)</p>	 <p>Part Number: <b>P171799</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST560            Dimensions: OD: 4.17" (106 mm)            ID: 0.39" (10 mm)            Length: 10.24" (260 mm)</p>
<p>Part Number: <b>P171783</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: LIEBHERR 510619208            Dimensions: OD: 2.13" (54 mm)            ID: 0.94" (24 mm)            Length: 1.97" (50 mm)</p>	 <p>Part Number: <b>P171801</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TX210            Dimensions: OD: 2.82" (72 mm)            ID: 0.31" (8 mm)            Length: 4.17" (106 mm)</p>
<p>Part Number: <b>P171784</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: LIEBHERR 510659990            Dimensions: OD: 3.39" (86 mm)            Length: 2.36" (60 mm)</p>	 <p>Part Number: <b>P171802</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON TX310            Dimensions: OD: 2.82" (72 mm)            ID: 1.77" (45 mm)            Length: 5.91" (150 mm)            Efficiency Beta 2: 25 Micron</p>
<p>Part Number: <b>P171785</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SAUER SUNDSTRAND 1511163            Dimensions: OD: 4.33" (110 mm)            Length: 3.23" (82 mm)</p>	 <p>Part Number: <b>P171803</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON TX3D10            Dimensions: OD: 2.82" (72 mm)            ID: 1.77" (45 mm)            Length: 7.87" (200 mm)            Efficiency Beta 2: 25 Micron</p>
<p>Part Number: <b>P171786</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.33" (110 mm)            ID: 2.95" (75 mm)            Length: 3.23" (82 mm)</p>	 <p>Part Number: <b>P171804</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON TX3E10            Dimensions: OD: 2.82" (72 mm)            ID: 0.31" (8 mm)            Length: 11.81" (300 mm)</p>
<p>Part Number: <b>P171789</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST3D120            Dimensions: OD: 2.82" (72 mm)            ID: 0.31" (8 mm)            Length: 7.87" (200 mm)</p>	 <p>Part Number: <b>P171805</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX410            Dimensions: OD: 4.17" (106 mm)            ID: 2.52" (64 mm)            Length: 7.48" (190 mm)            Efficiency Beta 2: 25 Micron</p>
 <p>Part Number: <b>P171794</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST260            Dimensions: OD: 2.82" (72 mm)            ID: 1.77" (45 mm)            Length: 4.17" (106 mm)            Efficiency Beta 2: 60 Micron</p>	
 <p>Part Number: <b>P171795</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST360            Dimensions: OD: 2.82" (72 mm)            ID: 1.77" (45 mm)            Length: 5.91" (150 mm)            Efficiency Beta 2: 60 Micron</p>	
 <p>Part Number: <b>P171796</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FRK ASSY, FAIREY ARLON ST3D60            Dimensions: OD: 2.82" (72 mm)            ID: 0.31" (8 mm)            Length: 7.87" (200 mm)</p>	

















	<p>Part Number: <b>P171806</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX510          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 10.24" (260 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P171814</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX5A-10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 18.30" (465 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171807</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX5A10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 18.31" (465 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P171815</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW2-CC25          Dimensions: OD: 2.82" (72 mm)          ID: 0.31" (8 mm)          Length: 4.17" (106 mm)</p>
	<p>Part Number: <b>P171808</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON MB2          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 4.17" (106 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171816</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3-CC25          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 5.91" (150 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171809</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON MB3          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 5.91" (150 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171817</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3D-CC25          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 7.87" (200 mm)          Efficiency Beta 2: 9 Micron</p>
	<p>Part Number: <b>P171810</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON MB3D          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171818</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3K-CC25          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 11.81" (300 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171811</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON MB3E          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 11.81" (300 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171819</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW4-CC25          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 7.48" (190 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171812</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX4-10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 7.48" (190 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171820</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW5-CC25          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 10.24" (260 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P171813</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXX5-10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 10.24" (260 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P171821</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW5A-CC25          Dimensions: OD: 4.17" (106 mm)          ID: 0.39" (10 mm)          Length: 18.31" (465 mm)</p>









	<p>Part Number: <b>P171822</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW2-CC10          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 4.17" (106 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171831</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.65" (42 mm)          Length: 8.27" (210 mm)</p>
	<p>Part Number: <b>P171823</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3-CC10          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 5.91" (150 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171832</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 3.82" (97 mm)</p>
	<p>Part Number: <b>P171824</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3D-CC10          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171833</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 6.38" (162 mm)</p>
	<p>Part Number: <b>P171825</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW3E-CC10          Dimensions: OD: 2.82" (72 mm)          ID: 1.77" (45 mm)          Length: 11.81" (300 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171834</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FBO 150/6          Dimensions: OD: 2.76" (70 mm)          ID: 1.57" (40 mm)          Length: 8.27" (210 mm)          Efficiency Beta 2: 60 Micron</p>
	<p>Part Number: <b>P171826</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW4-CC10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 7.48" (190 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171836</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 6.38" (162 mm)</p>
	<p>Part Number: <b>P171827</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW5-CC10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 10.24" (260 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171837</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.57" (40 mm)          Length: 8.27" (210 mm)          Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P171828</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FRK ASSY, FAIREY ARLON TXW5A-CC10          Dimensions: OD: 4.17" (106 mm)          ID: 2.52" (64 mm)          Length: 18.30" (465 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P171839</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 6.38" (162 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency Beta 75: 25 Micron</p>
<p>Part Number: <b>P171829</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CR30          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 3.82" (97 mm)</p>		<p>Part Number: <b>P171840</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON FSK ASSY          Dimensions: OD: 2.76" (70 mm)          ID: 1.57" (40 mm)          Length: 8.27" (210 mm)          Efficiency Beta 75: 25 Micron</p>	
<p>Part Number: <b>P171830</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CR40          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 6.38" (162 mm)</p>	<p>Part Number: <b>P171841</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CR20/03          Dimensions: OD: 1.69" (43 mm)          ID: 0.87" (22 mm)          Length: 3.82" (97 mm)</p>		

	<p>Part Number: <b>P171843</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FSK04 INTANK SERIES            Dimensions: OD: 2.76" (70 mm)            ID: 8.27" (210 mm)            Length: 1.65" (42 mm)            Efficiency Beta 75: 25 Micron</p>	<p>Part Number: <b>P171870</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.95" (75 mm)            Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P171844</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.69" (43 mm)            ID: 0.87" (22 mm)            Length: 3.82" (97 mm)</p>	<p>Part Number: <b>P171871</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.95" (75 mm)            Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P171845</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FSK ASSY            Dimensions: OD: 1.69" (43 mm)            ID: 0.87" (22 mm)            Length: 6.38" (162 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 75: 10 Micron</p>	<p>Part Number: <b>P171873</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1            Length: 3.82" (97 mm)</p>
	<p>Part Number: <b>P171846</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: DONALDSON FSK ASSY            Dimensions: OD: 2.76" (70 mm)            ID: 1.57" (40 mm)            Length: 8.27" (210 mm)            Efficiency Beta 75: 10 Micron</p>	<p>Part Number: <b>P171874</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.73" (44 mm)            Length: 3.82" (97 mm)</p>
	<p>Part Number: <b>P171860</b>            Description: <b>FILLER BREATHER ASSY</b>            Primary App: FILLER BREATHER ASSY, PRESSURIZED            Dimensions: OD: 2.76" (70 mm)            ID: 2.50" (64 mm)            Length: 7.09" (180 mm)</p>	<p>Part Number: <b>P171875</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            Length: 3.82" (97 mm)</p>
	<p>Part Number: <b>P171861</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.05" (52 mm)            Thread Size: G 3/8            Length: 3.03" (77 mm)</p>	<p>Part Number: <b>P171877</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.95" (75 mm)            Thread Size: G 1            Length: 5.55" (141 mm)</p>
	<p>Part Number: <b>P171862</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.05" (52 mm)            Length: 3.03" (77 mm)</p>	<p>Part Number: <b>P171878</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.95" (75 mm)            Length: 5.55" (141 mm)</p>
	<p>Part Number: <b>P171863</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.05" (52 mm)            Thread Size: G 3/8            Length: 3.03" (77 mm)</p>	<p>Part Number: <b>P171879</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.95" (75 mm)            Length: 5.55" (141 mm)</p>
	<p>Part Number: <b>P171865</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.72" (69 mm)            Thread Size: G 1/2            Length: 3.46" (88 mm)</p>	<p>Part Number: <b>P171885</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Length: 7.24" (184 mm)</p>
	<p>Part Number: <b>P171866</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.72" (69 mm)            Length: 3.46" (88 mm)</p>	<p>Part Number: <b>P171886</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/4            Length: 7.24" (184 mm)</p>
	<p>Part Number: <b>P171867</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.72" (69 mm)            Length: 3.46" (88 mm)</p>	<p>Part Number: <b>P171887</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/4            Length: 7.24" (184 mm)</p>
	<p>Part Number: <b>P171869</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.95" (75 mm)            Thread Size: G 3/4            Length: 3.74" (95 mm)</p>	<p>Part Number: <b>P171889</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 5.51" (140 mm)            Thread Size: G 1/2            Length: 4.45" (113 mm)</p>
		<p>Part Number: <b>P171890</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            Length: 4.45" (113 mm)</p>
		<p>Part Number: <b>P171891</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            Length: 4.45" (113 mm)</p>














Part Number: <b>P171893</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 6.02" (153 mm)	Part Number: <b>P171910</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: FIOA 800/3 Dimensions: OD: 5.51" (140 mm) Thread Size: G 3 Length: 12.48" (317 mm)
Part Number: <b>P171894</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 5.51" (140 mm) Length: 6.02" (153 mm)	Part Number: <b>P171911</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 5.51" (140 mm) ID: 2.48" (63 mm) Length: 12.48" (317 mm)
Part Number: <b>P171895</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 5.51" (140 mm) Length: 6.02" (153 mm)	Part Number: <b>P172365</b> Description: <b>BREATHER</b> Dimensions: OD: 3.78" (96 mm) ID: 0.86" (22 mm) Length: 5.87" (149 mm) Radius: 7.83" (199 mm)
Part Number: <b>P171897</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 8.66" (220 mm)	Part Number: <b>P172382</b> Description: <b>BREATHER</b> Dimensions: OD: 2.05" (52 mm) Thread Size: M18 x 1.5 ID: 1.77" (45 mm) Radius: 2.13" (54 mm)
Part Number: <b>P171898</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 8.66" (220 mm)	Part Number: <b>P172386</b> Description: <b>BREATHER</b> Primary App: MASSEY FERGUSON 2754335M1 Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 8.66" (220 mm)
Part Number: <b>P171899</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: MASSEY FERGUSON 2754335M1 Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 8.66" (220 mm)	Part Number: <b>P172433</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: FIAT 45482667 Dimensions: OD: 1.57" (40 mm) ID: 0.86" (22 mm) Length: 1.34" (34 mm)
Part Number: <b>P171901</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 12.44" (316 mm)	 Part Number: <b>P172434</b> Description: <b>BREATHER, CYLINDRICAL</b> Primary App: FIK04 HYD. FILTER ASSY'S Dimensions: OD: 2.00" (51 mm) ID: 0.20" (6 mm) Length: 1.50" (38 mm)
Part Number: <b>P171902</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 Length: 12.44" (316 mm)	Part Number: <b>P172435</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.57" (40 mm) ID: 0.86" (22 mm) Length: 1.34" (34 mm)
Part Number: <b>P171903</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 5.51" (140 mm) Length: 12.44" (316 mm)	Part Number: <b>P172441</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.15" (80 mm) ID: 1.16" (30 mm) Length: 3.23" (82 mm)
Part Number: <b>P171905</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 1/2 Length: 12.48" (317 mm)	Part Number: <b>P172447</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.15" (80 mm) ID: 1.16" (30 mm) Length: 5.04" (128 mm)
Part Number: <b>P171906</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: FIOA 600/3 Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 1/2 Length: 12.48" (317 mm)	Part Number: <b>P172448</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: CR 95/03 Dimensions: OD: 3.15" (80 mm) ID: 1.16" (30 mm) Length: 5.04" (128 mm)
Part Number: <b>P171907</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: FIOA 600/6 Dimensions: OD: 5.51" (140 mm) Thread Size: G 2 1/2 Length: 12.48" (317 mm)	Part Number: <b>P172452</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 3.74" (95 mm) Thread Size: G 1 1/2 Length: 8.54" (217 mm)
Part Number: <b>P171909</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 5.51" (140 mm) OD: 5.51" (140 mm) Thread Size: G 3 Length: 12.48" (317 mm)	

<p>Part Number: <b>P172453</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/2            Length: 8.54" (217 mm)</p>	 <p>Part Number: <b>P172467</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW8C-CC10            Dimensions: OD: 4.96" (126 mm)            ID: 0.39" (10 mm)            Length: 18.90" (480 mm)            Efficiency Beta 2: 2 Micron</p>
<p>Part Number: <b>P172454</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/2            Length: 8.54" (217 mm)</p>	 <p>Part Number: <b>P172468</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW8C-CC25            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 18.90" (480 mm)            Efficiency Beta 75: 25 Micron</p>
 <p>Part Number: <b>P172460</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX6A-10            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 8.31" (211 mm)            Efficiency Beta 75: 25 Micron</p>	<p>Part Number: <b>P173008</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SAUER SUNDSTRAND 1511150            Dimensions: OD: 2.20" (56 mm)            ID: 1.27" (32 mm)            Length: 7.00" (178 mm)            Efficiency Beta 2: 5 Micron</p>
 <p>Part Number: <b>P172461</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX6A-CC10            Dimensions: OD: 4.96" (126 mm)            ID: 0.39" (10 mm)            Length: 8.31" (211 mm)</p>	<p>Part Number: <b>P173009</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SAUER SUNDSTRAND 1511151            Dimensions: OD: 2.20" (56 mm)            ID: 1.27" (32 mm)            Length: 7.00" (178 mm)            Efficiency Beta 2: 10 Micron</p>
 <p>Part Number: <b>P172462</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX6A-CC25            Dimensions: OD: 4.96" (126 mm)            ID: 0.39" (10 mm)            Length: 8.31" (211 mm)</p>	<p>Part Number: <b>P173010</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.20" (56 mm)            ID: 1.26" (32 mm)            Length: 7.01" (178 mm)</p>
 <p>Part Number: <b>P172463</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX8A-10            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 11.42" (290 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P173027</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z1FFA            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 3.90" (99 mm)            Efficiency Beta 75: 3 Micron</p>
 <p>Part Number: <b>P172464</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX8A-CC10            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 11.42" (290 mm)            Efficiency Beta 75: 10 Micron</p>	 <p>Part Number: <b>P173028</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z101A            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 3.90" (99 mm)            Efficiency Beta 75: 5 Micron</p>
 <p>Part Number: <b>P172465</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX8A-CC25            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 11.42" (290 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P173029</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z105A            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 3.90" (99 mm)            Efficiency Beta 75: 10 Micron</p>
 <p>Part Number: <b>P172466</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX8C-10            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 18.90" (480 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P173030</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z110A            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 3.90" (99 mm)            Efficiency Beta 75: 25 Micron</p>
 <p>Part Number: <b>P173031</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z2FFA            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 9.13" (232 mm)            Efficiency Beta 75: 3 Micron</p>	<p>Part Number: <b>P173031</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON 270Z2FFA            Dimensions: OD: 2.87" (73 mm)            ID: 1.26" (32 mm)            Length: 9.13" (232 mm)            Efficiency Beta 75: 3 Micron</p>












	<p>Part Number: <b>P173032</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 270L201A          Dimensions: OD: 2.87" (73 mm)          ID: 1.26" (32 mm)          Length: 9.13" (232 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173041</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L205A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173033</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 270L205A          Dimensions: OD: 2.87" (73 mm)          ID: 1.26" (32 mm)          Length: 9.13" (232 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P173042</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L210A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P173034</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 270L210A          Dimensions: OD: 2.87" (73 mm)          ID: 1.26" (32 mm)          Length: 9.13" (232 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P173043</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370Z3FFA          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 12.60" (320 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P173035</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370Z1FFA          Dimensions: OD: 3.36" (85 mm)          ID: 1.90" (48 mm)          Length: 3.90" (99 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P173044</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L301A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 12.60" (320 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P173036</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L101A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 3.90" (99 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173045</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L305A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 12.60" (320 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173037</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L105A, 370Z122A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 3.90" (99 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P173046</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L310A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 12.60" (320 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P173038</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L110A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 3.90" (99 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P173048</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: EXMAN 173048          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 6.65" (169 mm)          Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P173039</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370Z2FFA          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P173049</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FBO CR180/1          Dimensions: OD: 3.74" (95 mm)          ID: 1.44" (37 mm)          Length: 11.77" (299 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P173040</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 370L201A          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173050</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.76" (70 mm)          ID: 1.14" (29 mm)          Length: 5.04" (128 mm)</p>
			<p>Part Number: <b>P173052</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXX6A10          Dimensions: OD: 4.96" (126 mm)          ID: 0.39" (10 mm)          Length: 8.31" (211 mm)</p>







	<p>Part Number: <b>P173055</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXX8A10          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 11.42" (290 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P173081</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: O &amp; K 1717467          Dimensions: OD: 6.00" (152 mm)          ID: 3.94" (100 mm)          Length: 25.40" (645 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173056</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON ST8A60          Dimensions: OD: 4.96" (126 mm)          ID: 0.39" (10 mm)          Length: 11.42" (290 mm)</p>		<p>Part Number: <b>P173084</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 3.74" (95 mm)          ID: 1.61" (41 mm)          Length: 7.99" (203 mm)</p>
	<p>Part Number: <b>P173057</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON ST8C120          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 18.90" (480 mm)          Efficiency Beta 2: 90 Micron</p>		<p>Part Number: <b>P173091</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FIAT 79082402          Dimensions: OD: 5.51" (140 mm)          ID: 2.56" (65 mm)          Length: 16.02" (407 mm)</p>
	<p>Part Number: <b>P173058</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON MB8C          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 18.90" (480 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P173093</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE 1930836          Dimensions: OD: 5.08" (129 mm)          ID: 3.35" (85 mm)          Length: 8.98" (228 mm)</p>
	<p>Part Number: <b>P173060</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAI 848101112          Dimensions: OD: 3.94" (100 mm)          ID: 2.32" (59 mm)          Length: 7.01" (178 mm)          Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P173094</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE 01930875          Dimensions: OD: 5.91" (150 mm)          ID: 3.35" (85 mm)          Length: 9.25" (235 mm)</p>
	<p>Part Number: <b>P173062</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: FBO CA160/1R          Dimensions: OD: 5.03" (128 mm)          Thread Size: 1 1/4          Length: 7.04" (179 mm)</p>		<p>Part Number: <b>P173096</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ATLAS WEYHAUSEN 1691052          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 15.35" (390 mm)</p>
	<p>Part Number: <b>P173065</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: TOYOTA 485696          Dimensions: OD: 5.08" (129 mm)          ID: 2.56" (65 mm)          Length: 7.99" (203 mm)          Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P173097</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: EUCLID 11026936          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 15.35" (390 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P173073</b>          Description: <b>HYDRAULIC STRAINER</b>          Dimensions: OD: 2.95" (75 mm)          Thread Size: G 1          Length: 6.69" (170 mm)</p>		<p>Part Number: <b>P173098</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FIN FILTER FFPA1109810          Dimensions: OD: 4.96" (126 mm)          ID: 3.62" (92 mm)          Length: 15.35" (390 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P173074</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE 1930810          Dimensions: OD: 5.51" (140 mm)          ID: 2.56" (65 mm)          Length: 10.12" (257 mm)</p>		<p>Part Number: <b>P173100</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CRS430/6          Dimensions: OD: 4.96" (126 mm)          ID: 0.39" (10 mm)          Length: 15.35" (390 mm)</p>
	<p>Part Number: <b>P173080</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: MASSEY FERGUSON 3712404M1          Dimensions: OD: 1.42" (36 mm)          ID: 2.60" (65 mm)          Length: 5.20" (132 mm)</p>		<p>Part Number: <b>P173106</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.81" (46 mm)          ID: 0.98" (25 mm)          Length: 3.43" (87 mm)</p>



<p>Part Number: <b>P173115</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Dimensions: OD: 3.78" (96 mm)            Thread Size: G 3/4            Length: 5.83" (148 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.48" (63 mm)</p>	 <p>Part Number: <b>P173162</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0110R020BNHC            Dimensions: OD: 2.03" (52 mm)            ID: 0.87" (22 mm)            Length: 6.73" (171 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P173127</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.31" (84 mm)            ID: 1.89" (48 mm)            Length: 5.63" (143 mm)</p>	 <p>Part Number: <b>P173163</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0160R003BNHC            Dimensions: OD: 2.89" (74 mm)            ID: 1.35" (34 mm)            Length: 5.67" (144 mm)            Efficiency Beta 75: 3 Micron</p>
<p>Part Number: <b>P173133</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: HYSTER 1382725            Dimensions: OD: 3.81" (97 mm)            Thread Size: 1 3/8-12            Length: 9.45" (240 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)</p>	 <p>Part Number: <b>P173164</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0160R020BNHC            Dimensions: OD: 2.89" (74 mm)            ID: 1.35" (34 mm)            Length: 5.67" (144 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P173138</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: EXMAN 173138            Dimensions: OD: 2.76" (70 mm)            ID: 1.00" (25 mm)            Length: 8.22" (209 mm)            Efficiency Beta 2: 10 Micron</p>	 <p>Part Number: <b>P173165</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0240R003BNHC            Dimensions: OD: 2.89" (74 mm)            ID: 1.35" (34 mm)            Length: 8.00" (203 mm)            Efficiency Beta 75: 3 Micron</p>
<p>Part Number: <b>P173146</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.62" (92 mm)            ID: 1.97" (50 mm)            Length: 10.08" (256 mm)</p>	 <p>Part Number: <b>P173166</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0240R005BNHC            Dimensions: OD: 2.89" (74 mm)            ID: 1.35" (34 mm)            Length: 7.99" (203 mm)            Efficiency Beta 75: 5 Micron</p>
<p>Part Number: <b>P173153</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.38" (35 mm)            ID: .72" (18 mm)            Length: 4.13" (105 mm)</p>	 <p>Part Number: <b>P173167</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0240R020BNHC            Dimensions: OD: 2.89" (74 mm)            ID: 1.35" (34 mm)            Length: 7.99" (203 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P173154</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.38" (35 mm)            ID: .72" (18 mm)            Length: 4.13" (105 mm)</p>	 <p>Part Number: <b>P173168</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0330R003BNHC            Dimensions: OD: 3.72" (95 mm)            ID: 1.90" (48 mm)            Length: 7.68" (195 mm)            Efficiency Beta 75: 3 Micron</p>
 <p>Part Number: <b>P173158</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0060R005BNHC            Dimensions: OD: 2.03" (52 mm)            ID: 0.94" (24 mm)            Length: 4.06" (103 mm)            Efficiency Beta 75: 5 Micron</p>	 <p>Part Number: <b>P173169</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0330R005BNHC            Dimensions: OD: 3.72" (95 mm)            ID: 1.90" (48 mm)            Length: 7.68" (195 mm)            Efficiency Beta 75: 5 Micron</p>
 <p>Part Number: <b>P173159</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0060R020BNHC            Dimensions: OD: 2.03" (52 mm)            ID: 0.87" (22 mm)            Length: 4.06" (103 mm)            Efficiency Beta 75: 20 Micron</p>	 <p>Part Number: <b>P173170</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0330R020BNHC            Dimensions: OD: 3.72" (95 mm)            ID: 1.90" (48 mm)            Length: 7.68" (195 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P173160</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.05" (52 mm)            ID: 0.94" (24 mm)            Length: 6.73" (171 mm)</p>	 <p>Part Number: <b>P173161</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0110R005BNHC            Dimensions: OD: 2.05" (52 mm)            ID: 0.94" (24 mm)            Length: 6.73" (171 mm)</p>
 <p>Part Number: <b>P173161</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0110R005BNHC            Dimensions: OD: 2.05" (52 mm)            ID: 0.94" (24 mm)            Length: 6.73" (171 mm)</p>	

















	<p>Part Number: <b>P173171</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0500R003BNHC          Dimensions: OD: 3.72" (95 mm)          ID: 1.90" (48 mm)          Length: 10.67" (276 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P173182</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0950R020BNHC          Dimensions: OD: 5.65" (143 mm)          ID: 3.80" (97 mm)          Length: 14.29" (363 mm)          Efficiency Beta 75: 20 Micron</p>
	<p>Part Number: <b>P173172</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0500R005BNHC          Dimensions: OD: 3.72" (95 mm)          ID: 1.90" (48 mm)          Length: 10.87" (276 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173183</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 5.67" (144 mm)          ID: 3.78" (96 mm)          Length: 19.02" (483 mm)</p>
	<p>Part Number: <b>P173173</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0500R010BNHC          Dimensions: OD: 3.72" (95 mm)          ID: 1.90" (48 mm)          Length: 10.87" (276 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P173184</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 5.67" (144 mm)          ID: 3.78" (96 mm)          Length: 19.02" (483 mm)</p>
	<p>Part Number: <b>P173174</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0500R020BNHC          Dimensions: OD: 3.72" (95 mm)          ID: 1.90" (48 mm)          Length: 10.87" (276 mm)          Efficiency Beta 75: 20 Micron</p>		<p>Part Number: <b>P173185</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0030D003BNHC          Dimensions: OD: 1.38" (35 mm)          ID: 0.48" (12 mm)          Length: 3.70" (94 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P173175</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0660R005BNHC          Dimensions: OD: 4.50" (114 mm)          ID: 2.70" (69 mm)          Length: 13.11" (333 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173186</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.38" (35 mm)          ID: 0.47" (12 mm)          Length: 3.70" (94 mm)</p>
	<p>Part Number: <b>P173176</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0660R020BNHC          Dimensions: OD: 4.50" (114 mm)          ID: 2.70" (69 mm)          Length: 13.11" (333 mm)          Efficiency Beta 75: 20 Micron</p>		<p>Part Number: <b>P173187</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: INTERNORMEN 020030D10VG30          Dimensions: OD: 1.38" (35 mm)          ID: 0.48" (12 mm)          Length: 3.70" (94 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173177</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 4.49" (114 mm)          ID: 2.60" (66 mm)          Length: 16.22" (412 mm)</p>		<p>Part Number: <b>P173188</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0030D020BNHC, LIEBHERR 7362910          Dimensions: OD: 1.38" (35 mm)          ID: 0.48" (12 mm)          Length: 3.70" (94 mm)          Efficiency Beta 75: 20 Micron</p>
	<p>Part Number: <b>P173178</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0850R005BNHC          Dimensions: OD: 4.50" (114 mm)          ID: 2.70" (69 mm)          Length: 16.22" (412 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P173189</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0060D003BNHC          Dimensions: OD: 1.88" (48 mm)          ID: 0.87" (22 mm)          Length: 3.31" (84 mm)</p>
	<p>Part Number: <b>P173179</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0850R010BNHC          Dimensions: OD: 4.50" (114 mm)          ID: 2.70" (69 mm)          Length: 16.22" (412 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P173190</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0060D020BNHC          Dimensions: OD: 1.88" (48 mm)          ID: 0.87" (22 mm)          Length: 3.27" (83 mm)</p>
	<p>Part Number: <b>P173180</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0850R020BNHC          Dimensions: OD: 4.50" (114 mm)          ID: 2.70" (69 mm)          Length: 16.22" (412 mm)          Efficiency Beta 75: 20 Micron</p>		<p>Part Number: <b>P173191</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0110D003BNHC          Dimensions: OD: 1.88" (48 mm)          ID: 0.87" (22 mm)          Length: 6.02" (153 mm)          Efficiency Beta 75: 3 Micron</p>

<p>Part Number: <b>P173192</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC/HYCON 0110D020BNHC            Dimensions: OD: 1.88" (48 mm)            ID: 0.87" (22 mm)            Length: 6.02" (153 mm)            Efficiency Beta 75: 25 Micron</p>	 <p>Part Number: <b>P173211</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: RENAULT V.I. 7701015558            Dimensions: OD: 2.64" (67 mm)            ID: 1.00" (25 mm)            Length: 4.33" (110 mm)            Efficiency Beta 2: 10 Micron</p>
 <p>Part Number: <b>P173193</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0160D003BNHC            Dimensions: OD: 2.75" (70 mm)            ID: 1.35" (34 mm)            Length: 4.53" (115 mm)            Efficiency Beta 75: 3 Micron</p>	<p>Part Number: <b>P173212</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 16.02" (407 mm)</p>
 <p>Part Number: <b>P173194</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0160D020BNHC            Dimensions: OD: 2.75" (70 mm)            ID: 1.35" (34 mm)            Length: 4.53" (115 mm)            Efficiency Beta 75: 20 Micron</p>	 <p>Part Number: <b>P173237</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: EXMAN HO1914            Dimensions: OD: 5.91" (150 mm)            ID: 3.74" (95 mm)            Length: 17.71" (450 mm)            Efficiency Beta 2: 10 Micron</p>
 <p>Part Number: <b>P173195</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0240D003BNHC            Dimensions: OD: 2.75" (70 mm)            ID: 1.35" (34 mm)            Length: 6.81" (173 mm)            Efficiency Beta 75: 3 Micron</p>	 <p>Part Number: <b>P173238</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HITACHI 4207841            Dimensions: OD: 2.01" (51 mm)            ID: 0.91" (23 mm)            Length: 5.73" (146 mm)            Efficiency Beta 2: 149 Micron</p>
<p>Part Number: <b>P173196</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: LIEBHERR 7364597            Dimensions: OD: 2.72" (69 mm)            ID: 1.34" (34 mm)            Length: 6.85" (174 mm)</p>	<p>Part Number: <b>P173292</b>            Description: <b>FILLER BREATHER ASSY</b>            Primary App: BREATHER CAP</p>
 <p>Part Number: <b>P173197</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0330D003BNHC            Dimensions: OD: 3.57" (91 mm)            ID: 1.90" (48 mm)            Length: 6.38" (162 mm)            Efficiency Beta 75: 3 Micron</p>	 <p>Part Number: <b>P173330</b>            Description: <b>BREATHER, CYLINDRICAL</b>            Primary App: FSK03 INTANK HYD ASSY            Dimensions: OD: 1.46" (37 mm)            Length: 1.02" (26 mm)</p>
 <p>Part Number: <b>P173199</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC/HYCON 0660D003BNHC            Dimensions: OD: 3.57" (91 mm)            ID: 1.90" (48 mm)            Length: 12.91" (328 mm)            Efficiency Beta 75: 3 Micron</p>	<p>Part Number: <b>P173334</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR600/02            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)</p>
 <p>Part Number: <b>P173200</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0660D020BNHC            Dimensions: OD: 3.57" (91 mm)            ID: 1.90" (48 mm)            Length: 12.91" (328 mm)            Efficiency Beta 75: 20 Micron</p>	<p>Part Number: <b>P173349</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 7.87" (200 mm)            ID: 4.02" (102 mm)            Length: 30.87" (784 mm)</p>
<p>Part Number: <b>P173201</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.13" (54 mm)            ID: 1.06" (27 mm)            Length: 8.98" (228 mm)</p>	<p>Part Number: <b>P173364</b>            Description: <b>FILLER BREATHER ASSY</b>            Primary App: BREATHER CAP FOR PRESSURIZED RESERVOIRS</p>
 <p>Part Number: <b>P173207</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HITACHI 4227353, JOHN DEERE TH101885, TH111010,            Dimensions: OD: 4.41" (112 mm)            ID: 2.72" (69 mm)            Length: 17.24" (438 mm)            Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P173370</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: KOMATSU 848001080            Dimensions: OD: 3.98" (101 mm)            Thread Size: G 2            Length: 9.65" (245 mm)</p>
	<p>Part Number: <b>P173381</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 3.34" (85 mm)            Length: 9.84" (250 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173416</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR220/3RF            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.35" (136 mm)</p>

















Part Number: <b>P173417</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: CR500/3RF Dimensions: OD: 5.51" (140 mm) ID: 2.56" (65 mm) Length: 7.99" (203 mm)		Part Number: <b>P173476</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: BAIK TRADING 131500005 Dimensions: OD: 1.97" (50 mm) ID: 2.50" (64 mm) Length: 11.02" (280 mm)
Part Number: <b>P173418</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: CR100/3RF Dimensions: OD: 2.76" (70 mm) ID: 1.14" (29 mm) Length: 5.04" (128 mm)		Part Number: <b>P173478</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: AGCO 3716334H1 Dimensions: OD: 2.36" (60 mm) ID: 1.97" (50 mm) Length: 8.82" (224 mm)
Part Number: <b>P173419</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.74" (95 mm) ID: 1.61" (41 mm) Length: 6.65" (169 mm)		Part Number: <b>P173481</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: LIEBHERR7367204 Dimensions: OD: 3.27" (83 mm) ID: 1.57" (40 mm) Length: 7.72" (196 mm) Efficiency Beta 2: 10 Micron
Part Number: <b>P173449</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.38" (35 mm) ID: 0.47" (12 mm) Length: 3.70" (94 mm)		Part Number: <b>P173482</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: LIEBHERR 7366869 Dimensions: OD: 5.98" (152 mm) ID: 3.54" (90 mm) Length: 32.68" (830 mm) Efficiency Beta 75: 25 Micron
Part Number: <b>P173450</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.38" (35 mm) ID: 0.47" (12 mm) Length: 3.70" (94 mm)		Part Number: <b>P173483</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: LEIBHERR 7211198 Dimensions: OD: 5.98" (152 mm) ID: 3.35" (85 mm) Length: 16.34" (415 mm) Efficiency Beta 75: 25 Micron
Part Number: <b>P173451</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.38" (35 mm) ID: 0.47" (12 mm) Length: 3.70" (94 mm)		Part Number: <b>P173484</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: LIEBHERR 7366101 Dimensions: OD: 5.98" (152 mm) ID: 3.35" (85 mm) Length: 24.57" (624 mm) Efficiency Beta 75: 25 Micron
Part Number: <b>P173453</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 0.87" (22 mm) Length: 3.31" (84 mm)		Part Number: <b>P173485</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: CATERPILLAR, DEMAG Dimensions: OD: 4.65" (118 mm) ID: 2.32" (59 mm) Length: 6.50" (165 mm) Efficiency Beta 2: 27 Micron
Part Number: <b>P173454</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 0.87" (22 mm) Length: 3.31" (84 mm)		Part Number: <b>P173486</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: ARGO P3062051 Dimensions: OD: 2.32" (59 mm) ID: 1.04" (26 mm) Length: 7.87" (200 mm) Efficiency Beta 2: 10 Micron
Part Number: <b>P173455</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 1.81" (46 mm) ID: 0.87" (22 mm) Length: 6.06" (154 mm)		Part Number: <b>P173488</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: ARGO P2093301 Dimensions: OD: 3.50" (89 mm) ID: 1.97" (50 mm) Length: 12.99" (330 mm) Efficiency Beta 2: 10 Micron
Part Number: <b>P173457</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 2.72" (69 mm) ID: 1.34" (34 mm) Length: 4.53" (115 mm)		Part Number: <b>P173463</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.66" (93 mm) ID: 1.89" (48 mm) Length: 12.95" (329 mm)
Part Number: <b>P173463</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.66" (93 mm) ID: 1.89" (48 mm) Length: 12.95" (329 mm)		
Part Number: <b>P173464</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 3.54" (90 mm) ID: 1.89" (48 mm) Length: 12.95" (329 mm)		
Part Number: <b>P173468</b> Description: <b>HYDRAULIC STRAINER</b> Dimensions: OD: 3.66" (93 mm) Thread Size: G 1 Length: 6.77" (172 mm)		

















	<p>Part Number: <b>P173489</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P2092301          Dimensions: OD: 3.27" (83 mm)          ID: 1.97" (50 mm)          Length: 8.94" (227 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P173581</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 361991, 941056          Dimensions: OD: 4.00" (102 mm)          ID: 2.90" (74 mm)          Length: 6.25" (159 mm)          Efficiency Beta 2: 149 Micron</p>
	<p>Part Number: <b>P173490</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: LIEBHERR 7360470          Dimensions: OD: 3.94" (100 mm)          ID: 2.48" (63 mm)          Length: 18.27" (464 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P173583</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 361992, 941060          Dimensions: OD: 4.00" (102 mm)          ID: 2.90" (74 mm)          Length: 6.25" (159 mm)          Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P173491</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: LIEBHERR 7002504          Dimensions: OD: 3.93" (100 mm)          ID: 2.56" (65 mm)          Length: 13.74" (349 mm)</p>		<p>Part Number: <b>P173584</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 361741, 941062          Dimensions: OD: 4.00" (102 mm)          ID: 2.90" (74 mm)          Length: 6.25" (159 mm)          Efficiency Beta 2: 74 Micron</p>
	<p>Part Number: <b>P173521</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: JOHN DEERE RE38965          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P173585</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 378991, 941064          Dimensions: OD: 5.50" (140 mm)          ID: 4.03" (102 mm)          Length: 8.63" (219 mm)          Efficiency Beta 2: 149 Micron</p>
	<p>Part Number: <b>P173543</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: COMMERCIAL FILTER 90535009          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P173596</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 901493, ROSAEN 10-S-20C          Dimensions: OD: 2.75" (70 mm)          ID: 1.69" (43 mm)          Length: 2.25" (57 mm)          Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P173573</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSEMBLY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 2: 44 Micron</p>		<p>Part Number: <b>P173597</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 901494, ROSAEN 10-S-10C          Dimensions: OD: 2.75" (70 mm)          ID: 1.69" (43 mm)          Length: 2.25" (57 mm)          Efficiency Beta 2: 10 Micron</p>
<p>Part Number: <b>P173578</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KATO TRACKED CRANE          Dimensions: OD: 3.10" (79 mm)          ID: 1.69" (43 mm)          Length: 4.21" (107 mm)</p>	<p>Part Number: <b>P173578</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KATO TRACKED CRANE          Dimensions: OD: 3.10" (79 mm)          ID: 1.69" (43 mm)          Length: 4.21" (107 mm)</p>		<p>Part Number: <b>P173613</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 909293, ROSAEN 51/52 CF74W          Dimensions: OD: 4.25" (108 mm)          ID: 3.12" (79 mm)          Length: 9.50" (241 mm)          Efficiency Beta 2: 74 Micron</p>
	<p>Part Number: <b>P173579</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 361739, 941054          Dimensions: OD: 2.44" (62 mm)          ID: 1.53" (39 mm)          Length: 3.69" (94 mm)          Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P173615</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 909299, ROSAEN 51/52 CF149W          Dimensions: OD: 4.25" (108 mm)          ID: 3.12" (79 mm)          Length: 9.50" (241 mm)          Efficiency Beta 2: 149 Micron</p>
	<p>Part Number: <b>P173580</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 361990, 941052          Dimensions: OD: 2.44" (62 mm)          ID: 1.53" (39 mm)          Length: 3.69" (94 mm)          Efficiency Beta 2: 10 Micron</p>		

	<p>Part Number: <b>P173617</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 908643, ROSAEN 51/52 RF20C          Dimensions: OD: 4.25" (108 mm)          ID: 3.12" (79 mm)          Length: 9.50" (241 mm)          Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P173740</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CATERPILLAR 1103024          Dimensions: OD: 0.16" (4 mm)          ID: 0.04" (1 mm)          Length: 0.39" (10 mm)</p>
	<p>Part Number: <b>P173618</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PARKER 908642          Dimensions: OD: 4.25" (108 mm)          ID: 3.12" (79 mm)          Length: 9.50" (241 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P173760</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYCON 0660R010P          Dimensions: OD: 4.49" (114 mm)          ID: 2.68" (68 mm)          Length: 13.09" (332 mm)          Relief Valve Setting: 43 PSI (2.96 Bar)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P173689</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CASE IH D149921          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/8-12          Length: 11.63" (295 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 16 Micron</p>		<p>Part Number: <b>P173780</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KM150, JM150          Dimensions: OD: 3.53" (90 mm)          ID: 1.62" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 2: 149 Micron</p>
	<p>Part Number: <b>P173702</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: Ag Chem Equipment 714122          Dimensions: OD: 3.13" (80 mm)          Thread Size: 2-12          Length: 9.52" (242 mm)          Gasket OD: 3.13" (80 mm)          Gasket ID: 1.86" (47 mm)          Efficiency Beta 75: 9 Micron</p>		<p>Part Number: <b>P173781</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KM60, JM60          Dimensions: OD: 3.53" (90 mm)          ID: 1.62" (41 mm)          Length: 9.02" (229 mm)          Efficiency Beta 2: 74 Micron</p>
	<p>Part Number: <b>P173736</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: SAUER SUNDSTRAND 9700810          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency Beta 75: 11 Micron</p>		<p>Part Number: <b>P173789</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: HMK05/25 ELEMENT, 14.24" LG., 22 MICRON ABSOLUTE          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 14.24" (362 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)</p>
	<p>Part Number: <b>P173737</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: SAUER SUNDSTRAND 8700068          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P173910</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: SEH-8-3/4-100-RV3          Dimensions: OD: 2.63" (67 mm)          Thread Size: 3/4-14          Length: 3.55" (90 mm)          Relief Valve Setting: 3 PSI (0.21 Bar)          Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P173738</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CLARK 2792962, 2782050          Dimensions: OD: 3.82" (97 mm)          Thread Size: 7/8-14          Length: 5.97" (152 mm)          Relief Valve Setting: 50 PSI (3.45 Bar)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 2: 7 Micron</p>		<p>Part Number: <b>P173911</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: SEH-10-1-100-RV3          Dimensions: OD: 2.63" (67 mm)          Thread Size: 1 NPT          Length: 5.35" (136 mm)          Relief Valve Setting: 3 PSI (0.21 Bar)          Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P173739</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CLARK 2799807          Dimensions: OD: 3.82" (97 mm)          Thread Size: 7/8-14          Length: 3.93" (100 mm)          Relief Valve Setting: 50 PSI (3.45 Bar)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P173912</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: SEH-20-1.1/4-100-RV3          Dimensions: OD: 3.38" (86 mm)          Thread Size: 1 1/4 NPT          Length: 6.85" (174 mm)          Relief Valve Setting: 3 PSI (0.21 Bar)          Efficiency 50%: 149 Micron</p>
	<p>Part Number: <b>P173739</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: CLARK 2799807          Dimensions: OD: 3.82" (97 mm)          Thread Size: 7/8-14          Length: 3.93" (100 mm)          Relief Valve Setting: 50 PSI (3.45 Bar)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P173913</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: SEH-30-1.1/2-100-RV3          Dimensions: OD: 3.38" (86 mm)          Thread Size: 1 1/2 NPT          Length: 8.01" (203 mm)          Relief Valve Setting: 3 PSI (0.21 Bar)          Efficiency 50%: 149 Micron</p>

	<p>Part Number: <b>P173914</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-50-1.1/2-100-RV3            Dimensions: OD: 3.94" (100 mm)            Thread Size: 1 1/2 NPT            Length: 9.85" (250 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P174247</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS3            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P173915</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEH-50-2-100-RV3            Dimensions: OD: 3.94" (100 mm)            Thread Size: 2 NPT            Length: 9.85" (250 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P174248</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS3            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 27.81" (706 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P173916</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEC-75-2.1/2-100-RV3            Dimensions: OD: 5.12" (130 mm)            Thread Size: 2 1/2 NPT            Length: 10.10" (257 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P174249</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS7            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173917</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: SEC-100-3-100-RV3            Dimensions: OD: 5.12" (130 mm)            Thread Size: 3 NPT            Length: 11.78" (299 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>		<p>Part Number: <b>P174250</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS7            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 27.81" (706 mm)            Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P173943</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: DONALDSON HMK05, HMK25 SERIES            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 149 Micron</p>		<p>Part Number: <b>P174260</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS15            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 75: 22 Micron</p>
<p>Part Number: <b>P174035</b>            Description: <b>GASKET</b></p>			<p>Part Number: <b>P174268</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS15            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 27.81" (706 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P174243</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KK10            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P174290</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PTI PG-050-DH            Dimensions: OD: 3.32" (84 mm)            ID: 1.87" (47 mm)            Length: 5.56" (141 mm)            Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P174244</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KK25            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P174292</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PTI PG-050-HH            Dimensions: OD: 3.32" (84 mm)            ID: 1.87" (47 mm)            Length: 5.56" (141 mm)            Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P174245</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCHROEDER KKS1            Dimensions: OD: 3.85" (98 mm)            ID: 1.62" (41 mm)            Length: 18.25" (464 mm)            Efficiency Beta 75: 3 Micron</p>		



	<p>Part Number: <b>P174293</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-050-JH, PG-050-CH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 5.56" (141 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P174301</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-120-JH, PG-120-CH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 14.62" (371 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P174294</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-080-DH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 10.12" (257 mm)          Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P174524</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FKP13H, HC8900FKP13Z          Dimensions: OD: 3.75" (95 mm)          ID: 2.22" (56 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174295</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-080-GH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 10.12" (257 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P174525</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8900FKP16H, HC8900FKP16Z          Dimensions: OD: 3.75" (95 mm)          ID: 2.22" (56 mm)          Length: 16.68" (424 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174296</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-080-HH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 10.12" (257 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P174527</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKN8H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 5 Micron</p>
	<p>Part Number: <b>P174297</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-080-JH, PG-080-CH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 10.12" (257 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P174531</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKP13H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174298</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-120-DH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 14.62" (371 mm)          Efficiency Beta 75: 40 Micron</p>		<p>Part Number: <b>P174533</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKS13H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P174299</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-120-GH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 14.62" (371 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P174534</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKT13H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 12.76" (324 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P174300</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG-120-HH          Dimensions: OD: 3.32" (84 mm)          ID: 1.87" (47 mm)          Length: 14.62" (371 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P174535</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKP16H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 3 Micron</p>

	<p>Part Number: <b>P174536</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKS16H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P174547</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKS16H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 16.68" (424 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P174537</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8800FKT16H          Dimensions: OD: 3.39" (86 mm)          ID: 1.96" (50 mm)          Length: 16.67" (423 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P174548</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKT16H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 16.68" (424 mm)          Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P174538</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKP8H          Dimensions: OD: 3.38" (86 mm)          ID: 1.53" (39 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P174552</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: NEW HOLLAND 9842392, JOHN DEERE M124541          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 7.88" (200 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.39" (61 mm)          Efficiency Beta 75: 9 Micron</p>
	<p>Part Number: <b>P174539</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKS8H          Dimensions: OD: 3.38" (86 mm)          ID: 1.53" (39 mm)          Length: 8.03" (204 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P174565</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXW3-CC3          Dimensions: OD: 2.82" (72 mm)          ID: 0.32" (8 mm)          Length: 5.91" (150 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174542</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKN13H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 12.78" (325 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P174566</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXW3D-CC3          Dimensions: OD: 2.82" (72 mm)          ID: 0.32" (8 mm)          Length: 7.87" (200 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174544</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKT13H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 12.78" (325 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P174567</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXW3E-CC3          Dimensions: OD: 2.82" (72 mm)          ID: 0.32" (8 mm)          Length: 11.80" (300 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174545</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKP16H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 16.68" (424 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P174568</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXW4-CC3          Dimensions: OD: 4.17" (106 mm)          ID: 0.41" (10 mm)          Length: 7.48" (190 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P174546</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC8200FKN16H          Dimensions: OD: 3.50" (89 mm)          ID: 1.53" (39 mm)          Length: 16.68" (424 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P174569</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON TXW5-CC3          Dimensions: OD: 4.18" (106 mm)          ID: 0.41" (10 mm)          Length: 10.29" (261 mm)          Efficiency Beta 75: 3 Micron</p>



Part Number: **P174570**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: FAIREY ARLON TXW5A-CC3  
 Dimensions: OD: 4.17" (106 mm)  
 ID: 0.41" (10 mm)  
 Length: 18.31" (465 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P174572**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: FAIREY ARLON TXW8A-CC3  
 Dimensions: OD: 4.96" (126 mm)  
 ID: 0.41" (10 mm)  
 Length: 11.42" (290 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P174573**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: FAIREY ARLON TXW8C-CC3  
 Dimensions: OD: 4.96" (126 mm)  
 ID: 0.41" (10 mm)  
 Length: 18.90" (480 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P174610**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: ZINGA RE-409-10  
 Dimensions: OD: 3.94" (100 mm)  
 ID: 1.95" (50 mm)  
 Length: 9.11" (231 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P174611**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: ZINGA RE-409-25  
 Dimensions: OD: 3.94" (100 mm)  
 ID: 1.95" (50 mm)  
 Length: 9.11" (231 mm)  
 Efficiency Beta 2: 25 Micron



Part Number: **P174622**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: SCHROEDER KS1V  
 Dimensions: OD: 3.85" (98 mm)  
 ID: 1.62" (41 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 3 Micron



Part Number: **P174623**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: SCHROEDER KS3V  
 Dimensions: OD: 3.85" (98 mm)  
 ID: 1.62" (41 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 5 Micron



Part Number: **P174624**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: SCHROEDER KS7V  
 Dimensions: OD: 3.85" (98 mm)  
 ID: 1.62" (41 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 16 Micron



Part Number: **P174675**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: CLARK 4202525  
 Dimensions: OD: 3.71" (94 mm)  
 Thread Size: 2-16  
 Length: 5.97" (152 mm)  
 Relief Valve Setting: 30-50 PSI (2.10-3.50 Bar)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency Beta 75: 7 Micron



Part Number: **P174749**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PARKER 924455  
 Dimensions: OD: 3.68" (93 mm)  
 ID: 1.75" (44 mm)  
 Length: 9.00" (229 mm)  
 Efficiency Beta 2: 44 Micron



Part Number: **P174790**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC6400FKN8H  
 Dimensions: OD: 3.39" (86 mm)  
 ID: 1.74" (44 mm)  
 Length: 8.06" (205 mm)  
 Efficiency Beta 75: 5 Micron



Part Number: **P174791**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC6400FKN13H  
 Dimensions: OD: 3.39" (86 mm)  
 ID: 1.74" (44 mm)  
 Length: 12.86" (327 mm)  
 Efficiency Beta 75: 5 Micron



Part Number: **P174792**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC6400FKN16H  
 Dimensions: OD: 3.39" (86 mm)  
 ID: 1.74" (44 mm)  
 Length: 16.86" (428 mm)  
 Efficiency Beta 75: 5 Micron











Part Number: **P174793**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PALL HC6400FKN26H  
 Dimensions: OD: 3.39" (86 mm)  
 ID: 1.74" (44 mm)  
 Length: 25.86" (652 mm)  
 Efficiency Beta 75: 5 Micron





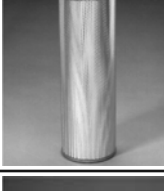




Part Number: **P174914**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PARKER 932410, IL2 STYLE  
 Dimensions: OD: 3.68" (93 mm)  
 ID: 1.74" (44 mm)  
 Length: 18.78" (477 mm)  
 Efficiency Beta 75: 10 Micron







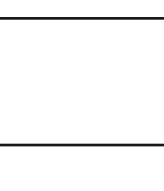




Part Number: **P174915**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: PARKER 932409, IL2 STYLE HOUSING  
 Dimensions: OD: 3.68" (93 mm)  
 ID: 1.74" (44 mm)  
 Length: 9.09" (231 mm)  
 Efficiency Beta 75: 10 Micron

<p>Shape</p>  <p>Cross Section</p> 	<p>Part Number: <b>P174997</b>          Description: <b>GASKET, LIQUID FILTER</b>          Primary App: OPTIONAL GASKET USED WITH P555603          Dimensions: OD: 5.50" (140 mm)          ID: 5.20" (132 mm)          Cross Section: 0.13" (3 mm)</p>	<p>Part Number: <b>P175128</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 3.07" (78 mm)          ID: 1.69" (43 mm)          Length: 12.99" (330 mm)</p>
<p>Part Number: <b>P175058</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 3.94" (100 mm)          ID: 2.32" (59 mm)          Length: 7.95" (202 mm)          Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P175140</b>          Description: <b>HYDRAULIC STRAINER</b>          Dimensions: OD: 2.64" (67 mm)          Thread Size: G 3/8          Length: 5.83" (148 mm)</p>	<p>Part Number: <b>P175142</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAL, JOHN DEERE AZ61599          Dimensions: OD: 2.76" (70 mm)          ID: 1.10" (28 mm)          Length: 5.75" (146 mm)</p>
	<p>Part Number: <b>P175101</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P3051011          Dimensions: OD: 1.81" (46 mm)          ID: 0.80" (20 mm)          Length: 4.05" (103 mm)          Efficiency Beta 2: 25 Micron</p>	<p>Part Number: <b>P175143</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAL, RENAULT VI 6005007631          Dimensions: OD: 2.72" (69 mm)          ID: 1.50" (38 mm)          Length: 5.71" (145 mm)</p>
<p>Part Number: <b>P175104</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P3052062          Dimensions: OD: 1.81" (46 mm)          ID: 0.80" (20 mm)          Length: 7.87" (200 mm)          Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P175159</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.80" (71 mm)          ID: 1.46" (37 mm)          Length: 8.27" (210 mm)</p>	<p>Part Number: <b>P175181</b>          Description: <b>HYDRAULIC INLINE</b>          Primary App: FAL RENAULT 7700032634          Dimensions: OD: 2.71" (69 mm)          Inlet Size: 1.53" (39 mm)          Overall Length: 5.74" (146 mm)          Outlet Size: 1.57" (40 mm)          Efficiency Beta 2: 160 Micron</p>
	<p>Part Number: <b>P175108</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P3062052          Dimensions: OD: 2.36" (60 mm)          ID: 1.12" (28 mm)          Length: 7.91" (201 mm)          Efficiency Beta 2: 25 Micron</p>	<p>Part Number: <b>P175159</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.80" (71 mm)          ID: 1.46" (37 mm)          Length: 8.27" (210 mm)</p>
	<p>Part Number: <b>P175111</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P2072301          Dimensions: OD: 2.52" (64 mm)          ID: 1.10" (28 mm)          Length: 8.98" (228 mm)          Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P175181</b>          Description: <b>HYDRAULIC INLINE</b>          Primary App: FAL RENAULT 7700032634          Dimensions: OD: 2.71" (69 mm)          Inlet Size: 1.53" (39 mm)          Overall Length: 5.74" (146 mm)          Outlet Size: 1.57" (40 mm)          Efficiency Beta 2: 160 Micron</p>
	<p>Part Number: <b>P175112</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO V3072308          Dimensions: OD: 2.52" (64 mm)          ID: 1.16" (29 mm)          Length: 9.09" (231 mm)</p>	<p>Part Number: <b>P175238</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CR100/02          Dimensions: OD: 2.76" (70 mm)          ID: 1.65" (42 mm)          Length: 5.08" (129 mm)</p>
	<p>Part Number: <b>P175115</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO P2092022          Dimensions: OD: 3.27" (83 mm)          ID: 1.69" (43 mm)          Length: 7.67" (195 mm)          Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P175327</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.76" (70 mm)          ID: 1.65" (42 mm)          Length: 5.08" (129 mm)</p>
	<p>Part Number: <b>P175120</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO V2121708          Dimensions: OD: 4.61" (117 mm)          ID: 3.34" (85 mm)          Length: 6.41" (163 mm)          Efficiency Beta 75: 25 Micron</p>	<p>Part Number: <b>P175334</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: FIOA 50/250          Dimensions: OD: 2.95" (75 mm)          Thread Size: 3/4 NPT          Length: 3.27" (83 mm)          Overall Length: 3.74" (95 mm)</p>
	<p>Part Number: <b>P175120</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ARGO V2121708          Dimensions: OD: 4.61" (117 mm)          ID: 3.34" (85 mm)          Length: 6.41" (163 mm)          Efficiency Beta 75: 25 Micron</p>	<p>Part Number: <b>P175335</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: FIOA 85/250          Dimensions: OD: 3.74" (95 mm)          Thread Size: 1 NPT          Length: 3.27" (83 mm)          Overall Length: 3.74" (95 mm)</p>
		<p>Part Number: <b>P175336</b>          Description: <b>HYDRAULIC STRAINER</b>          Primary App: FIOA 90/250          Dimensions: OD: 2.95" (75 mm)          Thread Size: 1 NPT          Length: 5.16" (131 mm)          Overall Length: 5.55" (141 mm)</p>



















<p>Part Number: <b>P175337</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 130/250            Dimensions: OD: 3.74" (95 mm)            Thread Size: 1 1/4 NPT            Length: 6.77" (172 mm)            Overall Length: 10.98" (279 mm)</p>	<p>Part Number: <b>P175465</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.65" (169 mm)</p>
<p>Part Number: <b>P175338</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: DMIC, DSL-1500N            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1            Length: 7.99" (203 mm)</p>	<p>Part Number: <b>P175485</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CATERPILLAR 1487159            Dimensions: OD: 3.97" (101 mm)            ID: 1.49" (38 mm)            Length: 5.31" (135 mm)</p>
<p>Part Number: <b>P175339</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 2" NPT            Dimensions: OD: 5.51" (140 mm)            Thread Size: 2 NPT            Length: 8.07" (205 mm)            Overall Length: 8.66" (220 mm)</p>	 <p>Part Number: <b>P176107</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: DONALDSON HMK03 ASSY'S            Dimensions: OD: 3.11" (79 mm)            Thread Size: 2-12            Length: 9.52" (242 mm)            Gasket OD: 3.13" (80 mm)            Gasket ID: 1.86" (47 mm)            Efficiency Beta 75: 4 Micron</p>
<p>Part Number: <b>P175340</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 175/250            Dimensions: OD: 3.39" (86 mm)            Thread Size: 1 1/2 NPT            Length: 5.12" (130 mm)            Overall Length: 5.59" (142 mm)</p>	 <p>Part Number: <b>P176202</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HILCO PL718            Dimensions: OD: 6.00" (152 mm)            ID: 3.19" (81 mm)            Length: 18.00" (457 mm)            Efficiency Beta 75: 3 Micron</p>
<p>Part Number: <b>P175342</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 600/250            Dimensions: OD: 5.51" (140 mm)            Thread Size: 2 1/2 NPT            Length: 11.85" (301 mm)            Overall Length: 12.44" (316 mm)</p>	 <p>Part Number: <b>P176203</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HILCO PL718            Dimensions: OD: 6.00" (152 mm)            ID: 3.19" (81 mm)            Length: 18.00" (457 mm)            Efficiency Beta 75: 5 Micron</p>
<p>Part Number: <b>P175343</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 3"NPT            Dimensions: OD: 5.51" (140 mm)            Thread Size: 3 NPT            Length: 11.85" (301 mm)            Overall Length: 12.48" (317 mm)</p>	 <p>Part Number: <b>P176204</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HILCO PL718            Dimensions: OD: 6.00" (152 mm)            ID: 3.19" (81 mm)            Length: 18.00" (457 mm)            Efficiency Beta 75: 16 Micron</p>
<p>Part Number: <b>P175357</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FIAT 21800444            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>	 <p>Part Number: <b>P176205</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HILCO PL718            Dimensions: OD: 6.00" (152 mm)            ID: 3.19" (81 mm)            Length: 18.00" (457 mm)            Efficiency Beta 75: 22 Micron</p>
<p>Part Number: <b>P175374</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>	 <p>Part Number: <b>P176207</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: NEW HOLLAND 9706161            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 7.60" (193 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 9 Micron</p>
<p>Part Number: <b>P175387</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 6.65" (169 mm)</p>	 <p>Part Number: <b>P176208</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CAT 9T-6636            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 7.60" (193 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 16 Micron</p>
<p>Part Number: <b>P175390</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)</p>	<p>Part Number: <b>P175447</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.13" (54 mm)            ID: 0.94" (24 mm)            Length: 1.97" (50 mm)</p>













	<p>Part Number: <b>P176220</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05 ASSY          Dimensions: OD: 4.39" (112 mm)          ID: 2.44" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P176566</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSY'S          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 4 Micron</p>
	<p>Part Number: <b>P176221</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HAK05, HDK06 ASSY          Dimensions: OD: 4.39" (112 mm)          ID: 2.44" (62 mm)          Length: 16.00" (406 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P176567</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05, HMK25 ASSY'S          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.63" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)          Efficiency Beta 75: 4 Micron</p>
	<p>Part Number: <b>P176222</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HFK08 ASSY          Dimensions: OD: 6.00" (152 mm)          ID: 3.41" (87 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P176613</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.81" (46 mm)          ID: 0.98" (25 mm)          Length: 4.45" (113 mm)</p>
	<p>Part Number: <b>P176223</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 ASSY          Dimensions: OD: 7.44" (189 mm)          ID: 4.86" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P176646</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 3.07" (78 mm)          ID: 1.69" (43 mm)          Length: 8.19" (208 mm)</p>
	<p>Part Number: <b>P176324</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: SULLAIR 250025525          Dimensions: OD: 4.63" (118 mm)          Thread Size: 1 1/4-BSP          Length: 6.27" (159 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P176735</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 2.13" (54 mm)          ID: 1.08" (27 mm)          Length: 4.80" (122 mm)</p>
	<p>Part Number: <b>P176325</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: SULLAIR 250025526          Dimensions: OD: 4.63" (118 mm)          Thread Size: 1 1/4-BSP          Length: 11.27" (286 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P176749</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 5.51" (140 mm)          ID: 2.56" (65 mm)          Length: 16.02" (407 mm)</p>
	<p>Part Number: <b>P176417</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: DONALDSON HEK11 FILTER ASSY'S, # 2 MEDIA          Dimensions: OD: 7.44" (189 mm)          ID: 4.85" (123 mm)          Length: 22" (559 mm)          Efficiency Beta 75: 5 Micron</p>		<p>Part Number: <b>P176779</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: FIAT 85802793          Dimensions: OD: 4.77" (121 mm)          Thread Size: 1 3/4-12          Length: 11.62" (295 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.11" (79 mm)</p>
	<p>Part Number: <b>P176565</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK04 ASSY'S          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 75: 4 Micron</p>		<p>Part Number: <b>P176781</b>          Description: <b>HYDRAULIC STRAINER</b>          Dimensions: OD: 3.74" (95 mm)          Thread Size: G 1          Length: 4.25" (108 mm)</p>
			<p>Part Number: <b>P176792</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 3.86" (98 mm)          ID: 1.22" (31 mm)          Length: 7.01" (178 mm)</p>
			<p>Part Number: <b>P176797</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Dimensions: OD: 1.06" (27 mm)          ID: 0.51" (13 mm)          Length: 0.94" (24 mm)</p>

<p>Part Number: <b>P176854</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.73" (44 mm)            ID: 0.91" (23 mm)            Length: 3.54" (90 mm)</p>		<p>Part Number: <b>P177001</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0110D020BNHC            Dimensions: OD: 1.85" (47 mm)            ID: 0.87" (22 mm)            Length: 6.02" (153 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P176855</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.91" (49 mm)            ID: .87" (22 mm)            Length: 4.09" (104 mm)</p>		<p>Part Number: <b>P177002</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0240D020BNHC            Dimensions: OD: 2.72" (69 mm)            ID: 1.34" (34 mm)            Length: 6.81" (173 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P176871</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 10.83" (275 mm)</p>		<p>Part Number: <b>P177003</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYCON 0330D020BNHC            Dimensions: OD: 3.56" (90 mm)            ID: 1.89" (48 mm)            Length: 6.42" (163 mm)            Efficiency Beta 75: 20 Micron</p>
<p>Part Number: <b>P176886</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.91" (150 mm)            ID: 3.52" (89 mm)            Length: 23.98" (609 mm)</p>		<p>Part Number: <b>P177040</b>            Description: <b>HYDRAULIC CARTRIDGE KIT</b>            Primary App: Marathon 417-2125            Dimensions: Efficiency Beta 2: 2 Micron</p>
<p>Part Number: <b>P176892</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HITACHI 1930877            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)</p>		<p>Part Number: <b>P177047</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: JOHN DEERE T175002            Dimensions: OD: 3.71" (94 mm)            Thread Size: 1 3/8-12            Length: 9.44" (240 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 9 Micron</p>
<p>Part Number: <b>P176902</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.81" (46 mm)            ID: 1.06" (27 mm)            Length: 4.45" (113 mm)</p>		<p>Part Number: <b>P177293</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: CASE 79106101            Dimensions: OD: 3.98" (101 mm)            Thread Size: G 2            Length: 9.92" (252 mm)</p>
<p>Part Number: <b>P176903</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FAL            Dimensions: OD: 2.91" (74 mm)            ID: 0.71" (18 mm)            Length: 3.94" (100 mm)            Overall Length: 5.75" (146 mm)</p>		<p>Part Number: <b>P177402</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: KOMATSU 848001062            Dimensions: OD: 2.95" (75 mm)            Thread Size: G 1            Length: 7.09" (180 mm)</p>
<p>Part Number: <b>P176904</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FAL            Dimensions: OD: 3.15" (80 mm)            ID: 2.01" (51 mm)            Length: 7.01" (178 mm)</p>		<p>Part Number: <b>P177405</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 2.87" (73 mm)            Thread Size: G 1            Length: 9.06" (230 mm)</p>
<p>Part Number: <b>P176906</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CLC1            Dimensions: OD: 0.41" (10 mm)            ID: 0.32" (8 mm)            Length: 0.87" (22 mm)</p>		<p>Part Number: <b>P177424</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: CALABRESE EUROTREC 102261            Dimensions: OD: 4.45" (113 mm)            Thread Size: G 2            Length: 7.91" (201 mm)</p>
<p>Part Number: <b>P176945</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.65" (42 mm)            Length: 5.08" (129 mm)</p>		<p>Part Number: <b>P177425</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/4            Length: 4.25" (108 mm)</p>
<p>Part Number: <b>P176947</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: AP472            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 4.45" (113 mm)</p>		
<p>Part Number: <b>P176950</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.54" (90 mm)            ID: 1.16" (29 mm)            Length: 7.05" (179 mm)</p>		

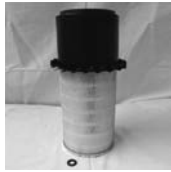


<p>Part Number: <b>P177507</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.72" (120 mm)            ID: 2.05" (52 mm)            Length: 7.95" (202 mm)</p>	 <p>Part Number: <b>P179075</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: HMK05/HMK25 SPIN-ON, WATER REMOVAL            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)</p>
<p>Part Number: <b>P177523</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 3.74" (95 mm)            Length: 7.99" (203 mm)</p>	 <p>Part Number: <b>P179089</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: DONALDSON LPS04 SPIN-ON            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-12            Length: 7.87" (200 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Efficiency Beta 2: 2 Micron</p>
<p>Part Number: <b>P177525</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>	 <p>Part Number: <b>P179342</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CASE IH 254686A1            Dimensions: OD: 3.82" (97 mm)            Thread Size: 13/16-16            Length: 5.97" (152 mm)            Relief Valve Setting: 50 PSI (3.45 Bar)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 7 Micron</p>
<p>Part Number: <b>P177577</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE 79091691            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)</p>	 <p>Part Number: <b>P179343</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CATERPILLAR 6E6408, NEW HOLLAND 86018758            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/8-12            Length: 11.63" (295 mm)            Gasket OD: 2.76" (70 mm)            Gasket ID: 2.48" (63 mm)</p>
<p>Part Number: <b>P177652</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 8.27" (210 mm)</p>	 <p>Part Number: <b>P179518</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: CAT 108-1153, MELROE 6670207, N-HOLLAND 9821388            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)            Efficiency Beta 75: 9 Micron</p>
<p>Part Number: <b>P177655</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NEW HOLLAND 1930878            Dimensions: OD: 2.76" (70 mm)            ID: 1.14" (29 mm)            Length: 6.65" (169 mm)</p>	 <p>Part Number: <b>P179763</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: DONALDSON HMK05, HMK25            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 12.64" (321 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)</p>
<p>Part Number: <b>P177660</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE 1930873            Dimensions: OD: 9.21" (234 mm)            ID: 6.69" (170 mm)            Length: 13.19" (335 mm)</p>	 <p>Part Number: <b>P181000</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FWA14 OR FWG14 CYCLOPAC A/C            Dimensions: OD: 11.09" (282 mm)            ID: 6.73" (171 mm)            Length: 12.00" (305 mm)            Gasket ID: 9.56" (243 mm)            Minor OD: 0.53" (13 mm)</p>
<p>Part Number: <b>P177661</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NEW HOLLAND 1930874            Dimensions: OD: 4.41" (112 mm)            ID: 1.42" (36 mm)            Length: 7.32" (186 mm)</p>	 <p>Part Number: <b>P181001</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FWA16 OR FWG16 CYCLOPAC A/C            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 14.00" (356 mm)            Gasket ID: 10.12" (257 mm)            Minor OD: 0.53" (13 mm)</p>
<p>Part Number: <b>P177693</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.57" (40 mm)            ID: 0.71" (18 mm)            Length: 13.70" (348 mm)</p>	 <p>Part Number: <b>P178619</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: JOHN DEERE RE55801            Dimensions: OD: 3.71" (94 mm)            Thread Size: 1 3/8-12            Length: 4.47" (114 mm)            Gasket OD: 2.82" (72 mm)            Gasket ID: 2.48" (63 mm)            Efficiency Beta 75: 33 Micron</p>
 <p>Part Number: <b>P178729</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HILCO            Dimensions: OD: 6.00" (152 mm)            ID: 2.60" (66 mm)            Length: 18.00" (457 mm)            Gasket ID: 2.65" (67 mm)</p>	 <p>Part Number: <b>P179075</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: HMK05/HMK25 SPIN-ON, WATER REMOVAL            Dimensions: OD: 4.77" (121 mm)            Thread Size: 1 3/4-12            Length: 11.63" (295 mm)            Gasket OD: 3.39" (86 mm)            Gasket ID: 3.11" (79 mm)</p>

	<p>Part Number: <b>P181002</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FHG16 CYCLOPAC A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P181012</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA16 A/C-STANDARD, GMC          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 19.00" (483 mm)          Gasket ID: 10.70" (272 mm)</p>
	<p>Part Number: <b>P181003</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA11 A/C, MACK, PACCAR          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 22" (559 mm)          Gasket OD: 7.76" (197 mm)          Gasket ID: 7.00" (178 mm)</p>		<p>Part Number: <b>P181013</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FORD D0HZ9601F MOTORCRAFT F186          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 10.00" (254 mm)          Gasket ID: 10.12" (257 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P181004</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA15 A/C, COMBUSTION AIR MACK 57MD31          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 14.00" (356 mm)          Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P181014</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA13 A/C, FORD D5HZ9601D          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 15.00" (381 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181005</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA15 A/C, COOLING AIR MACK 57MD21          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 8.00" (203 mm)          Gasket ID: 10.70" (272 mm)</p>		<p>Part Number: <b>P181015</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB14 OR EGB14 A/C, IHC 476743C1          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Gasket ID: 9.70" (246 mm)</p>
	<p>Part Number: <b>P181007</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA13 A/C, STANDARD          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 21.82" (554 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P181016</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA13 A/C, WHITE, FREIGHTLINER          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 26.00" (660 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181008</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA15 AIR CLEANER          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 22" (559 mm)          Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P181017</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA11 A/C          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 28.00" (711 mm)          Gasket ID: 7.00" (178 mm)</p>
	<p>Part Number: <b>P181009</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA15 A/C          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 26.00" (660 mm)          Gasket ID: 10.12" (257 mm)</p>		<p>Part Number: <b>P181018</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB14 A/C, FORD D5HZ9601A          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181010</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC PACCAR W/DONALDSON FWG16 A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 14.00" (356 mm)          Gasket OD: 9.76" (247 mm)          Gasket ID: 9.00" (228 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P181019</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB12 A/C, IHC 478974C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 11.90" (302 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181011</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA16 AIR CLEANER          Dimensions: OD: 13.84" (352 mm)          ID: 9.48" (241 mm)          Length: 26.00" (660 mm)          Gasket ID: 10.70" (272 mm)</p>		<p>Part Number: <b>P181021</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB12 A/C, GMC 2009007          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 10.00" (254 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)          Bolt Hole Diameter: 0.62" (16 mm)</p>

	<p>Part Number: <b>P181023</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FORD D0HZ9601A MOTORCRAFT FA573          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.00" (406 mm)          Gasket ID: 9.56" (243 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P181035</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWA12 OR FWG12 CYCLOPAC A/C          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 10.00" (254 mm)          Gasket ID: 7.62" (194 mm)          Minor OD: 0.53" (13 mm)</p>
	<p>Part Number: <b>P181024</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: MOTORCRAFT FA560, CAT 2N1990          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 8.00" (203 mm)          Gasket OD: 6.72" (171 mm)          Gasket ID: 5.42" (138 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P181036</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SBG16 DONACLONE, CAT 6L-3313          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>
	<p>Part Number: <b>P181025</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA15 A/C, MACK 57MD29301          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 14.00" (356 mm)</p>		<p>Part Number: <b>P181037</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SBG14 DONACLONE          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>
	<p>Part Number: <b>P181028</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB12 OR EGB12 A/C, IHC 476741C1          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P181038</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SRG20/29 DONACLONE W/8" DIA. OUTLETS          Dimensions: OD: 17.58" (447 mm)          ID: 11.07" (281 mm)          Length: 23.06" (586 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 14.00" (356 mm)</p>
	<p>Part Number: <b>P181030</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB14, 8.2L NAT&amp; 8.2L TURBO, FORD, GM          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 7.00" (178 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P181039</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON STG16 DONACLONE A/C          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181031</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SBG16 DONACLONE A/C          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P181040</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SRG20/29 Donaclone w/10" DIA. Outlets          Dimensions: OD: 17.58" (447 mm)          ID: 12.22" (310 mm)          Length: 23.03" (585 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 14.00" (356 mm)</p>
	<p>Part Number: <b>P181032</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SBG14 DONACLONE A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P181041</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON STG14 DONACLONE A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181033</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SBG12 DONACLONE          Dimensions: OD: 10.40" (264 mm)          ID: 6.96" (177 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P181042</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON STG16 DONACLONE          Dimensions: OD: 14.68" (373 mm)          ID: 10.34" (263 mm)          Length: 24.02" (610 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 11.00" (279 mm)</p>
	<p>Part Number: <b>P181034</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FHG12 CYCLOPAC A/C          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P181043</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG14 CYCLOFLOW A/C          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>

	<p>Part Number: <b>P181044</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON STG12 DONACLONE A/C          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P181054</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWA08 OR FWG08 CYCLOPAC          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 12.00" (305 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P181045</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWA10 OR FWG10 CYCLOPAC A/C          Dimensions: OD: 7.93" (201 mm)          ID: 4.57" (116 mm)          Length: 10.00" (254 mm)          Gasket ID: 6.38" (162 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P181055</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG16 A/C, WHITE, FREIGHTLINER          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 19.06" (484 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181046</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FHG14 CYCLOPAC A/C          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P181056</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB A/C, FRAM, IHC, WHITE          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 15.19" (386 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>
	<p>Part Number: <b>P181047</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG16 A/C, TEREX 9059569          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 22.03" (560 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P181057</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FWD16 OR FVG16, WHITE, FREIGHTLINER          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 17.03" (433 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181048</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON SRG20 A/C, TEREX 9059570          Dimensions: OD: 17.58" (447 mm)          ID: 12.22" (310 mm)          Length: 19.03" (483 mm)          Bolt Hole Diameter: 0.42" (11 mm)          Gasket ID: 14.00" (356 mm)</p>		<p>Part Number: <b>P181058</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA16 A/C, PACCAR          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 23.00" (584 mm)          Gasket ID: 10.70" (272 mm)</p>
	<p>Part Number: <b>P181049</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FVG16 CYCLOFLOW A/C          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 24.03" (610 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P181059</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FHG08 CYCLOPAC A/C          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P181050</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWA05 OR FWG05 CYCLOPAC          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 10.00" (254 mm)          Gasket ID: 2.58" (65 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P181060</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWD16 A/C, WHITE, FREIGHTLINER          Dimensions: OD: 13.84" (352 mm)          ID: 7.48" (190 mm)          Length: 12.00" (305 mm)</p>
	<p>Part Number: <b>P181052</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWA06 OR FWG06 CYCLOPAC          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 11.00" (279 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P181061</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBA16 A/C, GMC 717714          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 25.00" (635 mm)          Gasket ID: 10.70" (272 mm)</p>
	<p>Part Number: <b>P181053</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FWD16 CYCLOPAC, DETROIT DIESEL          Dimensions: OD: 13.84" (352 mm)          ID: 9.47" (241 mm)          Length: 18.00" (457 mm)          Gasket ID: 10.70" (272 mm)</p>		<p>Part Number: <b>P181062</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FHG06 CYCLOPAC A/C          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 15.00" (381 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>



Part Number: **P181063**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FHG09 CYCLOPAC A/C  
 Dimensions: OD: 6.84" (174 mm)  
 ID: 4.24" (108 mm)  
 Length: 16.00" (406 mm)  
 Gasket ID: 5.42" (138 mm)  
 Minor OD: 0.66" (17 mm)



Part Number: **P181064**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FHG10 CYCLOPAC  
 Dimensions: OD: 7.93" (201 mm)  
 ID: 5.32" (135 mm)  
 Length: 16.00" (406 mm)  
 Gasket ID: 6.36" (162 mm)  
 Minor OD: 0.66" (17 mm)



Part Number: **P181065**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON EAD16 A/C, CUMMINS  
 Dimensions: OD: 13.84" (352 mm)  
 ID: 7.48" (190 mm)  
 Length: 18.02" (458 mm)  
 Gasket OD: 8.88" (226 mm)  
 Gasket ID: 8.12" (206 mm)  
 Outlet Diameter: 0.66" (17 mm)



Part Number: **P181066**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FWA16 A/C, PACCAR  
 Dimensions: OD: 13.83" (351 mm)  
 ID: 9.49" (241 mm)  
 Length: 14.00" (356 mm)  
 Gasket ID: 10.12" (257 mm)  
 Minor OD: 0.66" (17 mm)



Part Number: **P181068**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON SBG08 DONACLONE A/C  
 Dimensions: OD: 6.84" (174 mm)  
 ID: 4.24" (108 mm)  
 Length: 9.00" (229 mm)



Part Number: **P181070**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FTG11 CYCLOPAC A/C  
 Dimensions: OD: 9.14" (232 mm)  
 ID: 5.78" (147 mm)  
 Length: 18.00" (457 mm)  
 Gasket OD: 7.00" (178 mm)  
 Gasket ID: 6.25" (159 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)



Part Number: **P181071**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON SBG10 DONACLONE A/C  
 Dimensions: OD: 8.40" (213 mm)  
 ID: 5.79" (147 mm)  
 Length: 11.00" (279 mm)  
 Bolt Hole Diameter: 0.53" (13 mm)



Part Number: **P181072**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FHG05 CYCLOPAC A/C  
 Dimensions: OD: 4.08" (104 mm)  
 ID: 2.49" (63 mm)  
 Length: 14.00" (356 mm)  
 Gasket ID: 2.58" (65 mm)  
 Minor OD: 0.66" (17 mm)



Part Number: **P181073**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FTG15 CYCLOPAC A/C  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 19.00" (483 mm)  
 Bolt Hole Diameter: 0.90" (23 mm)  
 Gasket ID: 8.12" (206 mm)



Part Number: **P181074**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON EBA13 A/C, MACK 57MD29305  
 Dimensions: OD: 10.40" (264 mm)  
 ID: 6.96" (177 mm)  
 Length: 11.00" (279 mm)  
 Gasket OD: 8.88" (226 mm)  
 Gasket ID: 8.12" (206 mm)



Part Number: **P181076**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON EAD16 A/C, FORD D5HZ9601B  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 16.00" (406 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 10.12" (257 mm)



Part Number: **P181077**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FHG14 A/C, JOY, COLT  
 Dimensions: OD: 11.09" (282 mm)  
 ID: 6.73" (171 mm)  
 Length: 15.00" (381 mm)  
 Gasket ID: 9.56" (243 mm)  
 Minor OD: 0.66" (17 mm)



Part Number: **P181078**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FVG14 CYCLOFLOW A/C  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 23.00" (584 mm)  
 Gasket OD: 8.88" (226 mm)  
 Gasket ID: 8.12" (206 mm)  
 Bolt Hole Diameter: 0.90" (23 mm)



Part Number: **P181079**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: DONALDSON FHG16 A/C, JOY, COLT  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 18.00" (457 mm)  
 Gasket ID: 10.12" (257 mm)  
 Minor OD: 0.66" (17 mm)

















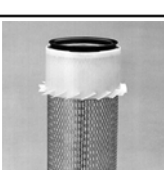

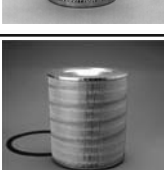

Part Number: **P181080**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FTG11 CYCLOPAC, NISSAN 16546-Z9004  
 Dimensions: OD: 9.14" (232 mm)  
 ID: 5.78" (147 mm)  
 Length: 13.00" (330 mm)  
 Gasket OD: 7.00" (178 mm)  
 Gasket ID: 6.25" (159 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)





















Part Number: **P181082**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FTG13 CYCLOPAC A/C  
 Dimensions: OD: 10.86" (276 mm)  
 ID: 6.50" (165 mm)  
 Length: 20.00" (508 mm)  
 Bolt Hole Diameter: 0.90" (23 mm)  
 Gasket ID: 7.62" (194 mm)
































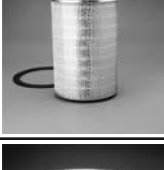



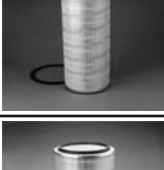


Part Number: **P181084**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON EAD11 A/C, MACK 57MD32  
 Dimensions: OD: 8.84" (225 mm)  
 ID: 5.48" (139 mm)  
 Length: 7.00" (178 mm)  
 Gasket OD: 7.76" (194 mm)  
 Gasket ID: 7.00" (178 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)

	<p>Part Number: <b>P181086</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL C15165          Dimensions: OD: 5.83" (148 mm)          ID: 2.83" (72 mm)          Length: 12.80" (325 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 3.15" (80 mm)</p>		<p>Part Number: <b>P181096</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB15 A/C, VOLVO/WHITE 22005-3202          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 15.00" (381 mm)          Gasket ID: 9.00" (229 mm)</p>
	<p>Part Number: <b>P181087</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL C23440          Dimensions: OD: 8.93" (227 mm)          ID: 4.56" (116 mm)          Length: 14.61" (371 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 5.82" (148 mm)</p>		<p>Part Number: <b>P181097</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250D32S, GMC 2034764          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 27.50" (698 mm)          Gasket ID: 7.00" (178 mm)</p>
	<p>Part Number: <b>P181088</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL C17225/3          Dimensions: OD: 6.47" (164 mm)          ID: 3.41" (87 mm)          Length: 13.38" (340 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 4.13" (105 mm)</p>		<p>Part Number: <b>P181098</b>          Description: <b>AIR PRIMARY</b>          Primary App: UNITED 250D31S, GMC 2034763          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 21.60" (549 mm)          Gasket OD: 7.76" (194 mm)          Gasket ID: 7.00" (178 mm)</p>
	<p>Part Number: <b>P181089</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL C15165/3          Dimensions: OD: 5.83" (148 mm)          ID: 2.83" (72 mm)          Length: 12.80" (325 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 3.15" (80 mm)</p>		<p>Part Number: <b>P181099</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB16, IHC, GMC          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 18.06" (459 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181090</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EGB10 A/C, TEREX 9059575          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P181100</b>          Description: <b>AIR PRIMARY</b>          Primary App: CUMMINS, FLEETGUARD AF263          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)</p>
	<p>Part Number: <b>P181091</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EGB12 A/C, JOHN DEERE AR70106          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P181102</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 7M-9045, 7W-5316          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.06" (408 mm)          Gasket OD: 10.64" (270 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181092</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EGB09 A/C, TEREX 9059577          Dimensions: OD: 7.63" (194 mm)          ID: 4.29" (109 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P181103</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4M-8047, 7W-5389, SFTY-P533803 w/holes 9"          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 12.00" (305 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181093</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: DONALDSON FHG08 A/C, MASSEY FERG 1096468M91          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 11.00" (279 mm)          Gasket ID: 4.75" (121 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P181104</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4M-9334, 7W-5317          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 13.00" (330 mm)          Gasket OD: 10.64" (270 mm)          Gasket ID: 9.88" (178 mm)</p>
	<p>Part Number: <b>P181095</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB16 A/C, VOLVO/WHITE 22005-3201          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 15.50" (394 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P181105</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4M-9378          Dimensions: OD: 8.40" (213 mm)          ID: 4.04" (103 mm)          Length: 10.00" (254 mm)          Gasket OD: 8.06" (205 mm)          Gasket ID: 7.30" (185 mm)</p>

	<p>Part Number: <b>P181106</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4L-9852          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 11.75" (298 mm)          Gasket OD: 10.00" (254 mm)          Gasket ID: 9.24" (234 mm)</p>		<p>Part Number: <b>P181120</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 1P-8483, 7W-5313          Dimensions: OD: 12.49" (317 mm)          ID: 7.72" (196 mm)          Length: 15.00" (381 mm)          Gasket OD: 12.32" (313 mm)          Gasket ID: 11.30" (287 mm)</p>
	<p>Part Number: <b>P181107</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4L-9851          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 7.75" (197 mm)          Gasket OD: 10.00" (254 mm)          Gasket ID: 9.24" (234 mm)</p>		<p>Part Number: <b>P181123</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 7N-1225          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 9.00" (229 mm)          Gasket OD: 8.88" (226 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181108</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4L-9853          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 11.75" (298 mm)          Gasket OD: 13.44" (341 mm)          Gasket ID: 12.66" (321 mm)</p>		<p>Part Number: <b>P181124</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 1W-2516, 7W-5216          Dimensions: OD: 12.49" (317 mm)          ID: 9.13" (232 mm)          Length: 18.50" (470 mm)          Gasket OD: 12.32" (313 mm)          Gasket ID: 11.30" (287 mm)</p>
	<p>Part Number: <b>P181109</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 5L-1203          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 17.75" (451 mm)          Gasket OD: 13.44" (341 mm)          Gasket ID: 12.66" (321 mm)</p>		<p>Part Number: <b>P181125</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 7N-9028          Dimensions: OD: 8.40" (213 mm)          ID: 4.04" (103 mm)          Length: 5.35" (136 mm)          Gasket OD: 8.06" (205 mm)          Gasket ID: 7.30" (185 mm)</p>
	<p>Part Number: <b>P181113</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4S-8833          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 9.31" (236 mm)          Gasket OD: 12.33" (313 mm)          Gasket ID: 11.57" (293 mm)          Bolt Hole Diameter: 0.94" (24 mm)</p>		<p>Part Number: <b>P181126</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 8N-6309          Dimensions: OD: 19.29" (490 mm)          ID: 12.93" (328 mm)          Length: 9.84" (250 mm)          Gasket ID: 16.85" (428 mm)</p>
	<p>Part Number: <b>P181114</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4S-8337          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 14.04" (357 mm)          Gasket OD: 12.33" (313 mm)          Gasket ID: 11.57" (293 mm)          Bolt Hole Diameter: 0.94" (24 mm)</p>		<p>Part Number: <b>P181128</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 8M-3120          Dimensions: OD: 4.25" (108 mm)          ID: 1.56" (40 mm)          Length: 4.50" (114 mm)          Gasket ID: 1.55" (39 mm)</p>
	<p>Part Number: <b>P181115</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 5S-4282          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 15.68" (398 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 12.84" (326 mm)</p>		<p>Part Number: <b>P181129</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 6P-6664          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.75" (121 mm)</p>
	<p>Part Number: <b>P181118</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 1P-7716, 7W-5495          Dimensions: OD: 11.49" (292 mm)          ID: 8.12" (206 mm)          Length: 13.00" (330 mm)          Gasket OD: 11.14" (283 mm)          Gasket ID: 10.36" (263 mm)</p>		<p>Part Number: <b>P181130</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 2V-0036          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 9.00" (229 mm)          Gasket ID: 5.42" (138 mm)</p>
	<p>Part Number: <b>P181119</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4N-0326          Dimensions: OD: 6.84" (174 mm)          ID: 3.48" (88 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P181131</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 7G-8116          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.75" (121 mm)</p>



	<p>Part Number: <b>P181132</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 9G-1518          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 5.42" (138 mm)</p>		<p>Part Number: <b>P181147</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB16 A/C, MACK          Dimensions: OD: 13.84" (352 mm)          ID: 7.48" (190 mm)          Length: 22.06" (560 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181133</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4L-8463          Dimensions: OD: 10.25" (260 mm)          ID: 5.51" (140 mm)          Length: 12.00" (305 mm)</p>		<p>Part Number: <b>P181163</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT65296          Dimensions: OD: 6.84" (174 mm)          ID: 3.49" (89 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P181134</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4L-8464          Dimensions: OD: 12.00" (305 mm)          ID: 7.29" (185 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P181165</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 6872683          Dimensions: OD: 7.80" (198 mm)          ID: 4.44" (113 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 5.42" (138 mm)</p>
	<p>Part Number: <b>P181136</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 472099C1          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 17.25" (438 mm)          Gasket OD: 10.32" (262 mm)          Gasket ID: 9.56" (243 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P181166</b>          Description: <b>AIR PRIMARY</b>          Primary App: ROOF VACUUM DUST COLL.          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 26.00" (660 mm)          Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P181137</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0010947904, KHD 422165059          Dimensions: OD: 9.49" (241 mm)          ID: 5.19" (132 mm)          Length: 19.00" (483 mm)          Bolt Hole Diameter: 0.44" (11 mm)          Gasket ID: 6.25" (159 mm)</p>		<p>Part Number: <b>P181183</b>          Description: <b>AIR PRIMARY</b>          Primary App: STEIGER 90-4203T1          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 21.00" (533 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181139</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU          Dimensions: OD: 9.62" (244 mm)          ID: 5.26" (134 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 8.68" (220 mm)</p>		<p>Part Number: <b>P181185</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON LONG EBB16 A/C          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 21.02" (534 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P181141</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 600-181-9220          Dimensions: OD: 8.24" (209 mm)          ID: 4.20" (107 mm)          Length: 12.58" (320 mm)</p>		<p>Part Number: <b>P181186</b>          Description: <b>AIR PRIMARY</b>          Primary App: VORTEX VF160R          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 26.00" (660 mm)          Gasket OD: 10.88" (276 mm)          Gasket ID: 10.12" (257 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>
	<p>Part Number: <b>P181142</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU          Dimensions: OD: 8.42" (214 mm)          ID: 4.21" (107 mm)          Length: 16.25" (413 mm)          Gasket OD: 8.38" (213 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P181187</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD E3TZ9601C          Dimensions: OD: 11.68" (297 mm)          ID: 8.12" (206 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P181146</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON ECG11 AC, MACK, GMC          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 28.00" (711 mm)          Gasket ID: 7.00" (178 mm)</p>		<p>Part Number: <b>P181188</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 588213C1          Dimensions: OD: 11.68" (297 mm)          ID: 8.12" (206 mm)          Length: 7.00" (178 mm)</p>

	<p>Part Number: <b>P181189</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD E2HZ9601B          Dimensions: OD: 13.84" (352 mm)          ID: 7.48" (190 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P182001</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181001          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 14.00" (356 mm)          Gasket ID: 10.12" (257 mm)          Minor OD: 0.53" (13 mm)</p>
	<p>Part Number: <b>P181191</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI ME033603          Dimensions: OD: 8.70" (221 mm)          ID: 5.36" (136 mm)          Length: 17.40" (442 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 5.80" (147 mm)</p>		<p>Part Number: <b>P182002</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181002          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P181193</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4W-5716          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P182003</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181003          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 22.00" (559 mm)</p>
	<p>Part Number: <b>P181200</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC Brigadere w/CAT 3208T          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 10.00" (254 mm)          Gasket ID: 9.00" (229 mm)</p>		<p>Part Number: <b>P182007</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181007          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 21.82" (554 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181204</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD DINN-9601-A          Dimensions: OD: 6.68" (170 mm)          ID: 3.75" (95 mm)          Length: 14.75" (375 mm)          Bolt Hole Diameter: 0.43" (11 mm)</p>		<p>Part Number: <b>P182008</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181008          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 22.00" (559 mm)          Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P181205</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 537337R1, AIR MAZE C01017502826          Dimensions: OD: 8.38" (213 mm)          ID: 4.56" (116 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P182014</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181014          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 15.00" (381 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P181208</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD DINN-9R500-A          Dimensions: OD: 3.62" (92 mm)          ID: 2.94" (75 mm)          Length: 13.69" (348 mm)          Bolt Hole Diameter: 0.43" (11 mm)</p>		<p>Part Number: <b>P182015</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181015          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 18.00" (457 mm)          Gasket ID: 9.70" (246 mm)</p>
	<p>Part Number: <b>P181210</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT D10N 7W-9853          Dimensions: OD: 14.28" (363 mm)          ID: 9.92" (252 mm)          Length: 18.00" (457 mm)          Gasket OD: 13.86" (352 mm)          Gasket ID: 13.10" (332 mm)</p>		<p>Part Number: <b>P182016</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181016          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 26.00" (660 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P182000</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181000          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 12.00" (305 mm)          Gasket ID: 9.56" (243 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P182017</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181017          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 28.00" (711 mm)</p>

	<p>Part Number: <b>P182028</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181028          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P182039</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181039          Dimensions: OD: 13.84" (352 mm)          ID: 9.47" (241 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 9.88" (251 mm)</p>
	<p>Part Number: <b>P182031</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181031          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P182040</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181040          Dimensions: OD: 17.58" (447 mm)          ID: 12.22" (310 mm)          Length: 23.03" (585 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 14.00" (356 mm)</p>
	<p>Part Number: <b>P182032</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181032          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P182041</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181041          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P182033</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181033          Dimensions: OD: 10.40" (264 mm)          ID: 6.96" (177 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P182042</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181042          Dimensions: OD: 14.68" (373 mm)          ID: 10.34" (263 mm)          Length: 23.88" (607 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 11.00" (279 mm)</p>
	<p>Part Number: <b>P182034</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181034          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P182043</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181043          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P182035</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181035          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 10.00" (254 mm)          Gasket ID: 7.62" (194 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P182044</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181044          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P182036</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181036          Dimensions: OD: 13.83" (351 mm)          ID: 9.49" (241 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P182045</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181045          Dimensions: OD: 7.93" (201 mm)          ID: 3.57" (91 mm)          Length: 10.00" (254 mm)          Gasket ID: 6.36" (162 mm)          Minor OD: 0.53" (13 mm)</p>
	<p>Part Number: <b>P182037</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181037          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>		<p>Part Number: <b>P182046</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181046          Dimensions: OD: 11.09" (282 mm)          ID: 6.73" (171 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>
	<p>Part Number: <b>P182038</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181038          Dimensions: OD: 17.62" (448 mm)          ID: 11.07" (281 mm)          Length: 23.06" (586 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 14.00" (356 mm)</p>		<p>Part Number: <b>P182048</b>          Description: <b>AIR PRIMARY</b>          Primary App: TEREX 9059570, DRESSER VE1013, VE1195, DCI SRG20          Dimensions: OD: 17.58" (447 mm)          ID: 12.22" (310 mm)          Length: 19.03" (483 mm)          Bolt Hole Diameter: 0.42" (11 mm)          Gasket ID: 14.00" (356 mm)</p>

	<p>Part Number: <b>P182049</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181049          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 24.03" (610 mm)          Bolt Hole Diameter: 0.94" (24 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P182068</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181068          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 9.00" (229 mm)</p>
	<p>Part Number: <b>P182050</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181050          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 10.00" (254 mm)          Gasket ID: 2.58" (65 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182070</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181070          Dimensions: OD: 9.14" (232 mm)          ID: 5.78" (147 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.25" (159 mm)</p>
	<p>Part Number: <b>P182052</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181052          Dimensions: OD: 5.25" (133 mm)          ID: 2.64" (67 mm)          Length: 11.00" (279 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182071</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181071          Dimensions: OD: 8.40" (213 mm)          ID: 5.79" (147 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.53" (13 mm)</p>
	<p>Part Number: <b>P182054</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181054          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 12.00" (305 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182072</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181072          Dimensions: OD: 4.08" (104 mm)          ID: 2.49" (63 mm)          Length: 14.00" (356 mm)          Gasket ID: 2.58" (65 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P182055</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181055          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 19.06" (484 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P182078</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181078          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 23.00" (584 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P182059</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181059          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 15.00" (381 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182080</b>          Description: <b>AIR PRIMARY</b>          Primary App: ISUZU 2-90646-930-0 LONG LIFE VERSION OF P181080          Dimensions: OD: 9.14" (232 mm)          ID: 5.78" (147 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.25" (159 mm)</p>
	<p>Part Number: <b>P182062</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181062          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 15.00" (381 mm)          Gasket ID: 3.95" (100 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182082</b>          Description: <b>AIR PRIMARY</b>          Primary App: Donaldson FTG13 CYCLOPAC A/C          Dimensions: OD: 10.86" (276 mm)          ID: 6.50" (165 mm)          Length: 20.00" (508 mm)          Gasket ID: 7.62" (194 mm)</p>
	<p>Part Number: <b>P182063</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181063          Dimensions: OD: 6.84" (174 mm)          ID: 4.22" (107 mm)          Length: 16.00" (406 mm)          Gasket ID: 5.42" (138 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182090</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P181090          Dimensions: OD: 9.21" (234 mm)          ID: 4.85" (123 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.36" (162 mm)</p>
	<p>Part Number: <b>P182064</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: LONG LIFE VERSION OF P181064          Dimensions: OD: 7.93" (201 mm)          ID: 5.32" (135 mm)          Length: 16.00" (406 mm)          Gasket ID: 6.36" (162 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P182091</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930791, HANOMAG 3074306M1          Dimensions: OD: 10.43" (265 mm)          ID: 6.02" (153 mm)          Length: 20.00" (508 mm)</p>



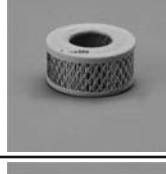
Part Number: **P182092**  
 Description: **AIR PRIMARY**  
 Primary App: FIAT 1930725, HANOMAG 3074304M1, 3074305M1  
 Dimensions: OD: 7.63" (194 mm)  
 ID: 4.29" (109 mm)  
 Length: 16.00" (406 mm)  
 Gasket OD: 7.14" (181 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)



Part Number: **P270336**  
 Description: **AIR PRIMARY**  
 Primary App: INDUSTRIAL BLOWER  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 20.00" (508 mm)  
 Bolt Hole Diameter: 0.89" (23 mm)  
 Gasket ID: 8.12" (206 mm)



Part Number: **P182095**  
 Description: **AIR PRIMARY**  
 Primary App: LONG LIFE VERSION OF P181095  
 Dimensions: OD: 13.83" (351 mm)  
 ID: 9.49" (241 mm)  
 Length: 15.50" (394 mm)  
 Gasket ID: 9.88" (251 mm)



Part Number: **P500004**  
 Description: **AIR PRIMARY**  
 Primary App: MITSUBISHI MD603014  
 Dimensions: OD: 9.84" (250 mm)  
 ID: 7.56" (192 mm)  
 Length: 2.40" (61 mm)



Part Number: **P182096**  
 Description: **AIR PRIMARY**  
 Primary App: LONG LIFE VERSION OF P181096  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.73" (196 mm)  
 Length: 15.00" (381 mm)  
 Gasket ID: 9.00" (229 mm)



Part Number: **P500005**  
 Description: **AIR PRIMARY**  
 Primary App: MITSUBISHI MD604880  
 Dimensions: OD: 10.64" (270 mm)  
 ID: 7.95" (202 mm)  
 Length: 2.13" (54 mm)



Part Number: **P182099**  
 Description: **AIR PRIMARY**  
 Primary App: LONG LIFE VERSION OF P181099  
 Dimensions: OD: 13.84" (352 mm)  
 ID: 7.48" (190 mm)  
 Length: 18.06" (459 mm)  
 Gasket ID: 9.88" (251 mm)



Part Number: **P500014**  
 Description: **AIR PRIMARY**  
 Primary App: MITSUBISHI ME017242  
 Dimensions: OD: 7.09" (180 mm)  
 ID: 3.70" (94 mm)  
 Length: 8.62" (219 mm)

Part Number: **P185002**  
 Description: **AIR PRIMARY, ULTRA-WEB**  
 Primary App: Donaldson FHG16 A/C  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.72" (196 mm)  
 Length: 18.00" (457 mm)  
 Gasket ID: 10.12" (257 mm)  
 Minor OD: 0.66" (17 mm)

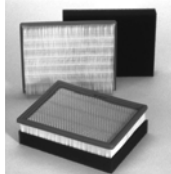


Part Number: **P500016**  
 Description: **AIR PRIMARY**  
 Primary App: TOYOTA 17801-13010, 17801-33011  
 Dimensions: OD: 7.32" (186 mm)  
 ID: 4.29" (109 mm)  
 Length: 2.19" (56 mm)

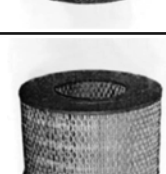
Part Number: **P185069**  
 Description: **AIR PRIMARY, ULTRA-WEB**  
 Dimensions: OD: 13.09" (332 mm)  
 ID: 6.78" (172 mm)  
 Length: 14.76" (375 mm)



Part Number: **P500017**  
 Description: **AIR PRIMARY**  
 Primary App: TOYOTA 17801-48010, 17801-48011  
 Dimensions: OD: 7.64" (194 mm)  
 ID: 3.35" (85 mm)  
 Length: 5.71" (145 mm)



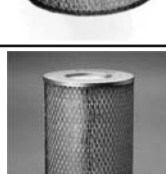
Part Number: **P228498**  
 Description: **AIR PANEL**  
 Primary App: DPF PULSE CLEANER  
 Dimensions: Width: 8.91" (227 mm)  
 Depth: 1.82" (46 mm)  
 Height: 11.27" (287 mm)



Part Number: **P500020**  
 Description: **AIR PRIMARY**  
 Primary App: TOYOTA 17801-54010  
 Dimensions: OD: 7.32" (186 mm)  
 ID: 3.07" (78 mm)  
 Length: 4.92" (125 mm)



Part Number: **P270332**  
 Description: **AIR PRIMARY**  
 Primary App: INDUSTRIAL BLOWER  
 Dimensions: OD: 8.40" (213 mm)  
 ID: 5.79" (147 mm)  
 Length: 9.00" (229 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 7.00" (178 mm)



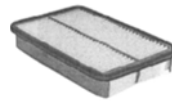
Part Number: **P500021**  
 Description: **AIR PRIMARY**  
 Primary App: TOYOTA 17801-31050, ISUZU 9942320590  
 Dimensions: OD: 6.09" (155 mm)  
 ID: 3.38" (86 mm)  
 Length: 7.76" (197 mm)

















Part Number: **P270333**  
 Description: **AIR PRIMARY**  
 Primary App: INDUSTRIAL BLOWER  
 Dimensions: OD: 5.25" (133 mm)  
 ID: 2.64" (67 mm)  
 Length: 6.00" (152 mm)  
 Bolt Hole Diameter: 0.53" (13 mm)



Part Number: **P500024**  
 Description: **AIR PRIMARY**  
 Primary App: TOYOTA 1780-156020  
 Dimensions: OD: 7.64" (194 mm)  
 ID: 3.35" (85 mm)  
 Length: 5.71" (145 mm)

	<p>Part Number: <b>P500026</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: TOYOTA 17801-16020          Dimensions: Width: 9.84" (250 mm)          Depth: 6.14" (156 mm)          Height: 1.61" (41 mm)</p>		<p>Part Number: <b>P500070</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: HONDA 17220PH4601          Dimensions: Width: 13.54" (344 mm)          Height: 8.50" (216 mm)          Length: 1.67" (42 mm)</p>
	<p>Part Number: <b>P500027</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17801-35030          Dimensions: OD: 6.27" (159 mm)          ID: 3.00" (76 mm)          Length: 5.67" (144 mm)</p>		<p>Part Number: <b>P500078</b>          Description: <b>AIR PRIMARY</b>          Primary App: MAZDA R20523603          Dimensions: OD: 6.10" (155 mm)          ID: 3.11" (79 mm)          Length: 5.90" (150 mm)</p>
	<p>Part Number: <b>P500028</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17801-54100          Dimensions: OD: 5.28" (134 mm)          ID: 3.03" (77 mm)          Length: 11.02" (280 mm)          Bolt Hole Diameter: 0.05" (1 mm)</p>		<p>Part Number: <b>P500083</b>          Description: <b>AIR PRIMARY</b>          Primary App: NISSAN 16546-76000          Dimensions: OD: 4.98" (126 mm)          ID: 0.28" (7 mm)          Length: 6.65" (169 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>
	<p>Part Number: <b>P500042</b>          Description: <b>AIR PRIMARY</b>          Primary App: HINO 17801-2200          Dimensions: OD: 8.50" (216 mm)          ID: 5.39" (137 mm)          Length: 12.40" (315 mm)</p>		<p>Part Number: <b>P500096</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 6001817360          Dimensions: OD: 3.27" (83 mm)          ID: 2.12" (54 mm)          Length: 9.33" (237 mm)</p>
	<p>Part Number: <b>P500046</b>          Description: <b>AIR PRIMARY</b>          Primary App: HINO 178012830, 178012890A          Dimensions: OD: 10.75" (273 mm)          ID: 6.38" (162 mm)          Length: 13.91" (353 mm)</p>		<p>Part Number: <b>P500099</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU          Dimensions: OD: 9.64" (245 mm)          ID: 5.20" (132 mm)          Length: 8.82" (224 mm)</p>
	<p>Part Number: <b>P500048</b>          Description: <b>AIR PRIMARY</b>          Primary App: SUZUKI 1378067022          Dimensions: OD: 4.74" (120 mm)          ID: 2.60" (66 mm)          Length: 5.20" (132 mm)</p>		<p>Part Number: <b>P500101</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 6675817030          Dimensions: OD: 5.08" (129 mm)          ID: 3.82" (97 mm)          Length: 17.60" (447 mm)</p>
	<p>Part Number: <b>P500056</b>          Description: <b>AIR PRIMARY</b>          Primary App: SUZUKI 1378083000          Dimensions: OD: 7.24" (184 mm)          ID: 4.64" (118 mm)          Length: 3.98" (101 mm)</p>		<p>Part Number: <b>P500120</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI MD620563          Dimensions: OD: 6.10" (155 mm)          ID: 3.39" (86 mm)          Length: 7.48" (190 mm)          Bolt Hole Diameter: 0.51" (13 mm)</p>
	<p>Part Number: <b>P500063</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: ISUZU 8941516143          Dimensions: Width: 6.63" (169 mm)          Depth: 11.10" (282 mm)          Height: 1.34" (34 mm)</p>		<p>Part Number: <b>P500124</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 1042216-M91          Dimensions: OD: 8.62" (219 mm)          ID: 4.27" (108 mm)          Length: 4.70" (119 mm)</p>
	<p>Part Number: <b>P500064</b>          Description: <b>AIR PRIMARY</b>          Primary App: ISUZU 8943349060          Dimensions: OD: 6.06" (154 mm)          ID: 3.13" (80 mm)          Length: 5.94" (151 mm)</p>		<p>Part Number: <b>P500125</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17801-67060          Dimensions: OD: 8.62" (219 mm)          ID: 4.25" (108 mm)          Length: 5.67" (144 mm)</p>

	<p>Part Number: <b>P500940</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>LIUNGONG LOADERS</b>          Dimensions: <b>OD: 9.14" (232 mm)</b></p>		<p>Part Number: <b>P502017</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: <b>TOYOTA 90915-03003, 90915-30001</b>          Dimensions: <b>OD: 3.93" (100 mm)</b>  <b>Thread Size: M24 x 1.5</b>  <b>Length: 3.30" (84 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 3.15" (80 mm)</b>  <b>Efficiency 50%: 5 Micron</b></p>
	<p>Part Number: <b>P502007</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>MITSUBISHI MD135737, 30A4000100</b>          Dimensions: <b>OD: 2.68" (68 mm)</b>  <b>Thread Size: M20 x 1.5</b>  <b>Length: 3.34" (85 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.67" (68 mm)</b>  <b>Gasket ID: 2.15" (55 mm)</b>  <b>Anti Drain Valve: Yes Y/N</b>  <b>Efficiency 50%: 20 Micron</b></p>		<p>Part Number: <b>P502019</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>TOYOTA 90915-03004</b>          Dimensions: <b>OD: 2.56" (65 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 3.54" (90 mm)</b>  <b>Gasket OD: 2.46" (62 mm)</b>  <b>Gasket ID: 1.94" (49 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>
	<p>Part Number: <b>P502008</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: <b>MITSUBISHI ME013307, ME013343</b>          Dimensions: <b>OD: 4.21" (107 mm)</b>  <b>Thread Size: M26 x 1.5</b>  <b>Length: 5.90" (150 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.87" (73 mm)</b>  <b>Gasket ID: 2.19" (56 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>		<p>Part Number: <b>P502020</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>TOYOTA</b>          Dimensions: <b>OD: 3.15" (80 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 3.15" (80 mm)</b>  <b>Gasket OD: 2.48" (63 mm)</b>  <b>Gasket ID: 2.20" (56 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>
	<p>Part Number: <b>P502009</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>MITSUBISHI MD136466</b>          Dimensions: <b>OD: 3.15" (80 mm)</b>  <b>Thread Size: M20 x 1.5</b>  <b>Length: 2.52" (64 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.48" (63 mm)</b>  <b>Gasket ID: 2.03" (52 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>		<p>Part Number: <b>P502022</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>ATLAS COPCO, BMW, DAIHATSU, SUZUKI</b>          Dimensions: <b>OD: 3.15" (80 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 2.95" (75 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.48" (63 mm)</b>  <b>Gasket ID: 2.03" (52 mm)</b>  <b>Anti Drain Valve: Yes Y/N</b>  <b>Efficiency 50%: 20 Micron</b></p>
	<p>Part Number: <b>P502010</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>MITSUBISHI MD322508</b>          Dimensions: <b>OD: 3.00" (76 mm)</b>  <b>Thread Size: M20 x 1.5</b>  <b>Length: 2.52" (64 mm)</b>  <b>Gasket OD: 2.48" (63 mm)</b>  <b>Gasket ID: 2.03" (52 mm)</b></p>		<p>Part Number: <b>P502024</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>BRIGGS &amp; STRATON 492932, SUZUKI, DAIHATSU, MAZDA</b>          Dimensions: <b>OD: 2.68" (68 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 2.56" (65 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.56" (65 mm)</b>  <b>Gasket ID: 2.20" (56 mm)</b>  <b>Anti Drain Valve: Yes Y/N</b>  <b>Efficiency 50%: 20 Micron</b></p>
	<p>Part Number: <b>P502015</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>TOYOTA 90915-03001, 90915-10001</b>          Dimensions: <b>OD: 2.56" (65 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 2.80" (71 mm)</b>  <b>Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)</b>  <b>Gasket OD: 2.46" (62 mm)</b>  <b>Gasket ID: 1.94" (49 mm)</b>  <b>Anti Drain Valve: Yes Y/N</b>  <b>Efficiency 50%: 20 Micron</b></p>		<p>Part Number: <b>P502032</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: <b>ISUZU 8941432050</b>          Dimensions: <b>OD: 4.25" (108 mm)</b>  <b>Thread Size: 1-12</b>  <b>Length: 5.14" (131 mm)</b>  <b>Gasket OD: 2.90" (74 mm)</b>  <b>Gasket ID: 2.15" (55 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>
	<p>Part Number: <b>P502016</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>TOYOTA 90915-03002, 90915-20001</b>          Dimensions: <b>OD: 2.91" (74 mm)</b>  <b>Thread Size: 3/4-16</b>  <b>Length: 3.31" (84 mm)</b>  <b>Efficiency 99%: 50 Micron</b></p>		<p>Part Number: <b>P502039</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: <b>ISUZU 8944309830</b>          Dimensions: <b>OD: 3.54" (90 mm)</b>  <b>Thread Size: M20 x 1.5</b>  <b>Length: 3.93" (100 mm)</b>  <b>Gasket OD: 3.43" (87 mm)</b>  <b>Gasket ID: 3.01" (76 mm)</b>  <b>Efficiency 50%: 20 Micron</b></p>





Part Number: **P502042**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: ISUZU 8970967770, 2906548000, 97148270  
 Dimensions: OD: 4.88" (124 mm)  
 Thread Size: 1 1/2-12  
 Length: 4.72" (120 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 4.59" (116 mm)  
 Gasket ID: 3.86" (98 mm)  
 Efficiency 50%: 16 Micron



Part Number: **P502043**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: ISUZU 8943604271  
 Dimensions: OD: 3.54" (90 mm)  
 Thread Size: M26 x 1.5  
 Length: 4.92" (125 mm)  
 Gasket OD: 3.44" (87 mm)  
 Gasket ID: 3.00" (76 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502046**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: ISUZU 8970967770, 8943381811  
 Dimensions: OD: 4.88" (124 mm)  
 Thread Size: 1 1/2-12  
 Length: 4.72" (120 mm)  
 Gasket OD: 4.59" (116 mm)  
 Gasket ID: 3.86" (98 mm)  
 Efficiency 50%: 20 Micron

Part Number: **P502047**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ISUZU 94314263  
 Dimensions: OD: 2.68" (68 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.35" (85 mm)  
 Gasket OD: 2.58" (66 mm)  
 Gasket ID: 2.15" (55 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502048**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: HONDA 15400-PA6-305  
 Dimensions: OD: 3.54" (90 mm)  
 Thread Size: M22 x 1.5  
 Length: 3.18" (81 mm)  
 Gasket OD: 2.52" (64 mm)  
 Gasket ID: 2.27" (58 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502049**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: HONDA 15400-PR3-004  
 Dimensions: OD: 3.15" (80 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.15" (80 mm)  
 Gasket OD: 2.49" (63 mm)  
 Gasket ID: 2.00" (51 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502051**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: HONDA 15400-PH1-014, 15400-PK1-003  
 Dimensions: OD: 3.15" (80 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.94" (100 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 2.48" (63 mm)  
 Gasket ID: 1.81" (46 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 37 Micron

Part Number: **P502056**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MAZDA 145623802, 145623802A, RF0323802  
 Dimensions: OD: 3.16" (80 mm)  
 Thread Size: M20 x 1.5  
 Length: 5.64" (143 mm)  
 Gasket OD: 2.50" (64 mm)  
 Gasket ID: 2.28" (58 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502057**  
 Description: **LUBE SPIN-ON BYPASS**  
 Primary App: MAZDA FEY014302  
 Dimensions: OD: 2.68" (68 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.35" (85 mm)  
 Gasket OD: 2.56" (65 mm)  
 Gasket ID: 3.03" (77 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502058**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: DAIHATSU, ISUZU, MAZDA  
 Dimensions: OD: 3.58" (91 mm)  
 Thread Size: M26 x 1.5  
 Length: 4.92" (125 mm)  
 Gasket OD: 3.43" (87 mm)  
 Gasket ID: 3.00" (76 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502060**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MAZDA TFY014302  
 Dimensions: OD: 3.96" (101 mm)  
 Thread Size: 1-12  
 Length: 4.92" (125 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 3.92" (100 mm)  
 Gasket ID: 3.48" (88 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 20 Micron



Part Number: **P502061**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: MAZDA VSY114302  
 Dimensions: OD: 4.02" (102 mm)  
 Thread Size: M26 x 1.5  
 Length: 4.92" (125 mm)  
 Gasket OD: 3.35" (85 mm)  
 Gasket ID: 2.17" (55 mm)  
 Efficiency 99%: 37 Micron

Part Number: **P502062**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: KIA  
 Dimensions: OD: 2.68" (68 mm)  
 Thread Size: M20 x 1.5  
 Length: 2.56" (65 mm)  
 Gasket OD: 2.58" (66 mm)  
 Gasket ID: 2.17" (55 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502063**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MAZDA JEY014302  
 Dimensions: OD: 2.68" (68 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.35" (85 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 2.58" (66 mm)  
 Gasket ID: 2.15" (55 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 20 Micron



Part Number: **P502067**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN, MAZDA, MITSUBISHI  
 Dimensions: OD: 2.68" (68 mm)  
 Thread Size: M20 x 1.5  
 Length: 2.56" (65 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 2.56" (65 mm)  
 Gasket ID: 2.19" (56 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502083**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MITSUBISHI 3743802400  
 Dimensions: OD: 4.45" (113 mm)  
 Thread Size: 1 1/8-16  
 Length: 6.73" (171 mm)  
 Gasket OD: 2.93" (74 mm)  
 Gasket ID: 2.54" (65 mm)  
 Efficiency 99%: 48 Micron



Part Number: **P502068**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: NISSAN 1520840L00, 1520820N00  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.08" (129 mm)  
 Gasket OD: 2.87" (73 mm)  
 Gasket ID: 2.00" (51 mm)



Part Number: **P502085**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MITSUBISHI 32A4000100  
 Dimensions: OD: 4.21" (107 mm)  
 Thread Size: 1-12  
 Length: 3.96" (101 mm)  
 Relief Valve Setting: 18-24 PSI (1.30-1.70 Bar)  
 Gasket OD: 3.90" (99 mm)  
 Gasket ID: 3.46" (88 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502069**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN 1520801B10  
 Dimensions: OD: 3.15" (80 mm)  
 Thread Size: 3/4-16  
 Length: 2.72" (69 mm)  
 Gasket OD: 2.46" (62 mm)  
 Gasket ID: 2.00" (51 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502088**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN 15201Z9000, 15201Z9002, 15201Z9003  
 Dimensions: OD: 4.33" (110 mm)  
 Thread Size: 1 1/8-16  
 Length: 6.73" (171 mm)  
 Gasket OD: 3.90" (99 mm)  
 Gasket ID: 3.46" (88 mm)  
 Efficiency 50%: 16 Micron



Part Number: **P502070**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN 1520853J00  
 Dimensions: OD: 2.56" (65 mm)  
 Thread Size: 3/4-16  
 Length: 3.35" (85 mm)  
 Gasket OD: 2.46" (62 mm)  
 Gasket ID: 2.06" (52 mm)



Part Number: **P502092**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: PROTON  
 Dimensions: OD: 3.52" (89 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.23" (82 mm)  
 Gasket OD: 2.44" (62 mm)  
 Gasket ID: 1.98" (50 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502072**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MOTORCRAFT  
 Dimensions: OD: 3.64" (92 mm)  
 Thread Size: M22 x 1.5  
 Length: 5.47" (139 mm)  
 Gasket OD: 2.75" (70 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502093**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: CATERPILLAR 517950  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: M32 x 1.5  
 Length: 8.77" (223 mm)  
 Relief Valve Setting: 25-31 PSI (1.80-2.20 Bar)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 4.02" (102 mm)  
 Gasket ID: 3.62" (92 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 20 Micron



Part Number: **P502076**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: PEUGEOT 110951  
 Dimensions: OD: 3.43" (87 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.50" (89 mm)  
 Gasket OD: 3.33" (85 mm)  
 Gasket ID: 2.81" (71 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502107**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ECHLIN OF18  
 Dimensions: OD: 3.00" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.46" (88 mm)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.50" (64 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P502080**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MITSUBISHI 32B4000100  
 Dimensions: OD: 4.02" (102 mm)  
 Thread Size: 1-12  
 Length: 5.91" (150 mm)  
 Gasket OD: 3.91" (99 mm)  
 Gasket ID: 3.46" (88 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 20 Micron



Part Number: **P502113**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: MITSUBISHI 3166201031  
 Dimensions: OD: 2.83" (72 mm)  
 ID: 0.43" (11 mm)  
 Length: 1.73" (44 mm)  
 Efficiency 99%: 30 Micron

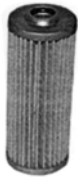




























Part Number: **P502081**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MITSUBISHI 3754001101  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1 1/2-12  
 Length: 10.42" (265 mm)  
 Gasket OD: 4.02" (102 mm)  
 Gasket ID: 3.42" (87 mm)  
 Efficiency 50%: 16 Micron




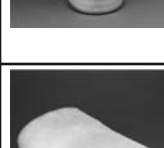
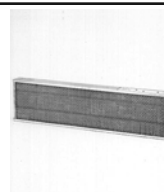
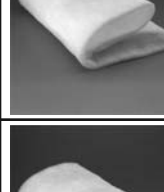
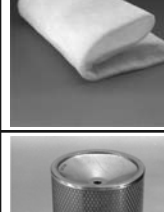





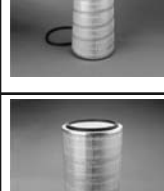


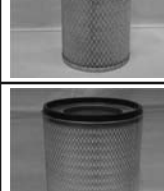




















Part Number: **P502114**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: MITSUBISHI ME046010  
 Dimensions: OD: 3.62" (92 mm)  
 ID: 0.73" (19 mm)  
 Length: 5.51" (140 mm)  
 Efficiency 99%: 30 Micron

	<p>Part Number: <b>P502115</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MITSUBISHI MA125373          Dimensions: OD: 1.38" (35 mm)          ID: 1.73" (44 mm)          Length: 0.45" (11 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P502138</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: KUBOTA 15231-43563, 15231-43560          Dimensions: OD: 1.14" (29 mm)          ID: 0.51" (13 mm)          Length: 3.35" (85 mm)          Efficiency 50%: 12 Micron</p>
	<p>Part Number: <b>P502116</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MITSUBISHI ME971550, ME971553          Dimensions: OD: 3.58" (91 mm)          ID: 0.59" (15 mm)          Length: 5.43" (138 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P502142</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI MB433425, TCM 20801-02131          Dimensions: OD: 3.16" (80 mm)          Thread Size: M20 x 1.5          Length: 4.72" (120 mm)          Gasket OD: 3.06" (78 mm)          Gasket ID: 2.48" (63 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502118</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: TOYOTA 0423456010          Dimensions: OD: 2.95" (75 mm)          ID: 0.63" (16 mm)          Length: 2.60" (66 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P502143</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI 3446200300          Dimensions: OD: 3.15" (80 mm)          Thread Size: M20 x 1.5          Length: 3.93" (100 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.52" (64 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502131</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MANN B405C,          Dimensions: OD: 4.25" (108 mm)          ID: 0.78" (20 mm)          Length: 6.73" (171 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P502149</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DAIHATSU 2330387308000          Dimensions: OD: 3.90" (99 mm)          Thread Size: M20 x 1.5          Length: 5.43" (138 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.19" (56 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502132</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MANN EK405, P1018/1          Dimensions: OD: 3.86" (98 mm)          ID: 0.87" (22 mm)          Length: 6.35" (161 mm)          Gasket OD: 1.50" (38 mm)          Gasket ID: 0.70" (18 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P502157</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MAZDA          Dimensions: OD: 3.72" (95 mm)          Thread Size: M20 x 1.5          Length: 4.72" (120 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 1.97" (50 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502133</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: YANMAR          Dimensions: OD: 1.38" (35 mm)          ID: 0.47" (12 mm)          Length: 3.81" (97 mm)          Efficiency 50%: 12 Micron</p>		<p>Part Number: <b>P502158</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MAZDA 145623570A          Dimensions: OD: 3.72" (95 mm)          Thread Size: M20 x 1.5          Length: 5.17" (131 mm)          Gasket OD: 3.62" (92 mm)          Gasket ID: 2.81" (71 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502134</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: YANMAR 10450055710          Dimensions: OD: 1.38" (35 mm)          ID: 0.43" (11 mm)          Length: 2.44" (62 mm)          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P502161</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: YANMAR 12910055650, KUBOTA 15521-43160          Dimensions: OD: 1.97" (50 mm)          ID: 0.79" (20 mm)          Length: 3.50" (89 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P502135</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: YANMAR 10599155710          Dimensions: OD: 1.38" (35 mm)          ID: 0.47" (12 mm)          Length: 3.43" (87 mm)          Efficiency 50%: 12 Micron</p>		<p>Part Number: <b>P502163</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: NISSAN 16403-Z9000, 16403-Z9005          Dimensions: OD: 3.15" (80 mm)          Thread Size: 3/4-16          Length: 4.50" (114 mm)          Gasket OD: 2.50" (64 mm)          Gasket ID: 2.11" (54 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P502136</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CAT 5S7645          Dimensions: OD: 1.12" (28 mm)          ID: G 8-36" (G 8-36 mm)          Length: 2.72" (69 mm)</p>		

	<p>Part Number: <b>P502166</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: YANMAR 12455055700, KUBOTA 16271-43560          Dimensions:          OD: 1.38" (35 mm)          ID: 0.43" (11 mm)          Length: 3.39" (86 mm)          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P502183</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MITSUBISHI ME021073          Dimensions:          OD: 3.97" (101 mm)          ID: 1.20" (30 mm)          Length: 9.21" (234 mm)</p>
	<p>Part Number: <b>P502167</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: NISSAN 16405-01T70          Dimensions:          OD: 3.15" (80 mm)          Thread Size: 3/4-16          Length: 6.89" (175 mm)          Gasket OD: 2.59" (66 mm)          Gasket ID: 2.00" (51 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P502184</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MITSUBISHI 68937310012          Dimensions:          OD: 4.48" (114 mm)          ID: 2.84" (72 mm)          Length: 10.83" (275 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P502169</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: LEYLAND ABU9642, MAZDA SL07-23570          Dimensions:          OD: 3.44" (87 mm)          ID: 0.75" (19 mm)          Length: 3.41" (87 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P502186</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: TOYOTA          Dimensions:          OD: 4.84" (123 mm)          ID: 0.79" (20 mm)          Length: 5.43" (138 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P502170</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HITACHI 3502410N          Dimensions:          OD: 3.54" (90 mm)          ID: 1.93" (49 mm)          Length: 10.91" (277 mm)          ID Width: 1.83" (46 mm)</p>		<p>Part Number: <b>P502190</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: HINO 15607-1351          Dimensions:          OD: 4.80" (122 mm)          ID: 0.67" (17 mm)          Length: 8.62" (219 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P502172</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HITACHI 4159320          Dimensions:          OD: 2.87" (73 mm)          ID: 1.41" (36 mm)          Length: 4.45" (113 mm)</p>		<p>Part Number: <b>P502191</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: HINO 156071341, 15607-1340          Dimensions:          OD: 4.80" (122 mm)          ID: 0.67" (17 mm)          Length: 9.80" (249 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P502177</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: FSA FF2028, RYCO Z169A          Dimensions:          OD: 3.15" (80 mm)          Thread Size: 3/4-16          Length: 3.31" (84 mm)          Gasket OD: 2.48" (63 mm)          Gasket ID: 1.76" (45 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P502193</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU          Dimensions:          OD: 2.85" (72 mm)          ID: 1.30" (33 mm)          Length: 5.39" (137 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P502178</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 3S3875          Dimensions:          OD: 3.36" (85 mm)          ID: 1.81" (46 mm)          Length: 9.06" (230 mm)</p>		<p>Part Number: <b>P502194</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 13240085,          Dimensions:          OD: 3.35" (85 mm)          ID: 1.57" (40 mm)          Length: 5.63" (143 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P502179</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MITSUBISHI 3134012030          Dimensions:          OD: 3.62" (92 mm)          ID: 0.69" (18 mm)          Length: 4.33" (110 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P502196</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: ISUZU 13240045          Dimensions:          OD: 2.95" (75 mm)          ID: 0.75" (19 mm)          Length: 6.97" (177 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P502180</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MITSUBISHI 3144012030          Dimensions:          OD: 3.62" (92 mm)          ID: 0.69" (18 mm)          Length: 6.30" (160 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P502200</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 1132401170          Dimensions:          OD: 5.51" (140 mm)          ID: 1.34" (34 mm)          Length: 7.60" (193 mm)          Efficiency 50%: 20 Micron</p>



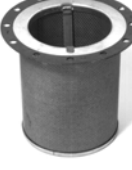








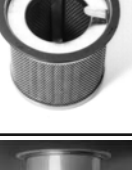
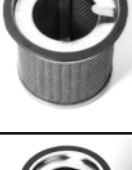



	<p>Part Number: <b>P502202</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 1878103720          Dimensions: OD: 3.54" (90 mm)          ID: 1.92" (49 mm)          Length: 4.09" (104 mm)          Gasket OD: 1.93" (49 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P502225</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: LEYLAND 11K243          Dimensions: OD: 3.74" (95 mm)          ID: 1.91" (49 mm)          Length: 7.05" (179 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P502203</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: NISSAN 1520876225          Dimensions: OD: 3.11" (79 mm)          ID: 1.56" (40 mm)          Length: 5.35" (136 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P502226</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: ISUZU 1132401940          Dimensions: OD: 3.74" (95 mm)          ID: 1.07" (27 mm)          Length: 3.72" (95 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P502205</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: NISSAN 1527499025          Dimensions: OD: 4.33" (110 mm)          ID: 2.04" (52 mm)          Length: 8.11" (206 mm)          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P502233</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI ME150631          Dimensions: OD: 4.21" (107 mm)          Thread Size: 1 1/8-16          Length: 7.88" (200 mm)</p>
	<p>Part Number: <b>P502206</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: NISSAN 1527499128          Dimensions: OD: 3.94" (100 mm)          ID: 1.56" (40 mm)          Length: 7.19" (183 mm)          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P502245</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Hitachi 4225846          Dimensions: OD: 3.50" (90 mm)          Height: 13.50" (344 mm)</p>
	<p>Part Number: <b>P502215</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOBELCO R36P0019          Dimensions: OD: 1.67" (42 mm)          ID: 0.94" (24 mm)          Length: 3.31" (84 mm)</p>		<p>Part Number: <b>P503360</b>          Description: <b>AIR PRIMARY</b>          Primary App: Hino 17801-3360          Dimensions: OD: 8.46" (215 mm)          ID: 4.72" (120 mm)          Length: 13.35" (339 mm)</p>
	<p>Part Number: <b>P502222</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FIAT 74741272          Dimensions: OD: 4.25" (108 mm)          Thread Size: M30 x 2          Length: 5.62" (143 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.44" (62 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P503370</b>          Description: <b>AIR SAFETY</b>          Primary App: Hino 17801-3370          Dimensions: OD: 4.37" (111 mm)          ID: 3.19" (81 mm)          Length: 12.75" (324 mm)</p>
	<p>Part Number: <b>P502223</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MANN H20211          Dimensions: OD: 7.64" (194 mm)          ID: 4.65" (118 mm)          Length: 6.71" (170 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P505061</b>          Description: <b>AIR PRIMARY</b>          Primary App: Mazda SLA213Z40          Dimensions: OD: 7.75" (197 mm)          ID: 5.00" (127 mm)          Length: 8.09" (205 mm)</p>
	<p>Part Number: <b>P502224</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: FORD FONNB486BB, NEW HOLLAND 82005016          Dimensions: OD: 5.35" (136 mm)          Thread Size: 1 3/4-16          Length: 9.57" (243 mm)          Relief Valve Setting: 18-24 PSI (1.30-1.70 Bar)          Gasket OD: 4.29" (109 mm)          Gasket ID: 3.90" (99 mm)</p>		<p>Part Number: <b>P505951</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: ISUZU ENGINES          Dimensions: OD: 3.24" (82 mm)          Thread Size: 3/4 - 16          Height: 3.20" (81 mm)</p>
			<p>Part Number: <b>P505952</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Dimensions: OD: 3.67" (93 mm)          Thread Size: 3/4 - 16          Length: 5.09" (129 mm)</p>
			<p>Part Number: <b>P505956</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Dimensions: OD: 3.98" (101 mm)          Thread Size: 1-12          Height: 5.85" (149 mm)</p>
			<p>Part Number: <b>P505960</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: Mitsubishi ME132526          Dimensions: OD: 3.86" (98 mm)          Thread Size: M20 X 15          Height: 5.46" (139 mm)</p>













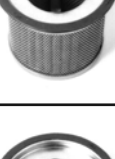




	<p>Part Number: <b>P505973</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: TOYOTA HILUX          Dimensions: OD: 3.28" (83 mm)          ID: 0.35" (9 mm)          Length: 3.00" (76 mm)</p>		<p>Part Number: <b>P521598</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA13 KONEPAC, KENWORTH, PETERBILT          Dimensions: OD: 11.83" (300 mm)          ID: 7.37" (187 mm)          Length: 24.00" (610 mm)          Gasket OD: 9.81" (249 mm)          Gasket ID: 5.38" (137 mm)</p>
	<p>Part Number: <b>P505978</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: NISSAN 15208-2W200          Dimensions: OD: 2.87" (73 mm)          ID: 0.93" (24 mm)          Length: 4.02" (102 mm)</p>		<p>Part Number: <b>P521685</b>          Description: <b>AIR PRIMARY, WRAP</b>          Primary App: CATERPILLAR 8N-2555          Dimensions: Width: 20.10" (511 mm)          Length: 9.84" (250 mm)</p>
	<p>Part Number: <b>P520450</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 5G-1913          Dimensions: Width: 8.00" (203 mm)          Depth: 2.19" (56 mm)          Height: 2.19" (56 mm)</p>		<p>Part Number: <b>P521686</b>          Description: <b>AIR PRIMARY, WRAP</b>          Primary App: CATERPILLAR 4W-7103          Dimensions: Width: 22.90" (582 mm)          Length: 23.97" (609 mm)</p>
	<p>Part Number: <b>P520510</b>          Description: <b>AIR PRIMARY</b>          Primary App: UAC 250C124 MF 1094056M91          Dimensions: OD: 5.31" (135 mm)          ID: 2.22" (56 mm)          Length: 10.50" (267 mm)          Gasket OD: 3.60" (91 mm)          Gasket ID: 3.00" (76 mm)          Bolt Hole Diameter: 0.75" (19 mm)</p>		<p>Part Number: <b>P521692</b>          Description: <b>AIR SAFETY</b>          Primary App: VOLVO V1114450          Dimensions: OD: 8.24" (209 mm)          ID: 7.12" (181 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P520511</b>          Description: <b>AIR SAFETY</b>          Primary App: UAC 250C126S MF 1094269M1          Dimensions: OD: 2.10" (53 mm)          ID: 1.90" (48 mm)          Length: 10.25" (260 mm)          Bolt Hole Diameter: 0.31" (8 mm)</p>		<p>Part Number: <b>P521847</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 8N-6883          Dimensions: OD: 6.31" (160 mm)          ID: 4.63" (118 mm)          Length: 16.15" (410 mm)          Flange Diameter: 9.06" (230 mm)</p>
	<p>Part Number: <b>P520582</b>          Description: <b>AIR SAFETY</b>          Primary App: STEIGER 90-4204T1          Dimensions: OD: 7.64" (194 mm)          ID: 6.04" (153 mm)          Length: 20.00" (508 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P522293</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON EBA11 KONEPAC          Dimensions: OD: 10.40" (264 mm)          ID: 6.95" (177 mm)          Length: 28.00" (711 mm)          Gasket OD: 7.50" (190 mm)          Gasket ID: 3.96" (101 mm)</p>
	<p>Part Number: <b>P520620</b>          Description: <b>AIR PRIMARY</b>          Primary App: TIPTON, FLEETGUARD AF1907M          Dimensions: OD: 10.41" (264 mm)          ID: 6.03" (153 mm)          Length: 26.00" (660 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P522449</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 600-181-7300          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 3.76" (96 mm)</p>
	<p>Part Number: <b>P520925</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON EBB09, FORD F0HZ9601A, MTRCRFT FA1078          Dimensions: OD: 7.32" (186 mm)          ID: 5.40" (137 mm)          Length: 23.00" (584 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 6.56" (167 mm)</p>		<p>Part Number: <b>P522450</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 6114-80-7101-S          Dimensions: OD: 5.56" (141 mm)          ID: 4.20" (107 mm)          Length: 10.57" (268 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P521055</b>          Description: <b>AIR PRIMARY</b>          Primary App: FREIGHTLINER OFF HWY TRUCK          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>		<p>Part Number: <b>P522451</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 6114-80-7101-P, 600-181-2500          Dimensions: OD: 9.73" (247 mm)          ID: 5.66" (144 mm)          Length: 12.56" (319 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 8.68" (220 mm)</p>













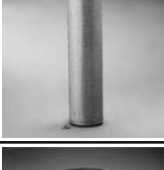

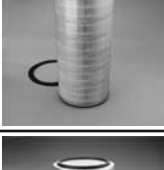



	<p>Part Number: <b>P522452</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 600-181-6740-S, 600-181-6730          Dimensions: OD: 5.25" (133 mm)          ID: 4.13" (105 mm)          Length: 15.83" (402 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P524355</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM V8-305, V8-350, V8-454          Dimensions: OD: 12.00" (305 mm)          ID: 9.88" (251 mm)          Length: 3.46" (88 mm)</p>
	<p>Part Number: <b>P522874</b>          Description: <b>AIR PRIMARY</b>          Primary App: MCI BUS 9G-3-37          Dimensions: OD: 15.09" (383 mm)          ID: 8.70" (221 mm)          Length: 15.34" (390 mm)          Bolt Hole Diameter: 0.75" (19 mm)          Gasket ID: 9.00" (229 mm)</p>		<p>Part Number: <b>P524357</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD V8-460 C8A29601A          Dimensions: OD: 13.28" (337 mm)          ID: 11.28" (287 mm)          Length: 2.78" (71 mm)</p>
	<p>Part Number: <b>P522926</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD E8HZ9601A          Dimensions: OD: 13.84" (352 mm)          ID: 7.48" (190 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P524358</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD C8TZ9601A          Dimensions: OD: 10.87" (276 mm)          ID: 9.00" (229 mm)          Length: 2.21" (56 mm)</p>
	<p>Part Number: <b>P522969</b>          Description: <b>AIR PANEL, VENTILATION</b>          Dimensions: Width: 44.00" (1118 mm)          Depth: 3.19" (81 mm)          Height: 13.00" (330 mm)</p>		<p>Part Number: <b>P524360</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM V8-366, V8-427 6423239          Dimensions: OD: 11.31" (287 mm)          ID: 8.56" (217 mm)          Length: 5.56" (141 mm)</p>
	<p>Part Number: <b>P523048</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 8N-2556          Dimensions: OD: 12.82" (326 mm)          ID: 10.14" (258 mm)          Length: 9.81" (249 mm)</p>		<p>Part Number: <b>P524362</b>          Description: <b>AIR PRIMARY</b>          Primary App: INT'L 364302C91, 446661-C1          Dimensions: OD: 12.62" (321 mm)          ID: 9.75" (248 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P524344</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO/WHITE V1115700          Dimensions: OD: 12.74" (324 mm)          ID: 8.38" (213 mm)          Length: 15.75" (400 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P524366</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD V8-370, V8-429          Dimensions: OD: 12.62" (321 mm)          ID: 9.75" (248 mm)          Length: 5.51" (140 mm)</p>
	<p>Part Number: <b>P524348</b>          Description: <b>AIR PRIMARY</b>          Primary App: INT'L 180287R91, AMERICAN LAFRANCE, MERCEDES          Dimensions: OD: 6.00" (152 mm)          ID: 4.62" (117 mm)          Length: 8.56" (217 mm)</p>		<p>Part Number: <b>P524367</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD V8-370, V8-475          Dimensions: OD: 12.60" (320 mm)          ID: 8.35" (212 mm)          Length: 5.50" (140 mm)</p>
	<p>Part Number: <b>P524350</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD 6CYL-300, C40Z9601A          Dimensions: OD: 8.12" (206 mm)          ID: 6.62" (168 mm)          Length: 3.25" (83 mm)</p>		<p>Part Number: <b>P524368</b>          Description: <b>AIR PRIMARY</b>          Primary App: INT'L 446661C1,C2          Dimensions: OD: 11.65" (296 mm)          ID: 8.31" (211 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P524351</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM 6CYL-292, V8-305, JEEP          Dimensions: OD: 9.69" (246 mm)          ID: 8.19" (208 mm)          Length: 3.53" (90 mm)</p>		<p>Part Number: <b>P524369</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM V8-305, V8-350, V8-454, CHEV          Dimensions: OD: 12.00" (305 mm)          ID: 9.88" (251 mm)          Length: 5.47" (139 mm)</p>









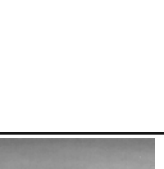
















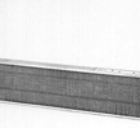








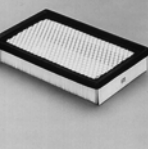

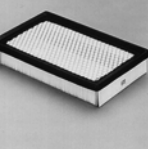
	<p>Part Number: <b>P524373</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM V8-379, 8997189          Dimensions: OD: 13.88" (353 mm)          ID: 11.61" (295 mm)          Length: 4.05" (103 mm)</p>		<p>Part Number: <b>P524831</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM 2067009          Dimensions: OD: 9.50" (241 mm)          ID: 6.89" (175 mm)          Length: 27.44" (697 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P524382</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: CHRYSLER 4227087          Dimensions: Width: 5.30" (135 mm)          Depth: 1.62" (41 mm)          Height: 8.07" (205 mm)</p>		<p>Part Number: <b>P524835</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FARR DYNACELL T512          Dimensions: Width: 11.50" (292 mm)          Depth: 5.00" (127 mm)          Height: 15.00" (381 mm)</p>
	<p>Part Number: <b>P524386</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM 1982+ MODELS          Dimensions: OD: 8.50" (216 mm)          ID: 6.97" (177 mm)          Length: 2.46" (62 mm)</p>		<p>Part Number: <b>P524837</b>          Description: <b>AIR PRIMARY, SPECIAL</b>          Primary App: FARR ECOIL #71338-001, UNITED F-ECOIL-9X24          Dimensions: Body Diameter: 9.75" (248 mm)          Length: 24.00" (610 mm)          Outlet Diameter: 8.00" (203 mm)</p>
	<p>Part Number: <b>P524388</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: GM, BENDIX AIR COMPRESSORS          Dimensions: OD: 2.80" (71 mm)          ID: 1.30" (33 mm)          Length: 1.01" (26 mm)</p>		<p>Part Number: <b>P524838</b>          Description: <b>AIR PRIMARY, SPECIAL</b>          Primary App: FARR ECOIL #71338-003, UNITED F-ECOIL-13X24          Dimensions: Body Diameter: 13.50" (343 mm)          Length: 24.00" (610 mm)          Outlet Diameter: 7.00" (178 mm)</p>
	<p>Part Number: <b>P524390</b>          Description: <b>AIR PRIMARY</b>          Primary App: CHRYSLER 1739548          Dimensions: OD: 8.25" (210 mm)          ID: 6.50" (165 mm)          Length: 3.00" (76 mm)</p>		<p>Part Number: <b>P525026</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 7T-1890          Dimensions: Width: 5.35" (136 mm)          Depth: 2.83" (72 mm)          Height: 26.18" (665 mm)</p>
	<p>Part Number: <b>P524391</b>          Description: <b>AIR PRIMARY</b>          Primary App: DODGE 6CYL-225, V8-318, AMC, CHRYSLER, JEEP          Dimensions: OD: 10.25" (260 mm)          ID: 7.62" (194 mm)          Length: 2.75" (70 mm)</p>		<p>Part Number: <b>P525129</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 7W-9567          Dimensions: OD: 10.03" (255 mm)          ID: 8.14" (207 mm)          Length: 18.03" (458 mm)          Flange Diameter: 12.09" (307 mm)</p>
	<p>Part Number: <b>P524392</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: BENDIX AIR COMPRESSOR          Dimensions: OD: 3.00" (76 mm)          ID: 1.62" (41 mm)          Length: 1.37" (35 mm)</p>		<p>Part Number: <b>P525130</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FORD F100/F150 TRUCKS          Dimensions: Width: 5.86" (149 mm)          Depth: 1.65" (42 mm)          Height: 12.87" (327 mm)</p>
	<p>Part Number: <b>P524738</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD CARGO 7.8 E7HZ-9601-B          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P525184</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS-COPCO 1613-2433, 1202-6414, 2989-0045          Dimensions: OD: 6.88" (175 mm)          ID: 4.12" (105 mm)          Length: 12.50" (318 mm)          Flange Diameter: 11.81" (300 mm)</p>
	<p>Part Number: <b>P524815</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD TRUCKS WITH DONALDSON FHD16 AIR CLEANER          Dimensions: OD: 8.48" (215 mm)          ID: 6.20" (157 mm)          Length: 9.65" (245 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		

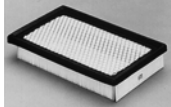
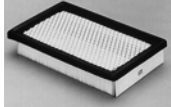

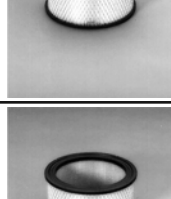
	<p>Part Number: <b>P525185</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS-COPCO 1616-2836, 2989-0051          Dimensions: OD: 6.88" (175 mm)          ID: 4.12" (105 mm)          Length: 19.72" (501 mm)          Flange Diameter: 11.81" (300 mm)</p>		<p>Part Number: <b>P525212</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: SULLAIR #11320, 40635, 11018, 11001, 10725          Dimensions: OD: 6.88" (175 mm)          ID: 4.12" (105 mm)          Length: 17.25" (438 mm)          Flange Diameter: 7.88" (200 mm)</p>
	<p>Part Number: <b>P525187</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS-COPCO 2252-6313, 2989-0040, MOD XAU50-60          Dimensions: OD: 10.62" (270 mm)          ID: 8.38" (213 mm)          Length: 32.18" (817 mm)          Flange Diameter: 15.75" (400 mm)</p>		<p>Part Number: <b>P525213</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: SULLAIR SERIES 20/25, 11145, 40259, 47284, 1087          Dimensions: OD: 11.88" (302 mm)          ID: 9.62" (244 mm)          Length: 26.12" (663 mm)          Flange Diameter: 13.88" (353 mm)</p>
	<p>Part Number: <b>P525190</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER 2014828KIT, 2009599          Dimensions: OD: 8.37" (213 mm)          ID: 5.88" (149 mm)          Length: 17.00" (432 mm)          Flange Diameter: 11.94" (303 mm)</p>		<p>Part Number: <b>P525423</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON CYCLOPAC AIR CLEANER MODEL:G080502          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 15.00" (381 mm)</p>
	<p>Part Number: <b>P525191</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER ESN,MO100-150, #2009601 &amp; 2014830          Dimensions: OD: 10.62" (270 mm)          ID: 8.38" (213 mm)          Length: 23.75" (603 mm)          Flange Diameter: 14.38" (365 mm)</p>		<p>Part Number: <b>P525529</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS COPCO 1612-3869 W/SHEILD          Dimensions: OD: 5.75" (146 mm)          ID: 3.62" (92 mm)          Length: 10.25" (260 mm)          Flange Diameter: 8.66" (220 mm)</p>
	<p>Part Number: <b>P525192</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER S0150,ESPF,QF,RF200-250,#2009602          Dimensions: OD: 14.88" (378 mm)          ID: 12.38" (314 mm)          Length: 27.19" (691 mm)          Flange Diameter: 17.56" (446 mm)</p>		<p>Part Number: <b>P525530</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS COPCO 1614-4373 W/SHEILD          Dimensions: OD: 8.38" (213 mm)          ID: 5.88" (149 mm)          Length: 9.50" (241 mm)          Flange Diameter: 11.81" (300 mm)</p>
	<p>Part Number: <b>P525199</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: JOY G, D 185 QP, 5431170026          Dimensions: OD: 8.38" (213 mm)          ID: 5.25" (133 mm)          Length: 10.31" (262 mm)          Flange Diameter: 10.38" (264 mm)</p>		<p>Part Number: <b>P525601</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: LEROI 43-8891ES W/SHEILD          Dimensions: OD: 5.75" (146 mm)          ID: 3.25" (83 mm)          Length: 8.25" (210 mm)          Flange Diameter: 7.50" (190 mm)</p>
	<p>Part Number: <b>P525205</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: LEROI Q160G,D Q175G,D, #43-648-1          Dimensions: OD: 8.37" (213 mm)          ID: 5.25" (133 mm)          Length: 12.00" (305 mm)          Flange Diameter: 10.60" (269 mm)</p>		<p>Part Number: <b>P525660</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER 55B2, EST65994 KIT          Dimensions: OD: 21.00" (533 mm)          ID: 18.25" (464 mm)          Length: 36.29" (922 mm)          Flange Diameter: 25.69" (653 mm)</p>
	<p>Part Number: <b>P525211</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: SULLAIR SERIES 16,250,300,375, 11200,40670, 107          Dimensions: OD: 8.00" (203 mm)          ID: 5.88" (149 mm)          Length: 24.18" (614 mm)          Flange Diameter: 10.66" (271 mm)</p>		<p>Part Number: <b>P525662</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER 55B4, ESM66049 KIT          Dimensions: OD: 8.37" (213 mm)          ID: 5.25" (133 mm)          Length: 23.46" (596 mm)          Flange Diameter: 12.00" (305 mm)</p>

	<p>Part Number: <b>P525683</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 35579184          Dimensions: OD: 6.12" (155 mm)          ID: 3.62" (92 mm)          Length: 15.75" (400 mm)          Flange Diameter: 8.12" (206 mm)</p>		<p>Part Number: <b>P525768</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: MANN 4900050191          Dimensions: OD: 11.88" (302 mm)          ID: 8.38" (213 mm)          Length: 19.75" (502 mm)          Flange Diameter: 14.00" (356 mm)</p>
	<p>Part Number: <b>P525694</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 35813187          Dimensions: OD: 4.88" (124 mm)          ID: 3.12" (79 mm)          Length: 10.88" (276 mm)          Flange Diameter: 6.62" (168 mm)</p>		<p>Part Number: <b>P525943</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE A171255          Dimensions: OD: 9.91" (252 mm)          ID: 6.05" (154 mm)          Length: 16.00" (406 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P525697</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 35843341          Dimensions: OD: 5.75" (146 mm)          ID: 3.62" (92 mm)          Length: 11.50" (292 mm)          Flange Diameter: 7.12" (181 mm)</p>		<p>Part Number: <b>P525944</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE A171256          Dimensions: OD: 5.95" (151 mm)          ID: 4.85" (123 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P525702</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39705728          Dimensions: OD: 9.63" (245 mm)          ID: 6.88" (175 mm)          Length: 15.00" (381 mm)          Flange Diameter: 12.25" (311 mm)</p>		<p>Part Number: <b>P526407</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE AG EQUIPMENT          Dimensions: OD: 5.56" (141 mm)          ID: 4.42" (112 mm)          Length: 15.63" (397 mm)          Bolt Hole Diameter: 0.50" (13 mm)</p>
	<p>Part Number: <b>P525712</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39739578          Dimensions: OD: 11.88" (302 mm)          ID: 8.38" (213 mm)          Length: 18.25" (464 mm)          Flange Diameter: 14.75" (375 mm)</p>		<p>Part Number: <b>P526408</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE AG EQUIPMENT, IHC 537337R1          Dimensions: OD: 4.47" (114 mm)          ID: 3.43" (87 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.57" (14 mm)</p>
	<p>Part Number: <b>P525715</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 52180692 SHEILD          Dimensions: OD: 14.62" (371 mm)          ID: 12.12" (308 mm)          Length: 36.80" (935 mm)          Flange Diameter: 18.00" (457 mm)</p>		<p>Part Number: <b>P526410</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE AG EQUIPMENT          Dimensions: OD: 9.00" (229 mm)          ID: 5.69" (145 mm)          Length: 16.00" (406 mm)          Gasket ID: 6.12" (155 mm)</p>
	<p>Part Number: <b>P525716</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 35856376          Dimensions: OD: 11.88" (302 mm)          ID: 8.38" (213 mm)          Length: 12.75" (324 mm)          Flange Diameter: 13.25" (337 mm)</p>		<p>Part Number: <b>P526411</b>          Description: <b>AIR PRIMARY</b>          Primary App: LIFT TRUCK          Dimensions: OD: 6.84" (174 mm)          ID: 4.24" (108 mm)          Length: 4.65" (118 mm)          Gasket ID: 5.62" (143 mm)</p>
	<p>Part Number: <b>P525718</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 35858927          Dimensions: OD: 6.88" (175 mm)          ID: 3.81" (97 mm)          Length: 9.25" (235 mm)          Flange Diameter: 9.94" (252 mm)</p>		<p>Part Number: <b>P526413</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: CUMMINS 255963          Dimensions: OD: 2.88" (73 mm)          ID: 1.41" (36 mm)          Length: 2.72" (69 mm)</p>
			<p>Part Number: <b>P526415</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 4W-5228          Dimensions: OD: 14.68" (373 mm)          ID: 10.34" (263 mm)          Length: 24.00" (610 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 11.00" (279 mm)</p>



















	<p>Part Number: <b>P526416</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT75036          Dimensions: OD: 5.94" (151 mm)          ID: 4.86" (123 mm)          Length: 11.00" (279 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 5.00" (127 mm)</p>		<p>Part Number: <b>P526496</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE A43734          Dimensions: OD: 11.62" (295 mm)          ID: 7.19" (183 mm)          Length: 7.25" (184 mm)</p>
	<p>Part Number: <b>P526428</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMASTU 600-181-1580          Dimensions: OD: 10.87" (276 mm)          ID: 6.50" (165 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P526497</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE A43735          Dimensions: OD: 6.75" (171 mm)          ID: 5.56" (141 mm)          Length: 6.00" (152 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>
	<p>Part Number: <b>P526432</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 600-181-1680, DCI-NDL R800088          Dimensions: OD: 6.40" (163 mm)          ID: 5.28" (134 mm)          Length: 13.75" (349 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P526498</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 631422C1          Dimensions: OD: 3.88" (99 mm)          ID: 2.50" (64 mm)          Length: 11.75" (298 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>
	<p>Part Number: <b>P526433</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI ME063135, ME063130          Dimensions: OD: 10.87" (276 mm)          ID: 6.50" (165 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.62" (194 mm)</p>		<p>Part Number: <b>P526499</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 631421C1          Dimensions: OD: 7.33" (186 mm)          ID: 4.00" (102 mm)          Length: 14.25" (362 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>
	<p>Part Number: <b>P526488</b>          Description: <b>AIR PRIMARY</b>          Primary App: CUMMINS 209892          Dimensions: OD: 9.62" (244 mm)          ID: 5.00" (127 mm)          Length: 6.38" (162 mm)</p>		<p>Part Number: <b>P526500</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD D6NN-9601-A          Dimensions: OD: 5.31" (135 mm)          ID: 3.08" (78 mm)          Length: 11.25" (286 mm)          Bolt Hole Diameter: 0.45" (11 mm)</p>
	<p>Part Number: <b>P526489</b>          Description: <b>AIR PRIMARY</b>          Primary App: WHITE 3108661          Dimensions: OD: 9.56" (243 mm)          ID: 4.07" (103 mm)          Length: 14.75" (375 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>		<p>Part Number: <b>P526501</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD D6NN-9R500-A          Dimensions: OD: 2.94" (75 mm)          ID: 2.38" (60 mm)          Length: 9.94" (252 mm)          Bolt Hole Diameter: 0.45" (11 mm)</p>
	<p>Part Number: <b>P526491</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 702847C1          Dimensions: OD: 9.98" (253 mm)          ID: 5.48" (139 mm)          Length: 20.28" (515 mm)</p>		<p>Part Number: <b>P526504</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD D6NN-9R-500B          Dimensions: OD: 2.94" (75 mm)          ID: 2.38" (60 mm)          Length: 13.38" (340 mm)          Bolt Hole Diameter: 0.45" (11 mm)</p>
	<p>Part Number: <b>P526492</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 925761C1          Dimensions: OD: 9.98" (253 mm)          ID: 5.48" (139 mm)          Length: 20.28" (515 mm)</p>		<p>Part Number: <b>P526505</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD D6NN-9601-B          Dimensions: OD: 5.31" (135 mm)          ID: 3.08" (78 mm)          Length: 14.69" (373 mm)</p>
	<p>Part Number: <b>P526493</b>          Description: <b>AIR SAFETY</b>          Primary App: IHC 925762C1          Dimensions: OD: 5.42" (138 mm)          ID: 4.02" (102 mm)          Length: 19.25" (489 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>		<p>Part Number: <b>P526507</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 702642-C1, GMC 8994975          Dimensions: OD: 5.38" (137 mm)          ID: 4.12" (105 mm)          Length: 15.69" (399 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>








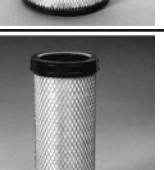

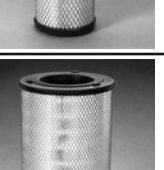

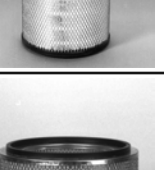



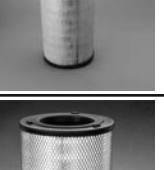


	<p>Part Number: <b>P526509</b>          Description: <b>AIR PRIMARY</b>          Primary App: MF 1044273M91          Dimensions: OD: 11.50" (292 mm)          ID: 7.25" (184 mm)          Length: 15.68" (398 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>		<p>Part Number: <b>P526839</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE IH 510B LDR, TD8 CRWLR, #1129112C1          Dimensions: OD: 4.09" (104 mm)          ID: 2.91" (74 mm)          Length: 14.00" (356 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P526510</b>          Description: <b>AIR SAFETY</b>          Primary App: MF 1044274M91          Dimensions: OD: 6.88" (175 mm)          ID: 5.42" (138 mm)          Length: 13.94" (354 mm)</p>		<p>Part Number: <b>P526840</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE IH 510B LDR, TD8 CRWLR, #1129111C1          Dimensions: OD: 6.80" (173 mm)          ID: 4.24" (108 mm)          Length: 15.00" (381 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P526511</b>          Description: <b>AIR SAFETY</b>          Primary App: MF 1051373M91          Dimensions: OD: 7.33" (186 mm)          ID: 6.12" (155 mm)          Length: 20.87" (530 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>		<p>Part Number: <b>P526841</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND COMPRESSOR #36723666          Dimensions: OD: 10.38" (264 mm)          ID: 7.88" (200 mm)          Length: 13.00" (330 mm)          Flange Diameter: 11.75" (298 mm)</p>
	<p>Part Number: <b>P526512</b>          Description: <b>AIR PRIMARY</b>          Primary App: MF 1051374M91          Dimensions: OD: 12.50" (318 mm)          ID: 7.50" (190 mm)          Length: 22.25" (565 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>		<p>Part Number: <b>P526848</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND COMPRESSOR #52234366/52180684          Dimensions: OD: 11.88" (302 mm)          ID: 8.38" (213 mm)          Length: 37.25" (946 mm)          Flange Diameter: 16.30" (414 mm)</p>
	<p>Part Number: <b>P526676</b>          Description: <b>COVER GASKET</b></p>		<p>Part Number: <b>P526864</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE K200380          Dimensions: OD: 2.94" (75 mm)          ID: 1.88" (48 mm)          Length: 9.64" (245 mm)</p>
	<p>Part Number: <b>P526678</b>          Description: <b>AIR PRIMARY, RADIALSEAL FREIGHTLINER</b>          Primary App: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 14.49" (368 mm)</p>		<p>Part Number: <b>P526873</b>          Description: <b>AIR PRIMARY</b>          Primary App: CLARK IR, THERMOKING, YALE &amp; TOWNE          Dimensions: OD: 4.38" (111 mm)          ID: 3.00" (76 mm)          Length: 7.00" (178 mm)</p>
	<p>Part Number: <b>P526749</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE K945043          Dimensions: OD: 6.08" (154 mm)          ID: 4.11" (104 mm)          Length: 10.45" (265 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P526911</b>          Description: <b>AIR PRIMARY</b>          Primary App: HINO 17801-2620          Dimensions: OD: 7.36" (187 mm)          ID: 4.78" (121 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P526753</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI MB-0120389          Dimensions: OD: 9.40" (239 mm)          ID: 5.78" (147 mm)          Length: 5.18" (132 mm)</p>		<p>Part Number: <b>P526966</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD F1HZ0601A, MOTORCRAFT FA1076          Dimensions: OD: 7.32" (186 mm)          ID: 5.40" (137 mm)          Length: 13.38" (340 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 5.82" (148 mm)</p>
	<p>Part Number: <b>P526756</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 1780168020          Dimensions: OD: 8.62" (219 mm)          ID: 4.29" (109 mm)          Length: 5.67" (144 mm)</p>		<p>Part Number: <b>P527484</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: GM TRUCK #15619013, FORD F3HZ9601A, MTCFT FA1119          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 12.28" (312 mm)</p>
	<p>Part Number: <b>P526801</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: KUBOTA 15852-11080, CASE 1585211080          Dimensions: OD: 3.27" (83 mm)          ID: 1.67" (42 mm)          Length: 7.00" (178 mm)          Gasket ID: 2.20" (56 mm)          Minor OD: 0.42" (11 mm)</p>		




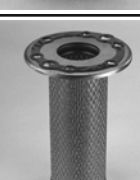





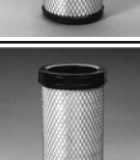
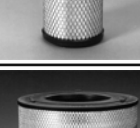



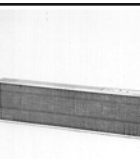
	<p>Part Number: <b>P527530</b>          Description: <b>AIR SAFETY</b>          Primary App: CAT 4W-6691, 7W-6754, LIFT TRUCKS          Dimensions: OD: 3.99" (101 mm)          ID: 2.32" (59 mm)          Length: 5.18" (132 mm)          Flange Diameter: 6.69" (170 mm)</p>		<p>Part Number: <b>P528206</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AM30800          Dimensions: OD: 4.39" (112 mm)          ID: 3.00" (76 mm)          Length: 2.34" (59 mm)</p>
	<p>Part Number: <b>P527566</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD, DONALDSON EGB16 A/C          Dimensions: OD: 13.84" (352 mm)          ID: 9.47" (241 mm)          Length: 13.03" (331 mm)          Gasket ID: 9.88" (251 mm)</p>		<p>Part Number: <b>P528211</b>          Description: <b>BREATHER, SPIN ON</b>          Dimensions: OD: 3.69" (94 mm)          Thread Size: 3/4-20          Length: 4.29" (109 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.43" (62 mm)</p>
	<p>Part Number: <b>P527586</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FREIGHTLINER, FARR ECOII CM #78105          Dimensions: Body Diameter: 11.00" (279 mm)          Inlet Location: 6.00" (152 mm)          Inlet Diameter: 8.00" (203 mm)          Length: 24.00" (610 mm)          Gasket OD: 18.50" (470 mm)          Inlet Length: 8.88" (226 mm)</p>		<p>Part Number: <b>P528215</b>          Description: <b>AIR PRIMARY</b>          Primary App: ONAN 140-1216          Dimensions: OD: 6.00" (152 mm)          ID: 4.75" (121 mm)          Length: 3.00" (76 mm)</p>
	<p>Part Number: <b>P527595</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 6T-988, MIDSIZE CRAWLERS &amp; LOADERS          Dimensions: Width: 5.91" (150 mm)          Depth: 2.19" (56 mm)          Height: 21.26" (540 mm)</p>		<p>Part Number: <b>P528216</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD B7A9601C          Dimensions: OD: 9.43" (240 mm)          ID: 6.87" (174 mm)          Length: 3.62" (92 mm)</p>
	<p>Part Number: <b>P527596</b>          Description: <b>AIR PRIMARY</b>          Primary App: HINO 17801-2480B          Dimensions: OD: 9.14" (232 mm)          ID: 5.78" (147 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.25" (159 mm)</p>		<p>Part Number: <b>P528219</b>          Description: <b>AIR PRIMARY</b>          Primary App: VORTEX VF120A          Dimensions: OD: 8.88" (226 mm)          ID: 5.00" (127 mm)          Length: 10.25" (260 mm)</p>
	<p>Part Number: <b>P527680</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSONEPG11, Ford F3HZ-9R500-A, MTRCFT FA1120          Dimensions: OD: 5.30" (135 mm)          ID: 3.78" (96 mm)          Length: 11.82" (300 mm)</p>		<p>Part Number: <b>P528220</b>          Description: <b>AIR PRIMARY</b>          Primary App: ONAN 140-0495          Dimensions: OD: 4.50" (114 mm)          ID: 3.00" (76 mm)          Length: 3.34" (85 mm)</p>
	<p>Part Number: <b>P527682</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON EPG15" AIR CLEANER          Dimensions: OD: 13.08" (332 mm)          ID: 6.78" (172 mm)          Length: 14.76" (375 mm)</p>		<p>Part Number: <b>P528221</b>          Description: <b>AIR PRIMARY</b>          Primary App: PETTER JF35/6          Dimensions: OD: 5.50" (140 mm)          ID: 3.25" (83 mm)          Length: 4.50" (114 mm)</p>
	<p>Part Number: <b>P527683</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: AIR SAFETY, RADIALSEAL          Dimensions: OD: 6.89" (175 mm)          ID: 5.32" (135 mm)          Length: 14.23" (361 mm)</p>		<p>Part Number: <b>P528224</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: GM 25043334, AC A875C          Dimensions: Width: 4.22" (107 mm)          Depth: 1.58" (40 mm)          Height: 9.44" (240 mm)</p>
	<p>Part Number: <b>P527957</b>          Description: <b>AIR SAFETY</b>          Primary App: FORD, DONALDSON EGB 16 A/C          Dimensions: OD: 8.24" (209 mm)          ID: 7.12" (181 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P528225</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: CHRYSLER 4241042, FORD E4FZ9601A, E59Z9601A          Dimensions: Width: 5.26" (134 mm)          Depth: 10.68" (271 mm)          Height: 1.65" (42 mm)</p>

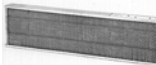
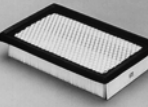

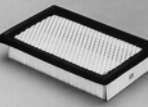









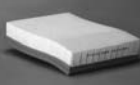
	<p>Part Number: <b>P528226</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: MOTORCRAFT FA1071, FA971          Dimensions: Width: 7.88" (200 mm)          Depth: 1.54" (39 mm)          Height: 7.03" (179 mm)</p>		<p>Part Number: <b>P528722</b>          Description: <b>AIR PRIMARY</b>          Primary App: FARR ECO II 71338-004 (SHORT)          Dimensions: OD: 13.50" (343 mm)          ID: 7.00" (178 mm)          Length: 18.00" (457 mm)</p>
	<p>Part Number: <b>P528228</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FORD E5TE9601AB, MTRCRFT FA1032          Dimensions: Width: 7.59" (193 mm)          Depth: 1.51" (38 mm)          Height: 11.28" (287 mm)</p>		<p>Part Number: <b>P529240</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AR85241, DRESSER 1249056H1          Dimensions: OD: 6.39" (162 mm)          ID: 5.29" (134 mm)          Length: 17.00" (432 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P528231</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 385168R2          Dimensions: OD: 6.00" (152 mm)          ID: 4.75" (121 mm)          Length: 1.88" (48 mm)</p>		<p>Part Number: <b>P529241</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR85242, DRESSER 1249055H1          Dimensions: OD: 10.87" (276 mm)          ID: 6.50" (165 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.62" (194 mm)</p>
	<p>Part Number: <b>P528234</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: CHRYSLER 1929429          Dimensions: OD: 3.30" (84 mm)          ID: 1.97" (50 mm)          Length: 3.25" (83 mm)</p>		<p>Part Number: <b>P529548</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: FREIGHTLINER          Dimensions: OD: 5.30" (135 mm)          ID: 3.78" (96 mm)          Length: 14.02" (356 mm)          OD: 4.97" (126 mm)</p>
	<p>Part Number: <b>P528235</b>          Description: <b>AIR PRIMARY</b>          Primary App: PUROLATOR AF71          Dimensions: OD: 5.94" (151 mm)          ID: 3.25" (83 mm)          Length: 4.00" (102 mm)          Bolt Hole Diameter: 0.25" (6 mm)</p>		<p>Part Number: <b>P529552</b>          Description: <b>AIR PRIMARY</b>          Primary App: CATERPILLAR #1105-9741          Dimensions: OD: 22.00" (559 mm)          ID: 15.64" (397 mm)          Length: 24.00" (610 mm)          Gasket ID: 17.46" (444 mm)</p>
	<p>Part Number: <b>P528464</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: BROOKS &amp; PERKINS SWEEPERS 300390, 305645          Dimensions: Width: 15.00" (381 mm)          Depth: 2.19" (56 mm)          Height: 20.00" (508 mm)</p>		<p>Part Number: <b>P530300</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: FORD F SERIES CARGO #F3HZ9601B, MCFT FA1603          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 12.28" (312 mm)</p>
	<p>Part Number: <b>P528465</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: BROOKS &amp; PERKINS SWEEPERS 300391, 305646          Dimensions: Width: 18.00" (457 mm)          Depth: 2.19" (56 mm)          Height: 20.00" (508 mm)</p>		<p>Part Number: <b>P530355</b>          Description: <b>AIR PRIMARY</b>          Primary App: DODGE PICKUPS WITH CUMMINS 5.9 TURBO DIESEL          Dimensions: OD: 7.98" (203 mm)          ID: 4.64" (118 mm)          Length: 9.28" (236 mm)          Gasket OD: 6.80" (172 mm)          Gasket ID: 5.60" (142 mm)          Bolt Hole Diameter: 0.38" (10 mm)</p>
	<p>Part Number: <b>P528708</b>          Description: <b>BREATHER, SPECIAL</b>          Primary App: VOLVO 1082111, 15868821          Dimensions: OD: 3.31" (84 mm)          ID: 0.98" (25 mm)          Length: 3.66" (93 mm)</p>		<p>Part Number: <b>P530628</b>          Description: <b>AIR PRIMARY</b>          Primary App: BRIGGS &amp; STRATTON 394018          Dimensions: OD: 6.90" (175 mm)          ID: 5.50" (140 mm)          Length: 2.20" (56 mm)</p>
	<p>Part Number: <b>P530633</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 385163R1,R2,R91, KOHLER 23048, TECUMSEH 30804          Dimensions: OD: 4.39" (112 mm)          ID: 3.00" (76 mm)          Length: 1.56" (40 mm)</p>		<p>Part Number: <b>P530633</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 385163R1,R2,R91, KOHLER 23048, TECUMSEH 30804          Dimensions: OD: 4.39" (112 mm)          ID: 3.00" (76 mm)          Length: 1.56" (40 mm)</p>





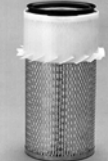










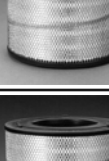




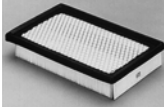

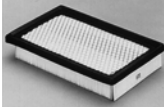

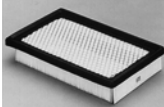



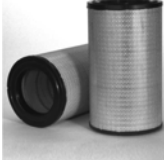
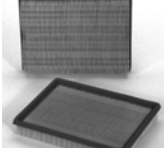








	<p>Part Number: <b>P530634</b>          Description: <b>AIR PRIMARY</b>          Primary App: TECUMSEH 35066, DEERE AM100137, GRAVELY 21333          Dimensions: OD: 4.25" (108 mm)          ID: 2.00" (51 mm)          Length: 6.14" (156 mm)</p>		<p>Part Number: <b>P530783</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: SULLAIR 250005-547, 250034-087          Dimensions: OD: 8.37" (213 mm)          ID: 5.25" (133 mm)          Length: 11.00" (279 mm)          Flange Diameter: 10.66" (271 mm)</p>
	<p>Part Number: <b>P530635</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOHLER 4708301, IHC 11721C1          Dimensions: OD: 6.98" (177 mm)          ID: 5.58" (142 mm)          Length: 1.84" (47 mm)</p>		<p>Part Number: <b>P530795</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: GARDNER DENVER 1157866          Dimensions: OD: 8.38" (213 mm)          ID: 5.88" (149 mm)          Length: 9.50" (241 mm)          Flange Diameter: 10.00" (254 mm)</p>
	<p>Part Number: <b>P530639</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEERE M47494, KOHLER 4708303          Dimensions: OD: 6.92" (176 mm)          ID: 5.50" (140 mm)          Length: 2.55" (65 mm)</p>		<p>Part Number: <b>P530810</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39760590, 39742861, 39831920          Dimensions: OD: 14.88" (378 mm)          ID: 11.40" (290 mm)          Length: 16.75" (425 mm)          Flange Diameter: 17.12" (435 mm)</p>
	<p>Part Number: <b>P530641</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOHLER 277138          Dimensions: OD: 6.02" (153 mm)          ID: 4.61" (117 mm)          Length: 4.06" (103 mm)</p>		<p>Part Number: <b>P530815</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: CHICAGO PNEUMATIC N404099          Dimensions: OD: 7.50" (190 mm)          ID: 5.50" (140 mm)          Length: 9.94" (252 mm)</p>
	<p>Part Number: <b>P530642</b>          Description: <b>AIR PRIMARY</b>          Primary App: ONAN 140-1228, VOLKSWAGEN 125129605          Dimensions: OD: 8.00" (203 mm)          ID: 6.50" (165 mm)          Length: 2.17" (55 mm)</p>		<p>Part Number: <b>P530866</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: JEFFREY DRESSER 4110 RAMCAR EXH FILTER 516372          Dimensions: OD: 12.75" (324 mm)          ID: 8.32" (211 mm)          Length: 23.99" (609 mm)          Gasket OD: 9.81" (249 mm)          Gasket ID: 5.38" (137 mm)</p>
	<p>Part Number: <b>P530643</b>          Description: <b>AIR PRIMARY</b>          Primary App: ONAN 140-1891          Dimensions: OD: 3.87" (98 mm)          ID: 2.73" (69 mm)          Length: 3.12" (79 mm)</p>		<p>Part Number: <b>P531017</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: TENNANT 04600, 81363          Dimensions: Width: 20.00" (508 mm)          Depth: 3.19" (81 mm)          Height: 30.00" (762 mm)</p>
	<p>Part Number: <b>P530645</b>          Description: <b>AIR PRIMARY</b>          Primary App: STIHL 4201-1410300          Dimensions: OD: 3.82" (97 mm)          ID: 2.37" (60 mm)          Length: 2.76" (70 mm)</p>		<p>Part Number: <b>P531751</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: GM 12544543, FORD          Dimensions: OD: 5.30" (135 mm)          ID: 4.43" (113 mm)          Length: 11.82" (300 mm)          OD: 4.98" (126 mm)</p>
	<p>Part Number: <b>P530755</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: ATLAS-COPCO 1616-4656 W/SHIELD          Dimensions: OD: 10.38" (264 mm)          ID: 7.88" (200 mm)          Length: 14.25" (362 mm)          Flange Diameter: 15.75" (400 mm)</p>		<p>Part Number: <b>P532410</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG06, CLARK LIFTRUCK, 4G64 MITSUBISHI          Dimensions: OD: 5.08" (129 mm)          ID: 3.20" (81 mm)          Length: 11.97" (304 mm)</p>
	<p>Part Number: <b>P532473</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-0273          Dimensions: OD: 11.50" (292 mm)          ID: 7.19" (183 mm)          Length: 13.00" (330 mm)</p>		<p>Part Number: <b>P532473</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-0273          Dimensions: OD: 11.50" (292 mm)          ID: 7.19" (183 mm)          Length: 13.00" (330 mm)</p>

	<p>Part Number: <b>P532474</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-0274          Dimensions: OD: 7.31" (186 mm)          ID: 5.23" (133 mm)          Length: 13.16" (334 mm)          OD: 6.91" (176 mm)</p>		<p>Part Number: <b>P532507</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2507, 6N-6444          Dimensions: OD: 12.50" (318 mm)          ID: 8.20" (208 mm)          Length: 15.02" (382 mm)</p>
	<p>Part Number: <b>P532499</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2499          Dimensions: OD: 9.22" (234 mm)          ID: 4.61" (117 mm)          Length: 12.00" (305 mm)</p>		<p>Part Number: <b>P532508</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2508          Dimensions: OD: 8.32" (211 mm)          ID: 6.20" (158 mm)          Length: 11.72" (298 mm)          OD: 7.89" (200 mm)</p>
	<p>Part Number: <b>P532500</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2500          Dimensions: OD: 4.76" (121 mm)          ID: 3.25" (83 mm)          Length: 11.56" (294 mm)          OD: 4.46" (113 mm)</p>		<p>Part Number: <b>P532509</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2509          Dimensions: OD: 12.50" (318 mm)          ID: 8.21" (209 mm)          Length: 18.52" (470 mm)</p>
	<p>Part Number: <b>P532501</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2501          Dimensions: OD: 11.09" (282 mm)          ID: 5.80" (147 mm)          Length: 12.88" (327 mm)</p>		<p>Part Number: <b>P532510</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2510          Dimensions: OD: 8.33" (212 mm)          ID: 6.12" (155 mm)          Length: 15.18" (386 mm)          OD: 7.89" (200 mm)</p>
	<p>Part Number: <b>P532502</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2502          Dimensions: OD: 5.94" (151 mm)          ID: 4.40" (112 mm)          Length: 12.44" (316 mm)          OD: 5.60" (142 mm)</p>		<p>Part Number: <b>P532703</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CHRYSLER 3242-4713953          Dimensions: OD: 8.02" (204 mm)          ID: 4.20" (107 mm)          Length: 9.47" (241 mm)</p>
	<p>Part Number: <b>P532503</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG13 A/C, CAT 6I2503          Dimensions: OD: 11.09" (282 mm)          ID: 5.80" (147 mm)          Length: 15.95" (405 mm)</p>		<p>Part Number: <b>P532931</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AH115833          Dimensions: OD: 10.87" (276 mm)          ID: 6.50" (165 mm)          Length: 7.00" (178 mm)          Gasket ID: 9.00" (229 mm)</p>
	<p>Part Number: <b>P532504</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG13 A/C, CAT 6I-2504          Dimensions: OD: 5.94" (151 mm)          ID: 4.40" (112 mm)          Length: 15.51" (394 mm)          OD: 5.60" (142 mm)</p>		<p>Part Number: <b>P532966</b>          Description: <b>AIR PRIMARY</b>          Primary App: FREIGHTLINER FLN, DONALDSON EPG11 or FRG11 HOUSING          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 18.50" (470 mm)</p>
	<p>Part Number: <b>P532505</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2505, 1P-8482          Dimensions: OD: 12.50" (318 mm)          ID: 8.21" (209 mm)          Length: 15.02" (382 mm)</p>		<p>Part Number: <b>P533109</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR LIFTTRUCKS V50E, T50E          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 6.07" (154 mm)</p>
	<p>Part Number: <b>P532506</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-2506          Dimensions: OD: 8.32" (211 mm)          ID: 6.20" (158 mm)          Length: 15.18" (386 mm)          OD: 7.89" (200 mm)</p>		<p>Part Number: <b>P533110</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 6I-1451, LIFTTRUCKS V50E, T50E          Dimensions: OD: 4.27" (108 mm)          ID: 2.79" (71 mm)          Length: 5.61" (142 mm)          OD: 4.00" (102 mm)</p>

	<p>Part Number: <b>P533230</b>          Description: <b>AIR PRIMARY</b>          Primary App: ISUZU 2-90646-900-0          Dimensions: OD: 7.93" (201 mm)          ID: 5.31" (135 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>		<p>Part Number: <b>P533597</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AM108184          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 8.00" (203 mm)          Gasket ID: 2.58" (66 mm)          Minor OD: 0.66" (17 mm)</p>
	<p>Part Number: <b>P533232</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI MB120298          Dimensions: OD: 7.95" (202 mm)          ID: 4.96" (126 mm)          Length: 7.09" (180 mm)          Bolt Hole Diameter: 0.51" (13 mm)</p>		<p>Part Number: <b>P533599</b>          Description: <b>AIR SAFETY</b>          Primary App: CATERPILLAR 7C1062          Dimensions: OD: 3.78" (96 mm)          ID: 2.62" (67 mm)          Length: 10.08" (256 mm)          Flange Diameter: 6.69" (170 mm)</p>
	<p>Part Number: <b>P533233</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: KOBELCO 2446R255S5          Dimensions: OD: 6.84" (174 mm)          ID: 4.23" (107 mm)          Length: 20.00" (508 mm)          Gasket ID: 5.42" (138 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P533651</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 102-9388          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 6.95" (177 mm)</p>
	<p>Part Number: <b>P533234</b>          Description: <b>AIR SAFETY</b>          Primary App: KOBELCO 2446R255S6          Dimensions: OD: 4.84" (123 mm)          ID: 3.65" (93 mm)          Length: 19.25" (489 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P533652</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 102-9387          Dimensions: OD: 4.27" (108 mm)          ID: 2.72" (69 mm)          Length: 6.49" (165 mm)</p>
	<p>Part Number: <b>P533235</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: NAVISTAR 2005895C1          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 18.15" (461 mm)</p>		<p>Part Number: <b>P533653</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE RE34967          Dimensions: OD: 5.30" (135 mm)          ID: 3.78" (96 mm)          Length: 14.73" (374 mm)</p>
<p>Part Number: <b>P533256</b>          Description: <b>AIR PRIMARY</b>          Primary App: HYSTER 3007274          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 10.00" (254 mm)</p>		<p>Part Number: <b>P533654</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: JOHN DEERE RE34966          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 15.15" (385 mm)</p>	
	<p>Part Number: <b>P533308</b>          Description: <b>AIR PRIMARY</b>          Primary App: FREIGHTLINER          Dimensions: OD: 8.84" (225 mm)          ID: 5.48" (139 mm)          Length: 22.00" (559 mm)          Gasket ID: 7.00" (178 mm)</p>	<p>Part Number: <b>P533655</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: JOHN DEERE RE51629          Dimensions: OD: 11.09" (282 mm)          ID: 5.82" (148 mm)          Length: 15.75" (400 mm)</p>	
	<p>Part Number: <b>P533445</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOBELCO 2446R35353          Dimensions: OD: 10.86" (276 mm)          ID: 6.50" (165 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 7.29" (185 mm)</p>		<p>Part Number: <b>P533723</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON EPG15 AIR CLEANERS          Dimensions: OD: 6.89" (175 mm)          ID: 5.97" (152 mm)          Length: 17.52" (445 mm)          OD: 6.52" (166 mm)</p>
	<p>Part Number: <b>P533559</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: KOMATSU 421-07-12312          Dimensions: Width: 6.00" (152 mm)          Depth: 2.19" (56 mm)          Height: 10.00" (254 mm)</p>	<p>Part Number: <b>P533781</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON EPG11 AIR CLEANERS          Dimensions: OD: 5.30" (135 mm)          ID: 3.78" (96 mm)          Length: 18.04" (458 mm)</p>	






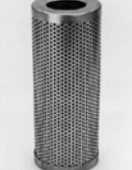












	<p>Part Number: <b>P533788</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: HITACHI 4206637, JOHN DEERE AT116077          Dimensions: Width: 17.12" (435 mm)          Depth: 2.19" (56 mm)          Height: 8.46" (215 mm)</p>		<p>Part Number: <b>P534104</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FORD E6AZ9601B          Dimensions: Width: 6.18" (157 mm)          Depth: 11.24" (285 mm)          Height: 1.15" (29 mm)</p>
	<p>Part Number: <b>P533814</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: FORD F6HZ9601BA, MOTORCRAFT FA1636          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 16.85" (428 mm)</p>		<p>Part Number: <b>P534105</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: AMC 8953004383          Dimensions: Width: 6.68" (170 mm)          Depth: 13.48" (342 mm)          Height: 1.59" (40 mm)</p>
	<p>Part Number: <b>P533882</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 777 ORE TRUCK, 106-3969          Dimensions: OD: 14.28" (363 mm)          ID: 8.98" (228 mm)          Length: 17.62" (448 mm)</p>		<p>Part Number: <b>P534435</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI ME121023, ME294850          Dimensions: OD: 11.06" (281 mm)          ID: 5.78" (15 mm)          Length: 14.21" (361 mm)</p>
	<p>Part Number: <b>P533884</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 777 ORE TRUCK, 106-3973          Dimensions: OD: 9.09" (231 mm)          ID: 7.02" (178 mm)          Length: 17.76" (451 mm)          OD: 8.70" (221 mm)</p>		<p>Part Number: <b>P534436</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: Isuzu 1142152030          Dimensions: OD: 11.10" (282 mm)          ID: 6.77" (172 mm)          Length: 17.80" (452 mm)</p>
	<p>Part Number: <b>P533890</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON EPG13 RADIALSEAL AIR CLEANERS          Dimensions: OD: 5.94" (151 mm)          ID: 5.05" (128 mm)          Length: 14.84" (377 mm)</p>		<p>Part Number: <b>P534438</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: EXMAN A6115A6114          Dimensions: OD: 11.09" (282 mm)          ID: 6.72" (171 mm)          Length: 16.20" (416 mm)</p>
	<p>Part Number: <b>P533930</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON EPG13 RADIALSEAL AIR CLEANERS          Dimensions: OD: 11.09" (282 mm)          ID: 5.80" (147 mm)          Length: 15.15" (385 mm)</p>		<p>Part Number: <b>P534544</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: ISUZU 1142152200          Dimensions: OD: 6.89" (175 mm)          ID: 5.24" (133 mm)          Length: 15.98" (406 mm)</p>
	<p>Part Number: <b>P533938</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: FORD F6HZ9601CA, MOTORCRAFT FA1637          Dimensions: OD: 13.47" (342 mm)          ID: 8.20" (208 mm)          Length: 17.24" (438 mm)</p>		<p>Part Number: <b>P534816</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: KENWORTH &amp; PETERBILT CONVENTIONALS          Dimensions: OD: 11.42" (290 mm)          ID: 6.78" (172 mm)          Length: 23.44" (595 mm)</p>
	<p>Part Number: <b>P533946</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: FORD F6HZ9602AA          Dimensions: OD: 8.33" (212 mm)          ID: 6.12" (155 mm)          Length: 16.60" (422 mm)          OD: 7.89" (200 mm)</p>		<p>Part Number: <b>P534885</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: TOYOTA 17744U210071 FLAME RETARDENT          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 11.74" (298 mm)</p>
	<p>Part Number: <b>P534096</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: PETERBILT TRUCK, MODEL 385          Dimensions: OD: 9.33" (237 mm)          ID: 5.80" (147 mm)          Length: 23.03" (585 mm)</p>		<p>Part Number: <b>P535089</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: VOLVO 4771477, 15845753          Dimensions: Width: 7.40" (188 mm)          Depth: 10.51" (267 mm)          Height: 1.61" (41 mm)</p>



















	<p>Part Number: <b>P535114</b>          Description: <b>AIR PRIMARY</b>          Primary App: CATERPILLAR 4P-0710          Dimensions: OD: 19.29" (490 mm)          ID: 12.93" (328 mm)          Length: 13.84" (352 mm)          Gasket ID: 16.85" (428 mm)</p>		<p>Part Number: <b>P535366</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AM108185          Dimensions: OD: 2.38" (60 mm)          ID: 1.91" (49 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P535115</b>          Description: <b>AIR SAFETY</b>          Primary App: CATERPILLAR 4P-0711          Dimensions: OD: 12.78" (325 mm)          ID: 10.14" (258 mm)          Length: 13.81" (351 mm)</p>		<p>Part Number: <b>P535396</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE M123378          Dimensions: OD: 1.82" (46 mm)          ID: 1.22" (31 mm)          Length: 6.59" (167 mm)          OD: 1.70" (43 mm)</p>
	<p>Part Number: <b>P535337</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: HYSTER 1377093          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 14.00" (356 mm)          Gasket ID: 2.58" (66 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P535398</b>          Description: <b>AIR PRIMARY</b>          Primary App: EXMAN AE54090          Dimensions: OD: 6.37" (162 mm)          ID: 5.43" (138 mm)          Length: 11.96" (304 mm)          Gasket ID: 5.39" (137 mm)</p>
	<p>Part Number: <b>P535338</b>          Description: <b>AIR SAFETY</b>          Primary App: HYSTER 1377096          Dimensions: OD: 2.38" (60 mm)          ID: 1.87" (47 mm)          Length: 13.00" (330 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P535559</b>          Description: <b>GASKET, COVER</b>          Primary App: FOR ERA15 AIR CLEANER ACCESS COVER</p>
	<p>Part Number: <b>P535360</b>          Description: <b>AIR PRIMARY</b>          Primary App: KUBOTA 1730111080          Dimensions: OD: 6.00" (152 mm)          ID: 4.02" (102 mm)          Length: 7.50" (190 mm)          Bolt Hole Diameter: 0.62" (16 mm)</p>		<p>Part Number: <b>P535596</b>          Description: <b>AIR PRIMARY</b>          Primary App: HIINO 178012810          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 18.00" (457 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.25" (159 mm)</p>
	<p>Part Number: <b>P535361</b>          Description: <b>AIR PRIMARY</b>          Primary App: KUBOTA 1557111210          Dimensions: OD: 6.09" (155 mm)          ID: 3.47" (88 mm)          Length: 9.25" (235 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.15" (105 mm)</p>		<p>Part Number: <b>P535597</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOBELCO 2446R254S5          Dimensions: OD: 8.12" (206 mm)          ID: 4.84" (123 mm)          Length: 21.00" (533 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P535362</b>          Description: <b>AIR PRIMARY</b>          Primary App: KUBOTA 1574111080          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 10.00" (254 mm)          Bolt Hole Diameter: 0.27" (7 mm)</p>		<p>Part Number: <b>P535769</b>          Description: <b>AIR PRIMARY</b>          Primary App: NISSAN D654601D20          Dimensions: OD: 7.93" (201 mm)          ID: 5.32" (135 mm)          Length: 10.00" (254 mm)</p>
	<p>Part Number: <b>P535364</b>          Description: <b>AIR PRIMARY</b>          Primary App: KUBOTA 1572411080          Dimensions: OD: 6.09" (155 mm)          ID: 4.09" (104 mm)          Length: 9.25" (235 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.50" (114 mm)</p>		<p>Part Number: <b>P535770</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: UL APPROVED VERSION OF P827653          Dimensions: OD: 5.44" (138 mm)          ID: 3.20" (81 mm)          Length: 12.67" (322 mm)</p>
	<p>Part Number: <b>P535365</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 6001816540          Dimensions: OD: 7.36" (187 mm)          ID: 4.78" (121 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P536036</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: MITSUBISHI ME073821          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 15.80" (401 mm)</p>






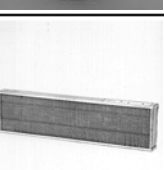


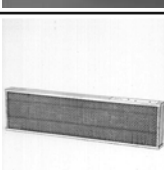


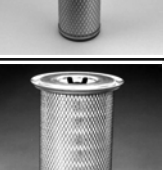
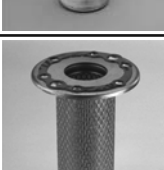
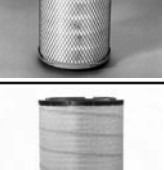
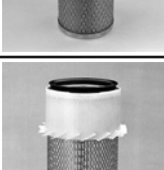

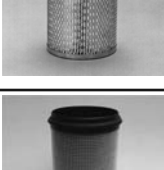

	<p>Part Number: <b>P536425</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: CHEVROLET LIGHT TRUCK, GMC 25096463            Dimensions: Width: 6.05" (154 mm)            Depth: 11.56" (294 mm)            Height: 1.66" (42 mm)</p>		<p>Part Number: <b>P536457</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FRG11 AIR CLEANERS, CONSTRUCTION EQUIPMENT            Dimensions: OD: 9.33" (237 mm)            ID: 5.15" (131 mm)            Length: 13.00" (330 mm)</p>
	<p>Part Number: <b>P536427</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: GM LIGHT TRUCK            Dimensions: Width: 7.91" (201 mm)            Depth: 1.67" (42 mm)            Height: 16.00" (406 mm)</p>		<p>Part Number: <b>P536492</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: DONALDSON FRG11 AIR CLEANER, CAT EXCAVATORS            Dimensions: OD: 5.30" (135 mm)            ID: 3.78" (96 mm)            Length: 12.74" (324 mm)</p>
	<p>Part Number: <b>P536429</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: DODGE LIGHT TRUCK, CHRYSLER 4728406            Dimensions: Width: 10.75" (273 mm)            Depth: 2.25" (57 mm)            Height: 11.82" (300 mm)</p>	<p>Shape             Cross Section </p>	<p>Part Number: <b>P536493</b>            Description: <b>GASKET</b>            Primary App: FREIGHTLINER CF, FL, FLB TRUCKS</p>
	<p>Part Number: <b>P536431</b>            Description: <b>BREATHER, SPECIAL</b>            Primary App: FORD LIGHT TRUCK, F4TZ9D695A            Dimensions: Height: 2.78" (71 mm)            Length: 1.28" (33 mm)            Depth: 4.42" (112 mm)</p>		<p>Part Number: <b>P536527</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: CASE IH 908300T1            Dimensions: OD: 12.50" (318 mm)            ID: 8.20" (208 mm)            Length: 21.10" (536 mm)</p>
	<p>Part Number: <b>P536433</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: FORD LIGHT TRUCK, F5UZ9601A            Dimensions: Width: 6.52" (166 mm)            Depth: 1.54" (39 mm)            Height: 11.25" (286 mm)</p>		<p>Part Number: <b>P536529</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: CASE IH 908301T1            Dimensions: OD: 8.32" (211 mm)            ID: 6.20" (157 mm)            Length: 20.81" (529 mm)            OD: 7.89" (200 mm)</p>
	<p>Part Number: <b>P536434</b>            Description: <b>AIR PRIMARY, OVAL</b>            Primary App: FORD LIGHT TRUCK, F5TZ9601A            Dimensions: Width: 6.04" (153 mm)            Height: 2.82" (72 mm)            Length: 7.15" (182 mm)</p>		<p>Part Number: <b>P536577</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: NISSAN D6546Z9100            Dimensions: OD: 11.09" (282 mm)            ID: 6.78" (172 mm)            Length: 14.19" (360 mm)</p>
	<p>Part Number: <b>P536442</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: CHRYSLER RAM 6500            Dimensions: OD: 5.94" (151 mm)            ID: 5.05" (128 mm)            Length: 9.76" (248 mm)            OD: 5.60" (142 mm)</p>		<p>Part Number: <b>P536732</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: GM CK SERIES PICKUPS/VANS            Dimensions: OD: 7.24" (184 mm)            ID: 3.58" (91 mm)            Length: 10.65" (271 mm)</p>
	<p>Part Number: <b>P536448</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: CHRYSLER RAM 6500            Dimensions: OD: 11.09" (282 mm)            ID: 5.80" (147 mm)            Length: 10.15" (258 mm)</p>		<p>Part Number: <b>P536733</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: GM CK SERIES PICKUPS/VANS            Dimensions: OD: 6.49" (165 mm)            ID: 3.58" (91 mm)            Length: 10.65" (271 mm)</p>
	<p>Part Number: <b>P536940</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: CASE/IH 128781A1            Dimensions: OD: 5.44" (138 mm)            ID: 3.20" (81 mm)            Length: 15.15" (385 mm)</p>		

	<p>Part Number: <b>P536941</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CASE/IH 128782A1          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 14.65" (372 mm)          OD: 3.10" (79 mm)</p>		<p>Part Number: <b>P537448</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECOLITE 11 X 24          Dimensions: Body Diameter: 11.00" (279 mm)          OD: 7.00" (178 mm)          Length: 24.00" (610 mm)          Inlet Location: 5.50" (140 mm)          Inlet Diameter: 7.00" (178 mm)          Inlet Length: 7.38" (187 mm)</p>
	<p>Part Number: <b>P537286</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: NAVISTAR 3520401C1          Dimensions: OD: 6.89" (175 mm)          ID: 5.89" (150 mm)          Length: 14.23" (361 mm)</p>		<p>Part Number: <b>P537449</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECOLITE 13.5 X 24          Dimensions: Body Diameter: 13.50" (343 mm)          OD: 7.00" (178 mm)          Length: 24.00" (610 mm)          Inlet Location: 5.50" (140 mm)          Inlet Diameter: 7.00" (178 mm)          Inlet Length: 8.62" (219 mm)</p>
	<p>Part Number: <b>P537308</b>          Description: <b>COVER GASKET</b></p>		<p>Part Number: <b>P537450</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO CM 13.5 X 24          Dimensions: Body Diameter: 13.50" (343 mm)          OD: 8.00" (203 mm)          Length: 24.00" (610 mm)          Inlet Location: 5.50" (140 mm)          Inlet Diameter: 7.00" (178 mm)          Inlet Length: 11.12" (282 mm)</p>
	<p>Part Number: <b>P537355</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON ERA11 AIR CLNR, FRTLNR CLASSIC          Dimensions: OD: 9.64" (245 mm)          ID: 5.15" (131 mm)          Length: 24.61" (625 mm)</p>		<p>Part Number: <b>P537451</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SE 6.75 X 14          Dimensions: Body Diameter: 6.75" (171 mm)          OD: 2.88" (73 mm)          Length: 14.20" (361 mm)</p>
	<p>Part Number: <b>P537369</b>          Description: <b>BREATHER, SPECIAL</b>          Primary App: FORD LIGHT TRUCK          Dimensions: Height: 1.30" (33 mm)          Length: 2.40" (61 mm)          Depth: 4.40" (112 mm)</p>		<p>Part Number: <b>P537452</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SE 7.75 X 17          Dimensions: Body Diameter: 7.75" (197 mm)          OD: 3.88" (99 mm)          Length: 17.20" (437 mm)</p>
	<p>Part Number: <b>P537375</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM LIGHT TRUCK          Dimensions: OD: 5.75" (146 mm)          ID: 3.58" (91 mm)          Length: 5.96" (151 mm)</p>		<p>Part Number: <b>P537453</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SE 9.75 X 20          Dimensions: Body Diameter: 9.67" (246 mm)          OD: 5.00" (127 mm)          Length: 20.20" (513 mm)</p>
	<p>Part Number: <b>P537377</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: CLARK, TOWMOTOR          Dimensions: Width: 8.38" (213 mm)          Depth: 1.63" (41 mm)          Height: 8.38" (213 mm)</p>		<p>Part Number: <b>P537454</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SE W/SIDE INLET          Dimensions: Body Diameter: 9.70" (246 mm)          OD: 5.00" (127 mm)          Length: 19.40" (493 mm)          Inlet Location: 4.00" (102 mm)          Inlet Diameter: 6.00" (152 mm)          Inlet Length: 6.44" (164 mm)</p>
	<p>Part Number: <b>P537405</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT175344          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 11.10" (282 mm)</p>		<p>Part Number: <b>P537455</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SM 13.5 X 15          Dimensions: Body Diameter: 13.50" (343 mm)          OD: 7.00" (178 mm)          Length: 16.80" (427 mm)          Inlet Location: 5.50" (140 mm)          Inlet Diameter: 7.00" (178 mm)          Inlet Length: 8.62" (219 mm)</p>
	<p>Part Number: <b>P537447</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECOLITE 9.75 X 24          Dimensions: Body Diameter: 9.75" (248 mm)          OD: 6.00" (152 mm)          Length: 24.00" (610 mm)          Inlet Location: 5.50" (140 mm)          Inlet Diameter: 6.00" (152 mm)          Inlet Length: 6.75" (171 mm)</p>		<p>Part Number: <b>P537456</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SE 6.75 X 14          Dimensions: Body Diameter: 6.75" (171 mm)          OD: 2.88" (73 mm)          Length: 14.20" (361 mm)</p>




	<p>Part Number: <b>P537456</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: FARR ECO SM 13.5 X 15          Dimensions: Body Diameter: 13.50" (343 mm)          OD: 7.00" (178 mm)          Length: 16.80" (427 mm)          Inlet Location: 9.50" (241 mm)          Outlet Diameter: 7.00" (178 mm)          Inlet Length: 8.62" (219 mm)</p>		<p>Part Number: <b>P538007</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR D11N, 1236855          Dimensions: OD: 14.28" (363 mm)          ID: 8.98" (228 mm)          Length: 15.03" (382 mm)</p>
	<p>Part Number: <b>P537699</b>          Description: <b>GASKET, COVER</b>          Primary App: DONALDSON FRG13 COVER GASKET</p>		<p>Part Number: <b>P538008</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR D11N          Dimensions: OD: 9.09" (231 mm)          ID: 7.02" (178 mm)          Length: 15.17" (385 mm)          OD: 8.70" (221 mm)</p>
	<p>Part Number: <b>P537716</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE AT175345          Dimensions: OD: 4.27" (108 mm)          ID: 3.45" (88 mm)          Length: 10.64" (270 mm)          OD: 4.00" (102 mm)</p>		<p>Part Number: <b>P538359</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AL65051          Dimensions: OD: 5.25" (133 mm)          ID: 3.26" (83 mm)          Length: 12.00" (305 mm)</p>
	<p>Part Number: <b>P537729</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: GM 25173425          Dimensions: OD: 7.50" (190 mm)          ID: 3.58" (91 mm)          Length: 10.65" (271 mm)</p>		<p>Part Number: <b>P538392</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: JOHN DEERE AT178583          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 21.50" (546 mm)</p>
	<p>Part Number: <b>P537778</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CASE IH 132151A1          Dimensions: OD: 11.09" (282 mm)          ID: 5.80" (147 mm)          Length: 21.15" (537 mm)</p>		<p>Part Number: <b>P538393</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE AT178584          Dimensions: OD: 5.30" (135 mm)          ID: 3.70" (94 mm)          Length: 21.21" (539 mm)          OD: 4.98" (126 mm)</p>
	<p>Part Number: <b>P537779</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CASE IH 132149A1          Dimensions: OD: 5.94" (151 mm)          ID: 4.40" (112 mm)          Length: 20.88" (530 mm)          OD: 5.60" (142 mm)</p>		<p>Part Number: <b>P538453</b>          Description: <b>AIR PRIMARY</b>          Primary App: AIR MAZE CD1219610826          Dimensions: OD: 10.00" (254 mm)          ID: 5.88" (149 mm)          Length: 17.06" (433 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>
	<p>Part Number: <b>P537791</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON SHORT ECG11 KONEPAC-STANDARD          Dimensions: OD: 10.62" (270 mm)          ID: 6.69" (170 mm)          Length: 22.02" (559 mm)          Gasket OD: 9.21" (234 mm)          Gasket ID: 5.22" (133 mm)</p>		<p>Part Number: <b>P538454</b>          Description: <b>AIR SAFETY</b>          Primary App: AIR MAZE CD1219610830          Dimensions: OD: 5.68" (144 mm)          ID: 4.94" (125 mm)          Length: 15.56" (395 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>
	<p>Part Number: <b>P537876</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CASE IH 275809A1, LINK BELT E3H0146          Dimensions: OD: 11.09" (282 mm)          ID: 5.82" (148 mm)          Length: 20.08" (510 mm)</p>		<p>Part Number: <b>P538456</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE RE51630          Dimensions: OD: 5.94" (151 mm)          ID: 4.39" (112 mm)          Length: 14.84" (377 mm)          OD: 5.60" (142 mm)</p>
	<p>Part Number: <b>P537877</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CASE IH 275810A1, LINK BELT E3H0147          Dimensions: OD: 5.94" (151 mm)          ID: 4.39" (112 mm)          Length: 19.02" (483 mm)          OD: 5.60" (142 mm)</p>		<p>Part Number: <b>P538542</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: FREIGHTLINER FLN SERIES WITH EPG11 HOUSING          Dimensions: OD: 5.30" (135 mm)          ID: 4.43" (113 mm)          Length: 18.03" (458 mm)</p>

	<p>Part Number: <b>P538609</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 92077601          Dimensions: OD: 4.88" (124 mm)          ID: 3.25" (83 mm)          Length: 12.12" (308 mm)          Flange Diameter: 7.00" (178 mm)</p>		<p>Part Number: <b>P539471</b>          Description: <b>AIR PRIMARY</b>          Primary App: METROPLEX M00709102          Dimensions: OD: 12.08" (307 mm)          ID: 7.73" (196 mm)          Length: 21.07" (535 mm)</p>
	<p>Part Number: <b>P538611</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 36762250          Dimensions: OD: 8.75" (222 mm)          ID: 5.88" (149 mm)          Length: 13.49" (343 mm)          Flange Diameter: 11.75" (298 mm)</p>		<p>Part Number: <b>P539473</b>          Description: <b>AIR PRIMARY</b>          Primary App: STEIGER 906443T1          Dimensions: OD: 9.21" (234 mm)          ID: 5.87" (149 mm)          Length: 17.54" (446 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P539242</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AL67195          Dimensions: OD: 3.62" (92 mm)          ID: 2.99" (76 mm)          Length: 9.25" (235 mm)</p>		<p>Part Number: <b>P539474</b>          Description: <b>AIR SAFETY</b>          Primary App: STEIGER 906444T1          Dimensions: OD: 5.56" (141 mm)          ID: 4.42" (112 mm)          Length: 15.61" (397 mm)          Bolt Hole Diameter: 0.65" (17 mm)</p>
	<p>Part Number: <b>P539458</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEROI H43651          Dimensions: OD: 4.42" (112 mm)          ID: 2.98" (76 mm)          Length: 4.74" (120 mm)</p>		<p>Part Number: <b>P539476</b>          Description: <b>AIR PRIMARY</b>          Primary App: SULLAIR 250022888          Dimensions: OD: 6.70" (170 mm)          ID: 3.68" (93 mm)          Length: 11.04" (280 mm)          Bolt Hole Diameter: 0.48" (12 mm)</p>
	<p>Part Number: <b>P539462</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 6888848          Dimensions: OD: 14.38" (365 mm)          ID: 8.26" (210 mm)          Length: 16.69" (424 mm)          Bolt Hole Diameter: 0.40" (10 mm)</p>		<p>Part Number: <b>P539477</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 1780124010          Dimensions: OD: 7.38" (187 mm)          ID: 4.34" (110 mm)          Length: 2.70" (69 mm)</p>
	<p>Part Number: <b>P539463</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOWMOTOR 333660          Dimensions: OD: 6.69" (170 mm)          ID: 5.04" (128 mm)          Length: 3.00" (76 mm)</p>		<p>Part Number: <b>P539478</b>          Description: <b>AIR SAFETY</b>          Primary App: TEREX 9054912          Dimensions: OD: 10.88" (276 mm)          ID: 8.16" (207 mm)          Length: 18.09" (459 mm)          Bolt Hole Diameter: 0.90" (23 mm)</p>
	<p>Part Number: <b>P539466</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEUTZ 2339813          Dimensions: OD: 6.46" (164 mm)          ID: 3.38" (86 mm)          Length: 7.95" (202 mm)</p>		<p>Part Number: <b>P539479</b>          Description: <b>AIR PRIMARY</b>          Primary App: ISUZU 1142151570          Dimensions: OD: 5.80" (147 mm)          ID: 3.51" (89 mm)          Length: 10.06" (256 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.62" (117 mm)</p>
	<p>Part Number: <b>P539468</b>          Description: <b>BREATHER, SPIN ON</b>          Primary App: FIAT-ALLIS 74835378          Dimensions: OD: 3.73" (95 mm)          Thread Size: 3/4-14          Length: 3.75" (95 mm)</p>		<p>Part Number: <b>P539482</b>          Description: <b>AIR SAFETY</b>          Primary App: MITSUBISHI MEO33773          Dimensions: OD: 5.21" (132 mm)          ID: 4.16" (106 mm)          Length: 11.88" (302 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P539470</b>          Description: <b>AIR PRIMARY</b>          Primary App: ISUZU 8941042730          Dimensions: OD: 6.06" (154 mm)          ID: 3.14" (80 mm)          Length: 7.81" (198 mm)          Bolt Hole Diameter: 0.56" (14 mm)</p>		<p>Part Number: <b>P539484</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE IH A17741          Dimensions: OD: 12.00" (305 mm)          ID: 7.32" (186 mm)          Length: 10.76" (273 mm)</p>

	<p>Part Number: <b>P539486</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE IH 530560C1          Dimensions: OD: 7.21" (183 mm)          ID: 5.66" (144 mm)          Length: 14.49" (368 mm)          Bolt Hole Diameter: 0.67" (17 mm)</p>		<p>Part Number: <b>P542711</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: UL APPROVED VERSION OF P829332          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 12.38" (314 mm)</p>
	<p>Part Number: <b>P539487</b>          Description: <b>AIR PRIMARY</b>          Primary App: GM 25096001          Dimensions: OD: 10.40" (264 mm)          ID: 6.05" (154 mm)          Length: 7.91" (201 mm)</p>		<p>Part Number: <b>P542753</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: PETERBILT, DONALDSON ERA13          Dimensions: OD: 11.40" (290 mm)          ID: 6.78" (172 mm)          Length: 21.19" (538 mm)</p>
	<p>Part Number: <b>P539765</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: NAVISTAR 3507421C1          Dimensions: OD: 9.64" (245 mm)          ID: 5.15" (131 mm)          Length: 23.26" (591 mm)</p>		<p>Part Number: <b>P543107</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 8C-9657          Dimensions: Width: 6.00" (152 mm)          Depth: 2.31" (59 mm)          Height: 17.53" (445 mm)</p>
	<p>Part Number: <b>P540388</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: VOLVO 8076195          Dimensions: OD: 13.09" (332 mm)          ID: 7.69" (195 mm)          Length: 15.94" (405 mm)</p>		<p>Part Number: <b>P543614</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: ISUZU 8970622940          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 10.91" (277 mm)</p>
	<p>Part Number: <b>P540845</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: General 10.82 X 10.82 X 2.19 Vent Panel          Dimensions: Width: 10.82" (275 mm)          Depth: 2.19" (56 mm)          Height: 10.82" (275 mm)</p>		<p>Part Number: <b>P543661</b>          Description: <b>AIR SAFETY</b>          Primary App: HITACHI 4247974          Dimensions: OD: 5.25" (133 mm)          ID: 4.13" (105 mm)          Length: 9.33" (237 mm)</p>
	<p>Part Number: <b>P541575</b>          Description: <b>AIR PRIMARY</b>          Primary App: G150144          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 14.76" (375 mm)</p>		<p>Part Number: <b>P543662</b>          Description: <b>AIR PRIMARY</b>          Primary App: HITACHI 4285623          Dimensions: OD: 6.10" (155 mm)          ID: 4.09" (104 mm)          Length: 12.50" (318 mm)          Bolt Hole Diameter: 0.67" (17 mm)          Gasket ID: 7.87" (200 mm)</p>
	<p>Part Number: <b>P541582</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AL27160          Dimensions: OD: 3.36" (85 mm)          ID: 2.90" (74 mm)          Length: 9.00" (229 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P544243</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: PETERBILT, DONALDSON ERA15          Dimensions: OD: 13.06" (332 mm)          ID: 7.44" (189 mm)          Length: 21.38" (543 mm)</p>
	<p>Part Number: <b>P541857</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE 3125342R2          Dimensions: OD: 6.08" (154 mm)          ID: 3.49" (89 mm)          Length: 11.00" (279 mm)          Gasket OD: 0.66" (17 mm)          Gasket ID: 4.45" (113 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P544301</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON ERA15 RADIAL SEAL AIRCLEANER          Dimensions: OD: 12.76" (324 mm)          ID: 7.40" (188 mm)          Length: 25.51" (648 mm)</p>
	<p>Part Number: <b>P542033</b>          Description: <b>AIR SAFETY</b>          Primary App: KOBELCO 2446R277S6          Dimensions: OD: 4.84" (123 mm)          ID: 3.65" (93 mm)          Length: 15.25" (387 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P544432</b>          Description: <b>AIR SECONDARY</b>          Primary App: FREIGHTLINER M2 SERIES          Dimensions: OD: 9.03" (229 mm)          Length: 1.00" (25 mm)</p>

	<p>Part Number: <b>P544741</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON ERA11 RADIAL SEAL AIRCLEANER          Dimensions: OD: 9.64" (245 mm)          ID: 5.15" (131 mm)          Length: 21.42" (544 mm)</p>		<p>Part Number: <b>P546613</b>          Description: <b>AIR SAFETY</b>          Primary App: AIR MAZE CD1628610827          Dimensions: OD: 7.38" (187 mm)          ID: 6.12" (155 mm)          Length: 25.38" (645 mm)          Bolt Hole Diameter: 0.64" (16 mm)</p>
	<p>Part Number: <b>P544765</b>          Description: <b>AIR PRIMARY</b>          Primary App: ECG 11" AIR CLEANER ASSEMBLY          Dimensions: OD: 10.62" (270 mm)          ID: 6.61" (168 mm)          Length: 20.04" (509 mm)</p>		<p>Part Number: <b>P546614</b>          Description: <b>AIR PRIMARY</b>          Primary App: AIR MAZE CD1628610826          Dimensions: OD: 12.56" (319 mm)          ID: 7.51" (191 mm)          Length: 26.81" (681 mm)          Bolt Hole Diameter: 0.39" (10 mm)</p>
	<p>Part Number: <b>P544950</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON ERA13 RADIAL SEAL AIRCLEANER          Dimensions: OD: 11.40" (290 mm)          ID: 5.82" (148 mm)          Length: 22.96" (583 mm)</p>		<p>Part Number: <b>P546641</b>          Description: <b>AIR PRIMARY</b>          Primary App: CATERPILLAR 1085330, MITSUBISHI 9136113300          Dimensions: OD: 4.17" (106 mm)          ID: 2.27" (58 mm)          Length: 8.97" (228 mm)</p>
	<p>Part Number: <b>P545613</b>          Description: <b>AIR PRIMARY</b>          Primary App: MITSUBISHI ME073252          Dimensions: OD: 9.14" (232 mm)          ID: 5.78" (147 mm)          Length: 17.16" (436 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 6.25" (159 mm)</p>		<p>Part Number: <b>P546761</b>          Description: <b>AIR PRIMARY</b>          Primary App: AIR MAZE CD1830610826          Dimensions: OD: 13.88" (353 mm)          ID: 9.95" (253 mm)          Length: 29.00" (737 mm)          Bolt Hole Diameter: 0.52" (13 mm)</p>
	<p>Part Number: <b>P546566</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE RE45827, NEW HOLLAND 86529587          Dimensions: OD: 6.08" (154 mm)          ID: 3.47" (88 mm)          Length: 13.00" (330 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P546762</b>          Description: <b>AIR SAFETY</b>          Primary App: AIR MAZE CD1830610827          Dimensions: OD: 9.88" (251 mm)          ID: 8.06" (205 mm)          Length: 27.75" (705 mm)          Bolt Hole Diameter: 0.52" (13 mm)</p>
	<p>Part Number: <b>P546567</b>          Description: <b>AIR PRIMARY</b>          Primary App: GARDNER DENVER EQUIPMENT          Dimensions: OD: 8.51" (216 mm)          ID: 5.37" (136 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.44" (11 mm)</p>		<p>Part Number: <b>P547331</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CASE IH 187471A1          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 15.09" (383 mm)</p>
	<p>Part Number: <b>P546596</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: MOTORCRAFT FA1680          Dimensions: Width: 13.35" (339 mm)          Depth: 2.28" (58 mm)          Height: 7.25" (184 mm)</p>		<p>Part Number: <b>P547520</b>          Description: <b>AIR SAFETY</b>          Primary App: FREIGHTLINER M2 WITH 12" POWERCORE          Dimensions: OD: 9.37" (238 mm)          Length: 1.50" (38 mm)</p>
	<p>Part Number: <b>P546597</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD LIGHT TRUCK          Dimensions: OD: 8.13" (207 mm)          ID: 4.26" (108 mm)          Length: 7.81" (198 mm)</p>		<p>Part Number: <b>P548900</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CASE IH 243968A1          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 21.86" (555 mm)</p>
	<p>Part Number: <b>P546598</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD LIGHT TRUCK 1995 - 1998          Dimensions: OD: 6.87" (174 mm)          ID: 3.15" (80 mm)          Length: 7.90" (201 mm)</p>		<p>Part Number: <b>P548901</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CASE 243969A1          Dimensions: OD: 6.89" (175 mm)          ID: 5.24" (133 mm)          Length: 21.33" (542 mm)</p>

	<p>Part Number: <b>P548963</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: CHEVROLET SILVERADO 98-99-00, AF1518          Dimensions: Width: 12.31" (313 mm)          Depth: 2.31" (59 mm)          Height: 9.75" (248 mm)</p>		<p>Part Number: <b>P550007</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: IHC, DODGE, FORD, JEEP, MELROE          Dimensions: OD: 1.39" (35 mm)          ID: 0.50" (13 mm)          Length: 1.88" (48 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P548964</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FORD LIGHT TRUCK, AF1658          Dimensions: Width: 8.75" (222 mm)          Depth: 2.26" (57 mm)          Height: 7.52" (191 mm)</p>		<p>Part Number: <b>P550008</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD, MOTORCRAFT FL1A          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 5.35" (136 mm)          Relief Valve Setting: 7-10 PSI (0.50-0.70 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P549271</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG06 AIR CLEANER          Dimensions: OD: 5.28" (134 mm)          ID: 3.42" (87 mm)          Length: 15.00" (381 mm)</p>		<p>Part Number: <b>P550010</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: HINO 15607-1090          Dimensions: OD: 4.09" (104 mm)          ID: 1.92" (49 mm)          Length: 6.30" (160 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P549277</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG06 AIR CLEANER          Dimensions: OD: 3.57" (91 mm)          ID: 2.80" (71 mm)          Length: 14.65" (372 mm)</p>		<p>Part Number: <b>P550012</b>          Description: <b>FUEL IN-LINE</b>          Primary App: PICKUPS AND CARS -- UNIVERSAL 5/16" 2 HOSES 4 CLAMPS          Dimensions: OD: 1.94" (49 mm)          Inlet Size: 5/16          Overall Length: 4.17" (106 mm)          Length: 2.36" (60 mm)          Outlet Size: 5/16          Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P549523</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG16 AIR CLEANER          Dimensions: OD: 12.09" (307 mm)          ID: 6.78" (172 mm)          Length: 17.99" (457 mm)</p>		<p>Part Number: <b>P550015</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 9885111940          Dimensions: OD: 3.31" (84 mm)          ID: 0.65" (17 mm)          Length: 5.63" (143 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P549530</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG16 AIR CLEANER          Dimensions: OD: 6.89" (175 mm)          ID: 5.24" (133 mm)          Length: 17.83" (453 mm)</p>		<p>Part Number: <b>P550016</b>          Description: <b>FUEL IN-LINE</b>          Primary App: FORD D7TE9155A, MOTORCRAFT FG778 (1 HOSE 2 CLAMPS INCLUDED)          Dimensions: OD: 1.33" (34 mm)          Inlet Size: 5/16          Overall Length: 2.71" (69 mm)          Body Length: 0.94" (24 mm)          Outlet Size: 1/8-27          Efficiency 99%: 100 Micron</p>
	<p>Part Number: <b>P549644</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: KENWORTH T2000 FROM 11/98          Dimensions: OD: 11.09" (282 mm)          ID: 6.78" (172 mm)          Length: 15.15" (385 mm)</p>		<p>Part Number: <b>P550017</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 9885132630          Dimensions: OD: 4.17" (106 mm)          ID: 0.59" (15 mm)          Length: 4.17" (106 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P550004</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: Renault          Dimensions: OD: 3.78" (96 mm)          Thread Size: M18 x 1.5          Length: 5.59" (142 mm)          Gasket OD: 2.80" (71 mm)          Gasket ID: 2.44" (62 mm)</p>		<p>Part Number: <b>P550018</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 9885132641          Dimensions: OD: 4.17" (106 mm)          ID: 0.59" (15 mm)          Length: 7.30" (185 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P550006</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: MERCEDES, RVI          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 5.87" (149 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.44" (62 mm)</p>		<p>Part Number: <b>P550018</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ISUZU 9885132641          Dimensions: OD: 4.17" (106 mm)          ID: 0.59" (15 mm)          Length: 7.30" (185 mm)          Efficiency 50%: 16 Micron</p>



**Part Number: P550020**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: JOHN DEERE AR58956, T19044**  
**Dimensions:**  
 OD: 3.81" (97 mm)  
 Thread Size: 13/16-16  
 Length: 5.53" (140 mm)  
 Relief Valve Setting: 18-23 PSI (1.30-1.60 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 40 Micron



**Part Number: P550021**  
**Description: LUBE CARTRIDGE FULL FLOW**  
**Primary App: NISSAN 15274-99329**  
**Dimensions:**  
 OD: 5.04" (128 mm)  
 ID: 0.61" (15 mm)  
 Length: 6.30" (160 mm)  
 Efficiency 50%: 25 Micron



**Part Number: P550023**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: NISSAN 16444-90127**  
**Dimensions:**  
 OD: 3.62" (92 mm)  
 ID: 0.59" (15 mm)  
 Length: 5.31" (135 mm)  
 Efficiency 99%: 30 Micron



**Part Number: P550024**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: ALLIS CHALMERS, CASE, IHC**  
**Dimensions:**  
 OD: 3.81" (97 mm)  
 Thread Size: 13/16-16  
 Length: 5.22" (133 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.42" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



**Part Number: P550025**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: GMC 6CYL. & V8 GAS**  
**Dimensions:**  
 OD: 3.81" (97 mm)  
 Thread Size: 13/16-16  
 Length: 4.22" (107 mm)  
 Gasket OD: 3.38" (86 mm)  
 Gasket ID: 3.04" (77 mm)  
 Efficiency 99%: 40 Micron



**Part Number: P550026**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: ISUZU 9-9885111940**  
**Dimensions:**  
 OD: 2.91" (74 mm)  
 ID: 0.63" (16 mm)  
 Length: 4.15" (106 mm)  
 Efficiency 99%: 30 Micron



**Part Number: P550028**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: NISSAN 16444-99028**  
**Dimensions:**  
 OD: 4.37" (111 mm)  
 ID: 0.59" (15 mm)  
 Length: 5.51" (140 mm)  
 Efficiency 99%: 30 Micron



**Part Number: P550032**  
**Description: FUEL CARTRIDGE SOCK**  
**Primary App: DETROIT DIESEL**  
**Dimensions:**  
 OD: 5.50" (140 mm)  
 ID: 2.46" (62 mm)  
 Length: 10.00" (254 mm)  
 Efficiency 99%: 40 Micron



**Part Number: P550034**  
**Description: LUBE CARTRIDGE FULL FLOW**  
**Primary App: NISSAN 15274-99227**  
**Dimensions:**  
 OD: 5.12" (130 mm)  
 ID: 0.59" (15 mm)  
 Length: 9.17" (233 mm)  
 Efficiency 50%: 5 Micron



**Part Number: P550035**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: GM, ACPF35**  
**Dimensions:**  
 OD: 3.81" (97 mm)  
 Thread Size: 13/16-16  
 Length: 5.12" (130 mm)  
 Gasket OD: 3.38" (86 mm)  
 Gasket ID: 3.04" (77 mm)  
 Efficiency 50%: 20 Micron



**Part Number: P550037**  
**Description: HYDRAULIC CARTRIDGE**  
**Primary App: MITSUBISHI 68937001001**  
**Dimensions:**  
 OD: 4.47" (114 mm)  
 ID: 2.87" (73 mm)  
 Length: 14.72" (374 mm)  
 Efficiency Beta 2: 25 Micron



**Part Number: P550038**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: HINO 23401-1060**  
**Dimensions:**  
 OD: 2.44" (62 mm)  
 ID: 0.43" (11 mm)  
 Length: 2.36" (60 mm)  
 Efficiency 99%: 30 Micron



**Part Number: P550039**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: HITACHI 4020429**  
**Dimensions:**  
 OD: 2.80" (71 mm)  
 ID: 0.59" (15 mm)  
 Length: 3.93" (100 mm)



**Part Number: P550040**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: HITACHI 4514801, ISUZU 1878100270**  
**Dimensions:**  
 OD: 3.53" (90 mm)  
 ID: 0.57" (14 mm)  
 Length: 5.31" (135 mm)  
 Efficiency 50%: 5 Micron











**Part Number: P550041**  
**Description: LUBE CARTRIDGE FULL FLOW**  
**Primary App: MERCEDES BENZ 001 1843825, M.A.N.**  
**Dimensions:**  
 OD: 4.76" (121 mm)  
 ID: 2.20" (56 mm)  
 Length: 9.60" (244 mm)  
 Overall Length: 10.44" (265 mm)  
 Efficiency 50%: 20 Micron


















**Part Number: P550042**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: ISUZU 1878102070**  
**Dimensions:**  
 OD: 4.00" (102 mm)  
 ID: 0.57" (14 mm)  
 Length: 6.32" (161 mm)  
 Efficiency 99%: 30 Micron

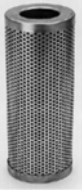








**Part Number: P550043**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: CUMMINS, HOUGH, MICH 139097, 256834**  
**Dimensions:**  
 OD: 5.81" (148 mm)  
 ID: 1.00" (25 mm)  
 Length: 9.37" (238 mm)  
 ID Width: 1.77" (45 mm)  
 Efficiency 99%: 20 Micron
















	<p>Part Number: <b>P550044</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MITSUBISHI 30062-65011          Dimensions: OD: 3.54" (90 mm)          ID: 0.57" (14 mm)          Length: 5.52" (140 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P550055</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: NISSAN 16444-99128          Dimensions: OD: 3.61" (92 mm)          ID: 0.59" (15 mm)          Length: 5.28" (134 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P550047</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: AMC, GMC 25010792          Dimensions: OD: 3.00" (76 mm)          Thread Size: M18 x 1.5          Length: 3.40" (86 mm)          Relief Valve Setting: 7-9 PSI (0.50-0.60 Bar)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.39" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550056</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: NISSAN 16444-29000          Dimensions: OD: 2.83" (72 mm)          ID: 0.43" (11 mm)          Length: 3.54" (90 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P550048</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI ME006066          Dimensions: OD: 3.74" (95 mm)          Thread Size: M20 x 1.5          Length: 3.15" (80 mm)          Gasket OD: 2.52" (64 mm)          Gasket ID: 2.28" (58 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P550057</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: TOYOTA 23303-56301          Dimensions: OD: 3.30" (84 mm)          Thread Size: 3/4-16          Length: 3.39" (86 mm)          Gasket OD: 2.50" (64 mm)          Gasket ID: 2.11" (54 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550049</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI ME016823          Dimensions: OD: 3.68" (93 mm)          Thread Size: M20 x 1.5          Length: 3.94" (100 mm)          Gasket OD: 2.54" (65 mm)          Gasket ID: 2.28" (58 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P550058</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: HINO 156071010          Dimensions: OD: 4.81" (122 mm)          ID: 0.66" (17 mm)          Length: 8.86" (225 mm)</p>
	<p>Part Number: <b>P550050</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: CAT, AMC, MF, ALLIS 74512207          Dimensions: OD: 3.81" (97 mm)          Thread Size: 5/8-18          Length: 5.22" (133 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550059</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: HITACHI 4505384          Dimensions: OD: 4.10" (104 mm)          ID: 0.59" (15 mm)          Length: 9.13" (232 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P550051</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GMC 25010908          Dimensions: OD: 3.00" (76 mm)          Thread Size: M18 x 1.5          Length: 5.09" (129 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.39" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550060</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: DEUTZ, ATLAS COPCO (Pleated Paper)          Dimensions: OD: 2.60" (66 mm)          ID: 0.55" (14 mm)          Length: 4.30" (109 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P550052</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MASSEY FERGUSON 101811M91, 1881840M1, 894976M91          Dimensions: OD: 2.85" (72 mm)          ID: 1.30" (33 mm)          Length: 5.39" (137 mm)</p>		<p>Part Number: <b>P550061</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: DEUTZ 1168469          Dimensions: OD: 3.30" (84 mm)          ID: 0.53" (13 mm)          Length: 5.30" (135 mm)</p>
	<p>Part Number: <b>P550054</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MITSUBISHI ME036478          Dimensions: OD: 3.62" (92 mm)          ID: 0.59" (15 mm)          Length: 4.33" (110 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P550062</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: HITACHI 4507886          Dimensions: OD: 4.09" (104 mm)          ID: 0.59" (15 mm)          Length: 5.67" (144 mm)          Efficiency 50%: 16 Micron</p>
			<p>Part Number: <b>P550065</b>          Description: <b>LUBE CARTRIDGE KIT</b>          Primary App: MITSUBISHI ME064356          Dimensions: OD: 5.12" (130 mm)          ID: 0.59" (15 mm)          Length: 11.79" (299 mm)          Efficiency 99%: 48 Micron</p>








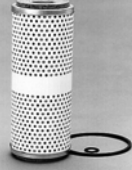








	<p>Part Number: <b>P550066</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MITSUBISHI 31240-53054            Dimensions: OD: 5.02" (128 mm)            ID: 2.26" (57 mm)            Length: 5.59" (142 mm)            Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P550076</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: NISSAN 15274-99428            Dimensions: OD: 3.82" (97 mm)            ID: 1.73" (44 mm)            Length: 5.74" (146 mm)</p>
	<p>Part Number: <b>P550067</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: MITSUBISHI ME014833, ME004099            Dimensions: OD: 4.20" (107 mm)            Thread Size: M20 x 1.5            Length: 4.98" (126 mm)            Gasket OD: 3.90" (99 mm)            Gasket ID: 3.46" (88 mm)            Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P550077</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: NISSAN 15274-90225            Dimensions: OD: 3.94" (100 mm)            ID: 1.73" (44 mm)            Length: 7.24" (184 mm)            Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P550068</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MITSUBISHI ME021254            Dimensions: OD: 3.98" (101 mm)            ID: 1.10" (28 mm)            Length: 9.25" (235 mm)            Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P550078</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: TOYOTA 15601-33010            Dimensions: OD: 3.31" (84 mm)            Thread Size: 3/4-16            Length: 4.92" (125 mm)            Gasket OD: 2.47" (63 mm)            Gasket ID: 2.25" (57 mm)            Anti Drain Valve: Yes Y/N            Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P550069</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MITSUBISHI ME034161            Dimensions: OD: 3.98" (101 mm)            ID: 1.22" (31 mm)            Length: 7.64" (194 mm)</p>		<p>Part Number: <b>P550079</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: IHC 1140079-C1            Dimensions: OD: 4.51" (115 mm)            ID: 2.30" (58 mm)            Length: 9.02" (229 mm)            Efficiency Beta 2: 3 Micron</p>
	<p>Part Number: <b>P550070</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MITSUBISHI ME034481            Dimensions: OD: 3.98" (101 mm)            ID: 0.65" (17 mm)            Length: 7.68" (195 mm)            Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P550080</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: HINO 6071-2104-40            Dimensions: OD: 4.09" (104 mm)            ID: 1.26" (32 mm)            Length: 6.69" (170 mm)            Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P550071</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MITSUBISHI ME064289            Dimensions: OD: 4.57" (116 mm)            ID: 2.12" (54 mm)            Length: 12.68" (322 mm)            Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P550081</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: BEDFORD 90166585            Dimensions: OD: 3.31" (84 mm)            Thread Size: M16 x 1.5            Length: 3.89" (99 mm)            Gasket OD: 2.75" (70 mm)            Gasket ID: 2.47" (63 mm)</p>
	<p>Part Number: <b>P550073</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: NISSAN 15208-Z9001            Dimensions: OD: 4.50" (114 mm)            Thread Size: 1 1/8-16            Length: 8.50" (216 mm)            Gasket OD: 3.34" (85 mm)            Gasket ID: 2.95" (75 mm)            Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P550082</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: KOMATSU DOZERS D50A, 53A, 58-1, P-17            Dimensions: OD: 2.56" (65 mm)            ID: 1.00" (25 mm)            Length: 10.94" (278 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P550074</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: NISSAN 15274-Z9029            Dimensions: OD: 3.89" (99 mm)            ID: 0.66" (17 mm)            Length: 5.67" (144 mm)</p>		<p>Part Number: <b>P550083</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: KOMATSU 198-49-11440            Dimensions: OD: 4.41" (112 mm)            ID: 2.76" (70 mm)            Length: 11.50" (292 mm)            Efficiency Beta 75: 25 Micron</p>

	<p>Part Number: <b>P550084</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 4241611140, WHEEL LOADERS          Dimensions: OD: 4.22" (107 mm)          ID: 1.78" (45 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P550092</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: AC, CASE, CAT, CLARK, FTGD LF503          Dimensions: OD: 3.75" (95 mm)          ID: 1.04" (26 mm)          Length: 5.94" (151 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550085</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 101-60-15171          Dimensions: OD: 2.56" (65 mm)          ID: 1.07" (27 mm)          Length: 5.62" (143 mm)          Efficiency Beta 2: 12 Micron</p>		<p>Part Number: <b>P550094</b>          Description: <b>FUEL IN-LINE</b>          Primary App: UNIVERSAL 1/4" O.D. LINES,          Dimensions: OD: 1.94" (49 mm)          Inlet Size: 0.25" (6 mm)          Overall Length: 4.06" (103 mm)          Outlet Size: 0.25" (6 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P550086</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: KOMATSU 6136-51-5120          Dimensions: OD: 4.26" (108 mm)          Thread Size: 1 1/8-16          Length: 6.57" (167 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P550095</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD, ONAN          Dimensions: OD: 3.81" (97 mm)          Thread Size: 3/4-16          Length: 3.72" (95 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 36 Micron</p>
	<p>Part Number: <b>P550087</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: KOMATSU 6610-50-5100          Dimensions: OD: 5.04" (128 mm)          ID: 2.22" (56 mm)          Length: 9.10" (231 mm)</p>		<p>Part Number: <b>P550104</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CUMMINS 138627          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 4.22" (107 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550088</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: FORD 6.6L &amp; 7.8L ENG #E7HZ4N184A, RACOR R26P          Dimensions: OD: 3.75" (95 mm)          Thread Size: 1-14          Length: 4.12" (105 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P550105</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CUMMINS 154709          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550089</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DETROIT DIESEL 8.2L ENG, FORD TRK &amp; BUS          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 4.25" (108 mm)          Gasket OD: 3.55" (90 mm)          Gasket ID: 3.18" (81 mm)          Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P550106</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CUMMINS D156172, 202893, FURN GSKT-P169192          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 7.40" (188 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550090</b>          Description: <b>FUEL IN-LINE</b>          Primary App: FORD, GMC -- 2 HOSES 4 CLAMPS INCLUDED          Dimensions: OD: 1.94" (49 mm)          Inlet Size: 3/8 Hose, 10 Hose          Overall Length: 3.88" (99 mm)          Outlet Size: 3/8 Hose, 10 Hose          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P550108</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: JOHN DEERE AR45098, AR45097          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1-14          Length: 5.68" (144 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P550091</b>          Description: <b>FUEL IN-LINE</b>          Primary App: FORD, MOTORCRAFT FG14 -- 1 HOSE 2 CLAMPS INCLUDED          Dimensions: OD: 1.06" (27 mm)          Inlet Size: 5/16          Overall Length: 2.86" (73 mm)          Outlet Size: 1/8-27          Efficiency 99%: 100 Micron</p>		<p>Part Number: <b>P550109</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: FORD D3HE9176AA          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 5.70" (145 mm)</p>

	<p>Part Number: <b>P550110</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: CASE A39867          Dimensions: OD: 3.81" (97 mm)          Thread Size: 15/16-16          Length: 4.75" (121 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 8 Micron</p>		<p>Part Number: <b>P550133</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE D43800, D43801          Dimensions: OD: 2.63" (67 mm)          ID: 1.25" (32 mm)          Length: 7.25" (184 mm)</p>
	<p>Part Number: <b>P550115</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: FUEL DISPENSING PUMPS          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1-12          Length: 5.37" (136 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550138</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GRESEN 3294          Dimensions: OD: 4.50" (114 mm)          ID: 1.78" (45 mm)          Length: 7.00" (178 mm)          Efficiency Beta 2: 26 Micron</p>
	<p>Part Number: <b>P550117</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: CLARK EUCLID GMC 5572425 (MILITARY SEN.)          Dimensions: OD: 4.02" (102 mm)          ID: 0.55" (14 mm)          Length: 8.00" (203 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P550140</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IHC 612713C91          Dimensions: OD: 4.51" (115 mm)          ID: 2.30" (58 mm)          Length: 7.04" (179 mm)          Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P550120</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MANN BF700X          Dimensions: OD: 2.59" (66 mm)          ID: 0.62" (16 mm)          Length: 4.47" (114 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P550141</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: JOY, GMC 5576054, 5574540          Dimensions: OD: 3.56" (90 mm)          ID: 1.28" (33 mm)          Length: 5.69" (145 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P550125</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CUMMINS 130909,299125          Dimensions: OD: 4.64" (118 mm)          ID: 0.87" (22 mm)          Length: 8.39" (213 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P550147</b>          Description: <b>LUBE CARTRIDGE SOCK</b>          Primary App: GMC 5574978          Dimensions: OD: 4.38" (111 mm)          ID: 1.44" (37 mm)          Length: 5.75" (146 mm)          Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P550126</b>          Description: <b>FUEL IN-LINE</b>          Primary App: FORD E3FZ9155C          Dimensions: OD: 2.90" (74 mm)          Inlet Size: 5/16          Overall Length: 5.82" (148 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P550148</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UCC MX1591-4-10          Dimensions: OD: 5.04" (128 mm)          Thread Size: 1 1/4-BSP          Length: 7.00" (178 mm)          Gasket OD: 4.27" (108 mm)          Gasket ID: 3.91" (99 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P550127</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: KUBOTA 70000-43081          Dimensions: OD: 3.00" (76 mm)          Thread Size: M20 x 1.5          Length: 3.40" (86 mm)          Gasket OD: 2.70" (69 mm)          Gasket ID: 2.33" (59 mm)          Efficiency 99%: 17 Micron</p>		<p>Part Number: <b>P550152</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FIAT ALLIS, A.CHALMERS 4023548-3          Dimensions: OD: 4.28" (109 mm)          Thread Size: 1-16          Length: 5.78" (147 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.45" (62 mm)          Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P550128</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IHC 401073R2, 530144R92          Dimensions: OD: 5.00" (127 mm)          ID: 3.00" (76 mm)          Length: 3.00" (76 mm)</p>		<p>Part Number: <b>P550154</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: IHC 538836R1          Dimensions: OD: 3.73" (95 mm)          Thread Size: 5/8-18          Length: 4.31" (109 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 45 Micron</p>
	<p>Part Number: <b>P550132</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: DET. DIESEL ENG W/CARTRIDGE LUBE          Dimensions: OD: 4.30" (109 mm)          ID: 1.45" (37 mm)          Length: 8.90" (226 mm)          Efficiency 99%: 30 Micron</p>		

	<p>Part Number: <b>P550157</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD EDNN6714AA          Dimensions: OD: 5.56" (141 mm)          Thread Size: 1 1/8-16          Length: 6.00" (152 mm)          Gasket OD: 4.37" (111 mm)          Gasket ID: 3.97" (101 mm)</p>		<p>Part Number: <b>P550171</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: FRAM F21          Dimensions: OD: 4.00" (102 mm)          ID: 0.56" (14 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P550158</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD E3TZ6731C          Dimensions: OD: 3.81" (97 mm)          Thread Size: M20 x 1.5          Length: 3.70" (94 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 27 Micron</p>		<p>Part Number: <b>P550173</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CHRYSLER          Dimensions: OD: 3.67" (93 mm)          Thread Size: M20 x 1.5          Length: 3.16" (80 mm)          Relief Valve Setting: 8-10 PSI (0.60-0.70 Bar)          Gasket OD: 2.63" (67 mm)          Anti Drain Valve: Yes Y/N</p>
	<p>Part Number: <b>P550159</b>          Description: <b>HYDRAULIC/LUBE SPIN-ON</b>          Primary App: IHC 995285C1          Dimensions: OD: 3.81" (97 mm)          Thread Size: 13/16-16          Length: 4.22" (107 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)</p>		<p>Part Number: <b>P550174</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: IHC 213445R91          Dimensions: OD: 4.59" (117 mm)          ID: 2.25" (57 mm)          Length: 7.00" (178 mm)          Efficiency 99%: 18 Micron</p>
	<p>Part Number: <b>P550162</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: ISUZU, HONDA          Dimensions: OD: 3.18" (81 mm)          Thread Size: M20 x 1.5          Length: 3.39" (86 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 2.50" (64 mm)          Gasket ID: 2.11" (54 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 39 Micron</p>		<p>Part Number: <b>P550179</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: CASE 08152AB          Dimensions: OD: 3.52" (89 mm)          ID: 0.69" (18 mm)          Length: 4.16" (106 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P550165</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CAT, LINK BELT 9F6742, LEROI          Dimensions: OD: 3.11" (79 mm)          ID: 1.38" (35 mm)          Length: 9.04" (230 mm)</p>		<p>Part Number: <b>P550181</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: IHC 376375R91          Dimensions: OD: 3.26" (83 mm)          ID: 0.48" (12 mm)          Length: 7.58" (193 mm)          Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P550166</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: ONAN 122-0550          Dimensions: OD: 3.67" (93 mm)          Thread Size: M22 x 1.5          Length: 5.42" (138 mm)          Relief Valve Setting: 17-22 PSI (1.20-1.50 Bar)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550183</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: FORD E1ADKN18662A          Dimensions: OD: 2.75" (70 mm)          ID: 1.31" (33 mm)          Length: 6.00" (152 mm)          Efficiency 99%: 36 Micron</p>
	<p>Part Number: <b>P550170</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: FRAM F4          Dimensions: OD: 4.00" (102 mm)          ID: 0.56" (14 mm)          Length: 5.00" (127 mm)</p>		<p>Part Number: <b>P550184</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: FORD A730X6731TA          Dimensions: OD: 2.83" (72 mm)          ID: 0.83" (21 mm)          Length: 4.47" (114 mm)          Efficiency 50%: 20 Micron</p>
			<p>Part Number: <b>P550185</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MASSEY FERGUSON 1852331M1          Dimensions: OD: 3.82" (97 mm)          ID: 1.35" (34 mm)          Length: 4.41" (112 mm)          Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P550186</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: IHC 355009R91          Dimensions: OD: 3.47" (89 mm)          ID: 0.94" (24 mm)          Length: 5.53" (141 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P550210</b>          Description: <b>HYDRAULIC/LUBE SPIN-ON</b>          Primary App: JOHN DEERE AM39653          Dimensions: OD: 3.88" (99 mm)          Thread Size: 3/4-16          Length: 3.80" (97 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P550188</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CUMMINS 170200          Dimensions: OD: 5.44" (138 mm)          Thread Size: 13/16-16          Length: 5.44" (138 mm)          Relief Valve Setting: 8-10 PSI (0.60-0.70 Bar)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550212</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HILCO PL718-5          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 17 Micron</p>
	<p>Part Number: <b>P550190</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: GMC 6437562, AC PF166          Dimensions: OD: 3.56" (90 mm)          ID: 1.28" (33 mm)          Length: 8.44" (214 mm)          Efficiency 99%: 36 Micron</p>		<p>Part Number: <b>P550213</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HILCO PL-718-10          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P550194</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: WISCONSIN RV38          Dimensions: OD: 3.81" (97 mm)          Thread Size: 5/8-18          Length: 5.68" (144 mm)          Relief Valve Setting: 12-15 PSI (0.80-1.00 Bar)</p>		<p>Part Number: <b>P550214</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CLARK, GMC, IHC, AUTO, PICKUP          Dimensions: OD: 2.14" (54 mm)          ID: 0.44" (11 mm)          Length: 3.47" (88 mm)          Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P550201</b>          Description: <b>FUEL CARTRIDGE SECONDARY</b>          Primary App: MACK 237-GB-28          Dimensions: OD: 3.19" (81 mm)          ID: 1.06" (27 mm)          Length: 4.53" (115 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P550215</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: WATER ABSORBING, FUEL DISPENSING PUMPS          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1-12          Length: 5.37" (136 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P550202</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CUMMINS 299202          Dimensions: OD: 4.66" (118 mm)          Thread Size: 1 1/4-12          Length: 10.24" (260 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 9 Micron</p>		<p>Part Number: <b>P550216</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HILCO PL-718          Dimensions: OD: 6.00" (152 mm)          ID: 2.60" (66 mm)          Length: 18.00" (457 mm)          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P550203</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: FIAT ALLIS, CASE, CLARK, MF, HYSTER, GALION          Dimensions: OD: 3.91" (99 mm)          ID: 0.57" (15 mm)          Length: 4.37" (111 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P550218</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: MACK 483-GB-218B          Dimensions: OD: 4.28" (109 mm)          Thread Size: 7/8-16          Length: 7.89" (200 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 17 Micron</p>
	<p>Part Number: <b>P550209</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GM Light Truck          Dimensions: OD: 2.17" (55 mm)          Inlet Size: M16 x 1.5          Overall Length: 4.29" (109 mm)          Length: 3.09" (78 mm)          Outlet Size: M16 x 1.5          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P550219</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MACK 483-GB-219A          Dimensions: OD: 4.28" (109 mm)          Thread Size: 13/16-18          Length: 7.89" (200 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 14 Micron</p>



**Part Number: P550220**  
**Description: LUBE CARTRIDGE FULL FLOW**  
 Primary App: SCANIA 1329876, 1381235  
 Dimensions: OD: 3.31" (84 mm)  
 ID: 0.75" (19 mm)  
 Length: 4.21" (107 mm)



**Part Number: P550222**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: GMC 25010543  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 3/4-16  
 Length: 5.37" (136 mm)  
 Relief Valve Setting: 7-10 PSI (0.50-0.70 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency Beta 2: 20 Micron



**Part Number: P550223**  
**Description: TRANSMISSION SPIN ON**  
 Primary App: GMC 25010643, AC #HD223, ALLISON TRANS.  
 Dimensions: OD: 4.87" (124 mm)  
 Thread Size: 1 5/16-12  
 Efficiency 99%: 40 Micron  
 Length: 10.23" (260 mm)  
 Gasket OD: 4.04" (103 mm)  
 Gasket ID: 3.64" (92 mm)



**Part Number: P550225**  
**Description: FUEL SPIN-ON SECONDARY**  
 Primary App: HINO 23401-1332, NISSAN 16403Z9003  
 Dimensions: OD: 3.31" (84 mm)  
 Thread Size: 3/4-16  
 Length: 3.94" (100 mm)  
 Gasket OD: 2.48" (63 mm)  
 Gasket ID: 2.08" (53 mm)  
 Efficiency 50%: 10 Micron



**Part Number: P550226**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: IVECO 1902047  
 Dimensions: OD: 4.40" (112 mm)  
 Thread Size: 3/4-16  
 Length: 5.70" (145 mm)  
 Relief Valve Setting: 20-23 PSI (1.30-1.80 Bar)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.44" (62 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 4 Micron



**Part Number: P550227**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: SUBARU, PINTO, DATSUN  
 Dimensions: OD: 3.31" (84 mm)  
 Thread Size: 3/4-16  
 Length: 3.93" (100 mm)  
 Gasket OD: 2.47" (63 mm)  
 Gasket ID: 2.25" (57 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 45 Micron



**Part Number: P550229**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: LINDE 009830615  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1-12  
 Length: 7.01" (178 mm)  
 Relief Valve Setting: 30-42 PSI (2.10-2.80 Bar)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.40" (61 mm)  
 Efficiency Beta 2: 20 Micron



**Part Number: P550230**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: ZF 0750131007  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 1-12  
 Length: 8.23" (209 mm)  
 Relief Valve Setting: 32-38 PSI (2.20-2.70 Bar)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.40" (61 mm)  
 Efficiency Beta 2: 15 Micron



**Part Number: P550232**  
**Description: HYDRAULIC CARTRIDGE**  
 Primary App: MARVEL 529206-5125, PUROLATOR PM6035  
 Dimensions: OD: 2.61" (66 mm)  
 ID: 1.25" (32 mm)  
 Length: 4.80" (122 mm)



**Part Number: P550242**  
**Description: LUBE SPIN-ON BYPASS**  
 Primary App: MITSUBISHI ME014838  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: M18 x 1.5  
 Length: 3.72" (95 mm)  
 Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)  
 Gasket OD: 2.46" (62 mm)  
 Gasket ID: 2.20" (56 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 25 Micron



**Part Number: P550248**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3903202  
 Dimensions: OD: 2.99" (76 mm)  
 Thread Size: M16 x 1.5  
 Length: 5.71" (145 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 25 Micron



















**Part Number: P550249**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3912104  
 Dimensions: OD: 3.03" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 4.51" (115 mm)  
 Stand Pipe: No Y/N  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.48" (63 mm)  
 Efficiency 99%: 25 Micron



**Part Number: P550250**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, DONALDSON LPS05 ASSY  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 2: 4 Micron



**Part Number: P550251**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, DONALDSON LPS05 ASSY  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 2: 10 Micron

	<p>Part Number: <b>P550252</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: GRESEN, DONALDSON LPS05 ASSY          Dimensions: OD: 5.00" (127 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P550276</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ZINGA LE-100, DONALDSON LPS05          Dimensions: OD: 5.06" (129 mm)          Thread Size: 1 1/2-16          Length: 10.63" (270 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 75: 149 Micron</p>
	<p>Part Number: <b>P550255</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: GRESEN, MFP, CROSS, DONALDSON LPS04 ASSY          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 8.60" (218 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P550284</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 404210          Dimensions: OD: 4.00" (102 mm)          ID: 2.23" (57 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 47 Micron</p>
	<p>Part Number: <b>P550256</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: GRESEN, MFP, CROSS, DONALDSON LPS04 ASSY          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 8.60" (218 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P550286</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MACK 57GC2134          Dimensions: OD: 3.87" (98 mm)          ID: 0.64" (16 mm)          Length: 4.58" (116 mm)          Gasket OD: 0.56" (14 mm)</p>
	<p>Part Number: <b>P550264</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 398856          Dimensions: OD: 3.12" (79 mm)          ID: 1.86" (47 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 47 Micron</p>		<p>Part Number: <b>P550287</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: MACK 57GC2187          Dimensions: OD: 3.87" (98 mm)          ID: 0.49" (13 mm)          Length: 4.58" (116 mm)          Gasket OD: 0.40" (10 mm)</p>
	<p>Part Number: <b>P550267</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VICKERS 404211          Dimensions: OD: 4.00" (102 mm)          ID: 2.23" (57 mm)          Length: 18.00" (457 mm)          Efficiency Beta 75: 21 Micron</p>		<p>Part Number: <b>P550299</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD D3HZ6731B, MOTORCRAFT FL788          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 6.85" (174 mm)          Relief Valve Setting: 7-10 PSI (0.50 -0.70 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P550268</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UCC MX1518-4-10, PTI F4E-35-CCB          Dimensions: OD: 3.86" (98 mm)          Thread Size: 3/4-14          Length: 5.80" (147 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P550308</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HANOMAG 373952178          Dimensions: OD: 4.65" (118 mm)          ID: 2.40" (61 mm)          Length: 6.50" (165 mm)          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P550274</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ZINGA AE-100, DONALDSON LPS04          Dimensions: OD: 3.73" (95 mm)          Thread Size: 1-12          Length: 5.76" (146 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency Beta 75: 149 Micron</p>		<p>Part Number: <b>P550309</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ZF 7632141102          Dimensions: OD: 2.36" (60 mm)          ID: 0.71" (18 mm)          Length: 3.94" (100 mm)          Efficiency Beta 2: 15 Micron</p>
	<p>Part Number: <b>P550275</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ZINGA SE-100, DONALDSON LPS05          Dimensions: OD: 5.06" (129 mm)          Thread Size: 1 1/2-16          Length: 6.63" (169 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency Beta 75: 149 Micron</p>		<p>Part Number: <b>P550310</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: ZF 7633141101          Dimensions: OD: 3.23" (82 mm)          ID: 0.75" (19 mm)          Length: 4.33" (110 mm)</p>





Part Number: **P550311**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: LEYLAND 602426  
 Dimensions: OD: 3.11" (79 mm)  
 ID: 0.75" (19 mm)  
 Length: 9.37" (238 mm)  
 Efficiency 50%: 10 Micron



Part Number: **P550315**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: MERCEDES 3661800009  
 Dimensions: OD: 3.30" (84 mm)  
 ID: 0.93" (24 mm)  
 Length: 7.50" (190 mm)



Part Number: **P550316**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: CAT, CUMMINS, GROVE  
 Dimensions: OD: 5.83" (148 mm)  
 ID: 0.98" (25 mm)  
 Length: 8.07" (205 mm)  
 Efficiency 99%: 20 Micron



Part Number: **P550317**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: RENAULT RVI 5000670671  
 Dimensions: OD: 3.74" (95 mm)  
 Thread Size: 1-12  
 Length: 8.31" (211 mm)  
 Relief Valve Setting: 34-37 PSI (2.40-2.60 Bar)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.40" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



Part Number: **P550318**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: SCANIA 173171  
 Dimensions: OD: 3.74" (95 mm)  
 Thread Size: 3/4-16  
 Length: 3.62" (92 mm)  
 Relief Valve Setting: 14-20 PSI (1.00-1.40 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 25 Micron



Part Number: **P550319**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: IHC 1811953C1 FOR DT/DTA360 & 466 DIESEL ENG  
 Dimensions: OD: 4.27" (108 mm)  
 Thread Size: 1-12  
 Length: 8.00" (203 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550320**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: DRESSER 1214275H1, 1214275H2  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 11.71" (298 mm)  
 Gasket OD: 4.17" (106 mm)  
 Gasket ID: 3.58" (91 mm)  
 Efficiency Beta 2: 2 Micron



Part Number: **P550325**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: ONAN 122B325  
 Dimensions: OD: 3.03" (77 mm)  
 Thread Size: 7/16-20  
 Length: 4.87" (124 mm)  
 Gasket OD: 3.02" (77 mm)  
 Gasket ID: 1.75" (44 mm)



Part Number: **P550335**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MOPAR L335, CHRYSLER, CLARK, INTERCEPTOR MARINE  
 Dimensions: OD: 3.00" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.40" (86 mm)  
 Relief Valve Setting: 7-10 PSI (0.50-0.70 Bar)  
 Gasket OD: 2.75" (70 mm)  
 Gasket ID: 2.37" (60 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 20 Micron



Part Number: **P550341**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DAF 267714  
 Dimensions: OD: 5.55" (141 mm)  
 Thread Size: 1 1/2-16  
 Length: 12.20" (310 mm)  
 Relief Valve Setting: 32-40 PSI (2.20-2.80 Bar)  
 Gasket OD: 4.37" (111 mm)  
 Gasket ID: 3.94" (100 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P550342**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: IVECO 1902102  
 Dimensions: OD: 4.29" (109 mm)  
 Thread Size: M30 x 2  
 Length: 9.06" (230 mm)  
 Relief Valve Setting: 36 PSI (2.48 Bar)  
 Gasket OD: 4.06" (103 mm)  
 Gasket ID: 3.62" (92 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 12 Micron



Part Number: **P550345**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: DEUTZ 1174424, MANN WK712/2  
 Dimensions: OD: 3.03" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 3.15" (80 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.40" (61 mm)  
 Efficiency 50%: 7 Micron

Part Number: **P550347**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: FIAT GEOTECH 1909107  
 Dimensions: OD: 3.70" (94 mm)  
 ID: 0.98" (25 mm)  
 Length: 7.19" (183 mm)  
 Efficiency 99%: 28 Micron

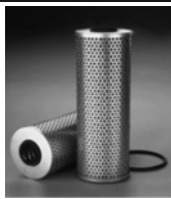


Part Number: **P550348**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: DETROIT DIESEL 23512631  
 Dimensions: OD: 5.38" (137 mm)  
 Thread Size: 1 3/8-16  
 Length: 11.77" (299 mm)  
 Gasket OD: 4.29" (109 mm)  
 Gasket ID: 3.92" (100 mm)  
 Efficiency 99%: 7 Micron



Part Number: **P550349**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: MERCEDES, MANN BF900X (FELT)  
 Dimensions: OD: 3.30" (84 mm)  
 ID: 0.47" (12 mm)  
 Length: 5.53" (140 mm)

	<p>Part Number: <b>P550351</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: JOHN DEERE RE50455          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 4.03" (102 mm)          Gasket OD: 5.05" (128 mm)          Efficiency 50%: 5 Micron</p>		<p>Part Number: <b>P550364</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: LISTER PETTER 20113112          Dimensions: OD: 2.19" (56 mm)          ID: 0.26" (7 mm)          Length: 1.47" (37 mm)</p>
	<p>Part Number: <b>P550352</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: GM 10154635, 6.2L DIESEL          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 5.23" (133 mm)          Efficiency 50%: 5 Micron</p>		<p>Part Number: <b>P550365</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: ROLLS ROYCE OE42873          Dimensions: OD: 3.78" (96 mm)          Thread Size: M24 x 1.5          Length: 7.00" (178 mm)          Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P550354</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MERCEDES 3661840225          Dimensions: OD: 3.27" (83 mm)          ID: 0.94" (24 mm)          Length: 5.12" (130 mm)</p>		<p>Part Number: <b>P550366</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: FORD 844F9176CAB          Dimensions: OD: 3.50" (89 mm)          ID: 0.63" (16 mm)          Length: 6.42" (163 mm)</p>
	<p>Part Number: <b>P550356</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: FORD 826F6714          Dimensions: OD: 5.48" (139 mm)          Thread Size: M60 x 3          Length: 6.62" (168 mm)          Relief Valve Setting: 10-15 PSI (0.70-1.00 Bar)</p>		<p>Part Number: <b>P550367</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: NAVISTAR 1819452C1          Dimensions: OD: 5.32" (136 mm)          Thread Size: M36 x 1.5          Length: 12.10" (307 mm)          Relief Valve Setting: 26-30 PSI (1.80-2.10 Bar)          Gasket OD: 4.35" (110 mm)          Gasket ID: 3.95" (100 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 14 Micron</p>
	<p>Part Number: <b>P550357</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD 844F6716AA          Dimensions: OD: 3.78" (96 mm)          Thread Size: M22 x 1.5          Length: 3.78" (96 mm)          Relief Valve Setting: 10-15 PSI (0.70-1.00 Bar)          Gasket OD: 3.54" (90 mm)          Gasket ID: 3.03" (77 mm)          Anti Drain Valve: Yes Y/N</p>		<p>Part Number: <b>P550368</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: NAVISTAR 1820749C1          Dimensions: OD: 3.05" (77 mm)          Thread Size: 7/8-14          Length: 5.83" (148 mm)          Gasket OD: 5.05" (128 mm)          Gasket ID: 4.71" (120 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P550359</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: ROLLS ROYCE OE12448          Dimensions: OD: 3.62" (92 mm)          ID: 0.51" (13 mm)          Length: 5.83" (148 mm)</p>		<p>Part Number: <b>P550371</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: NAVISTAR 1822731C1, 1814562C1 Ford F4TZ-6731-A          Dimensions: OD: 4.27" (108 mm)          Thread Size: 1 1/2-16          Length: 8.02" (204 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P550361</b>          Description: <b>LUBE CARTRIDGE COMBINATION</b>          Primary App: MERCEDES 6011800009          Dimensions: OD: 3.58" (91 mm)          ID: 0.47" (12 mm)          Length: 6.42" (163 mm)</p>		<p>Part Number: <b>P550372</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: VOLVO 420799          Dimensions: OD: 3.71" (94 mm)          Thread Size: M18 x 1.5          Length: 8.13" (207 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>P550362</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DEUTZ 1174419          Dimensions: OD: 3.75" (95 mm)          Thread Size: 1-12          Length: 6.99" (178 mm)          Relief Valve Setting: 30 PSI (2.07 Bar)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P550378</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MITSUBISHI ME034605          Dimensions: OD: 4.33" (110 mm)          ID: 0.75" (19 mm)          Length: 7.56" (192 mm)          Efficiency 50%: 25 Micron</p>



Part Number: **P550379**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: HINO 156071560  
 Dimensions: OD: 4.09" (104 mm)  
 ID: 1.26" (32 mm)  
 Length: 7.09" (180 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P550388**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, VICKERS, DONALDSON LPS05  
 Dimensions: OD: 4.91" (125 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P550380**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: ISUZU 1878103141  
 Dimensions: OD: 5.04" (128 mm)  
 ID: 0.79" (20 mm)  
 Length: 7.91" (201 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P550389**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ISUZU 8941145840  
 Dimensions: OD: 3.15" (80 mm)  
 Thread Size: M22 x 1.5  
 Length: 3.94" (100 mm)  
 Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)  
 Gasket OD: 2.48" (63 mm)  
 Gasket ID: 1.99" (51 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 25 Micron



Part Number: **P550381**  
 Description: **LUBE CARTRIDGE**  
 Primary App: ISUZU 1878100501  
 Dimensions: OD: 6.50" (165 mm)  
 ID: 6.50" (165 mm)  
 Length: 13.00" (330 mm)



Part Number: **P550390**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: MITSUBISHI MB220900  
 Dimensions: OD: 3.90" (99 mm)  
 Thread Size: M20 x 1.5  
 Length: 5.43" (138 mm)  
 Gasket OD: 2.87" (73 mm)  
 Gasket ID: 2.20" (56 mm)  
 Efficiency 50%: 10 Micron



Part Number: **P550382**  
 Description: **LUBE CARTRIDGE**  
 Primary App: ISUZU 1878102390  
 Dimensions: OD: 6.50" (165 mm)  
 ID: 11.02" (280 mm)  
 Length: 11.02" (280 mm)



Part Number: **P550391**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: MITSUBISHI ME056280  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: M24 x 1.5  
 Length: 6.77" (172 mm)  
 Gasket OD: 3.54" (90 mm)  
 Gasket ID: 2.66" (68 mm)  
 Efficiency 99%: 30 Micron



Part Number: **P550383**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ISUZU 8941145850  
 Dimensions: OD: 4.13" (105 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.15" (80 mm)  
 Gasket OD: 3.92" (100 mm)  
 Gasket ID: 3.52" (89 mm)



Part Number: **P550392**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: HINO 234011090  
 Dimensions: OD: 4.09" (104 mm)  
 ID: 0.59" (15 mm)  
 Length: 4.09" (104 mm)  
 Efficiency 99%: 30 Micron



Part Number: **P550384**  
 Description: **LUBE CARTRIDGE**  
 Primary App: ISUZU 1132400560  
 Dimensions: OD: 6.50" (165 mm)  
 ID: 11.02" (280 mm)  
 Length: 12.95" (329 mm)  
 Efficiency 50%: 5 Micron



Part Number: **P550393**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MERCEDES TRUCK 0031841701  
 Dimensions: OD: 4.27" (108 mm)  
 Thread Size: 1-12  
 Length: 9.09" (231 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.44" (62 mm)  
 Efficiency 99%: 40 Micron



Part Number: **P550385**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: TOYOTA 2330364010  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 3/4-16  
 Length: 5.43" (138 mm)  
 Gasket OD: 2.48" (63 mm)  
 Gasket ID: 2.20" (56 mm)  
 Efficiency 50%: 10 Micron



Part Number: **P550394**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: MASSEY FERGUSON, PERKINS  
 Dimensions: OD: 3.50" (89 mm)  
 ID: 0.74" (19 mm)  
 Length: 5.28" (134 mm)












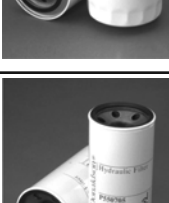



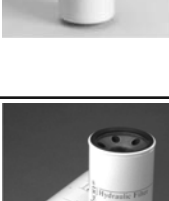
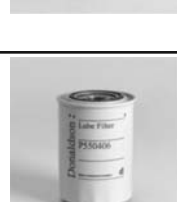
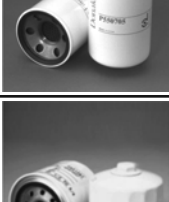
Part Number: **P550386**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, DONALDSON LPS05  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.85" (174 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 2: 4 Micron



Part Number: **P550396**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: Mercedes 001844901, 00184425  
 Dimensions: OD: 2.35" (60 mm)  
 ID: 0.70" (18 mm)  
 Length: 3.90" (99 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P550387**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, VICKERS, DONALDSON LPS05  
 Dimensions: OD: 4.91" (125 mm)  
 Thread Size: 1 1/2-16  
 Length: 7.06" (179 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency Beta 2: 25 Micron

	<p>Part Number: <b>P550397</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: JOHN DEERE RE62419, STANADYNE 31733          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 5.02" (128 mm)          Overall Length: 6.04" (153 mm)          Efficiency 95%: 5 Micron</p>		<p>Part Number: <b>P550409</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: MAZDA SL0223802          Dimensions: OD: 4.02" (102 mm)          Thread Size: 1-12          Length: 5.91" (150 mm)          Gasket OD: 3.92" (100 mm)          Gasket ID: 3.46" (88 mm)          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P550398</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: JOHN DEERE RE62421, STANADYNE 31734DN          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 5.02" (128 mm)          Overall Length: 6.04" (153 mm)          Efficiency 95%: 30 Micron</p>		<p>Part Number: <b>P550410</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: KOMATSU 600-311-8220          Dimensions: OD: 3.01" (76 mm)          Thread Size: 3/4-16          Length: 5.75" (146 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Efficiency 99%: 17 Micron</p>
	<p>Part Number: <b>P550399</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: CATERPILLAR 1383100, STANADYNE 32919          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 4.00" (102 mm)          Overall Length: 5.02" (128 mm)          Efficiency 50%: 150 Micron</p>		<p>Part Number: <b>P550411</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: MAZDA 130523802          Dimensions: OD: 3.96" (101 mm)          Thread Size: 1-12          Length: 4.92" (125 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 3.92" (100 mm)          Gasket ID: 3.48" (88 mm)          Anti Drain Valve: Yes Y/N</p>
	<p>Part Number: <b>P550400</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD E1FZ6731A, MOTORCRAFT FL400          Dimensions: OD: 3.00" (76 mm)          Thread Size: 3/4-16          Length: 4.74" (120 mm)          Relief Valve Setting: 7-10 PSI (0.50 -0.70 Bar)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P550412</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: MAZDA SL5014V61          Dimensions: OD: 3.64" (92 mm)          Thread Size: M20 x 1.5          Length: 4.92" (125 mm)          Gasket OD: 3.43" (87 mm)          Gasket ID: 2.08" (53 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P550401</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: CATERPILLAR 100-5593, 1383098          STANADYNE 30729          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 4.75" (121 mm)          Overall Length: 5.77" (147 mm)          Efficiency 95%: 5 Micron</p>		<p>Part Number: <b>P550415</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: JOHN DEERE AT140315          Dimensions: OD: 4.84" (123 mm)          Thread Size: 1 1/2-16          Length: 11.41" (290 mm)          Efficiency Beta 2: 7 Micron</p>
	<p>Part Number: <b>P550404</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: TOYOTA 2330034100          Dimensions: OD: 2.40" (61 mm)          ID: 2.22" (56 mm)          Length: 1.97" (50 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P550416</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: JOHN DEERE AT140030, HITACHI 4230376          Dimensions: OD: 3.69" (94 mm)          Thread Size: M24 x 1.5 Male          Length: 8.88" (226 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)          Anti Drain Valve: Yes Y/N          Efficiency Beta 2: 25 Micron</p>
	<p>Part Number: <b>P550405</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HINO 23304-78020          Dimensions: OD: 3.15" (80 mm)          Thread Size: M20 x 1.5          Length: 3.98" (101 mm)          Gasket OD: 2.48" (63 mm)          Gasket ID: 1.81" (46 mm)          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P550417</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: JOHN DEERE 1T172912          Dimensions: OD: 4.84" (123 mm)          Thread Size: 1 1/2-16          Length: 11.41" (290 mm)          Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P550406</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HINO 156071480          Dimensions: OD: 4.02" (102 mm)          Thread Size: M26 x 1.5          Length: 6.02" (153 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 2.87" (73 mm)          Gasket ID: 2.20" (56 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 16 Micron</p>		<p>Part Number: <b>P550420</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HITACHI 4296675          Dimensions: OD: 4.33" (110 mm)          Thread Size: 1 1/8-16          Length: 6.38" (162 mm)          Gasket OD: 4.13" (105 mm)          Gasket ID: 3.74" (95 mm)          Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P550421</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HITACHI 4266385, ISUZU 11324010521          Dimensions: OD: 4.66" (118 mm)          Thread Size: 1 3/8-16          Length: 9.91" (252 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 50 Micron</p>		<p>Part Number: <b>P550431</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: MACK 483-GB-431          Dimensions: OD: 4.28" (109 mm)          Thread Size: 1 1/16-16          Length: 10.31" (262 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P550422</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HITACHI 4183853, ISUZU 8943212191          Dimensions: OD: 4.00" (102 mm)          Thread Size: 1-12          Length: 5.92" (150 mm)          Relief Valve Setting: 17 PSI (1.20 Bar)          Gasket OD: 3.92" (100 mm)          Gasket ID: 3.48" (88 mm)          Anti Drain Valve: Yes Y/N</p>		<p>Part Number: <b>P550433</b>          Description: <b>FUEL IN-LINE</b>          Primary App: CASE IH D145357          Dimensions: OD: 1.94" (49 mm)          Inlet Size: 3/8 Hose, 10 Hose          Overall Length: 3.88" (99 mm)          Outlet Size: 3/8 Hose, 10 Hose          Efficiency 99%: 150 Micron</p>
	<p>Part Number: <b>P550423</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: HITACHI 4225367          Dimensions: OD: 6.30" (160 mm)          ID: 0.67" (17 mm)          Length: 10.51" (267 mm)</p>		<p>Part Number: <b>P550434</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: NEW HOLLAND 87840591          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 4.75" (121 mm)          Overall Length: 5.77" (147 mm)          Efficiency 99%: 150 Micron</p>
	<p>Part Number: <b>P550425</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: VOLVO 4775565          Dimensions: OD: 4.29" (109 mm)          Thread Size: 1 3/8-16          Length: 10.36" (263 mm)          Gasket OD: 3.99" (101 mm)          Gasket ID: 3.63" (92 mm)          Efficiency 99%: 35 Micron</p>		<p>Part Number: <b>P550435</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: NEW HOLLAND 87840590          Dimensions: OD: 3.27" (83 mm)          ID: 2.73" (69 mm)          Length: 6.41" (163 mm)          Overall Length: 7.43" (189 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P550426</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ZINGA BE10-18          Dimensions: OD: 2.99" (76 mm)          Thread Size: 3/4-16          Length: 3.39" (86 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)</p>		<p>Part Number: <b>P550436</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: RACOR S3225P          Dimensions: OD: 4.36" (111 mm)          Thread Size: 1-14          Length: 5.04" (128 mm)          Efficiency 50%: 30 Micron</p>
	<p>Part Number: <b>P550427</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: EUCLID, TEREX, PUROLATOR EP114          Dimensions: OD: 6.00" (152 mm)          ID: 3.52" (89 mm)          Length: 8.50" (216 mm)          Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P550437</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MOTORCRAFT FD4596, Ford F81Z-9N184-AA          Dimensions: OD: 3.81" (97 mm)          ID: 0.50" (13 mm)          Length: 2.85" (72 mm)          Efficiency 95%: 5 Micron</p>
	<p>Part Number: <b>P550428</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CUMMINS "98" B SERIES          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1 1/8-16          Length: 6.85" (174 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.44" (62 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P550440</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: CUMMINS 6C, 6CT SERIES          Dimensions: OD: 2.99" (76 mm)          Thread Size: M16 x 1.5          Length: 5.12" (130 mm)          Stand Pipe: Yes Y/N          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Efficiency 99%: 16 Micron</p>
	<p>Part Number: <b>P550429</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CATERPILLAR 9T-9054          Dimensions: OD: 3.03" (77 mm)          ID: 1.02" (26 mm)          Length: 8.19" (208 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P550445</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Clark Hurth 247052, Hyster 1315621          Dimensions: OD: 3.68" (93 mm)          Thread Size: 2-16          Length: 6.89" (175 mm)          Relief Valve Setting: 37 PSI (2.55 Bar)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.44" (62 mm)          Efficiency Beta 2: 6 Micron</p>



Part Number: **P550446**  
 Description: **FUEL IN-LINE**  
 Primary App: JOHN DEERE AR103220, CUMMINS 3318919  
 Dimensions: OD: 2.00" (51 mm)  
 Inlet Size: 5/8-24  
 Overall Length: 3.54" (90 mm)  
 Length: 2.41" (61 mm)  
 Outlet Size: 5/16  
 Efficiency 99%: 150 Micron



Part Number: **P550457**  
 Description: **FUEL IN-LINE**  
 Primary App: JOHN DEERE T19743  
 Dimensions: OD: 2.00" (51 mm)  
 Inlet Size: 1/8-27  
 Body Length: 2.38" (60 mm)  
 Outlet Size: 1/2-20  
 Overall Length: 3.38" (86 mm)  
 Efficiency 50%: 23 Micron



Part Number: **P550447**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: FLEETGUARD FS1011 FOR OPTIGUARD SYSTEM  
 Dimensions: OD: 4.31" (109 mm)  
 ID: 0.65" (17 mm)  
 Length: 6.47" (164 mm)  
 Efficiency 99%: 20 Micron



Part Number: **P550460**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: DAVCO 230/232 SERIES DETROIT DIESEL  
 Dimensions: OD: 3.45" (88 mm)  
 ID: 0.66" (17 mm)  
 Length: 4.44" (113 mm)



Part Number: **P550448**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CARRIER 300109001  
 Dimensions: OD: 4.26" (108 mm)  
 Thread Size: 1-14  
 Length: 5.93" (151 mm)  
 Gasket OD: 3.54" (90 mm)  
 Gasket ID: 3.16" (80 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P550463**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: DAVCO 380/382 SERIES DETROIT DIESEL ENGINES  
 Dimensions: OD: 3.82" (97 mm)  
 ID: 0.66" (17 mm)  
 Length: 6.74" (171 mm)  
 Efficiency 99%: 7 Micron



Part Number: **P550451**  
 Description: **LUBE CARTRIDGE**  
 Primary App: M.A.N. 51055040096  
 Dimensions: OD: 3.22" (82 mm)  
 ID: 1.50" (38 mm)  
 Length: 7.89" (200 mm)



Part Number: **P550464**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: ZINGA BE10-0, GALBREATH 1674  
 Dimensions: OD: 2.99" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.39" (86 mm)  
 Gasket OD: 2.75" (70 mm)  
 Gasket ID: 2.37" (60 mm)

Part Number: **P550452**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DAF 1310901, FLEETGUARD LF3737 & LF3773  
 Dimensions: OD: 5.51" (140 mm)  
 Thread Size: M42 x 2  
 Length: 11.89" (302 mm)  
 Relief Valve Setting: 36 PSI (2.48 Bar)  
 Gasket OD: 4.37" (111 mm)  
 Gasket ID: 3.97" (101 mm)



Part Number: **P550467**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: DAVCO 380 AND 382 SERIES FUEL PROCESSORS  
 Dimensions: OD: 3.82" (97 mm)  
 ID: 0.66" (17 mm)  
 Length: 6.74" (171 mm)  
 Efficiency 99%: 7 Micron

Part Number: **P550453**  
 Description: **LUBE CARTRIDGE**  
 Primary App: MERCEDES A5411840225  
 Dimensions: OD: 4.64" (118 mm)  
 ID: 1.78" (45 mm)  
 Length: 11.77" (299 mm)



Part Number: **P550472**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: DAF 1328177  
 Dimensions: OD: 3.77" (96 mm)  
 Thread Size: M16 x 1.5  
 Length: 8.34" (211 mm)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.44" (62 mm)  
 Efficiency 50%: 3 Micron



Part Number: **P550454**  
 Description: **FUEL IN-LINE**  
 Primary App: FORD D3FZ9155A, D2RY9155A -- 2 HOSES 4 CLAMPS INCLUDED  
 Dimensions: OD: 0.94" (24 mm)  
 Inlet Size: 5/16  
 Overall Length: 2.87" (73 mm)  
 Outlet Size: 5/16  
 Efficiency 99%: 100 Micron



Part Number: **P550473**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: Mercedes-Benz 10922201, 10922301  
 Dimensions: OD: 3.50" (89 mm)  
 Thread Size: M12 x 1.5  
 Length: 8.16" (207 mm)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.44" (62 mm)





Part Number: **P550455**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CARRIER 300109000  
 Dimensions: OD: 4.26" (108 mm)  
 Thread Size: 1-14  
 Length: 5.90" (150 mm)  
 Gasket OD: 4.00" (102 mm)  
 Gasket ID: 3.56" (90 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P550476**  
 Description: **HYDRAULIC INLINE**  
 Primary App: TOYOTA 675022300071  
 Dimensions: OD: 3.95" (100 mm)  
 Inlet Size: 1.06" (27 mm)  
 Overall Length: 4.72" (120 mm)  
 Outlet Size: 3/4 PT  
 Efficiency Beta 2: 25 Micron



Part Number: **P550477**  
 Description: **HYDRAULIC INLINE**  
 Primary App: TOYOTA 675022054071  
 Dimensions: OD: 3.95" (100 mm)  
 Inlet Size: 1.08" (27 mm)  
 Overall Length: 4.72" (120 mm)  
 Outlet Size: 1.08" (27 mm)  
 Efficiency Beta 2: 25 Micron

	<p>Part Number: <b>P550478</b>            Description: <b>HYDRAULIC INLINE</b>            Primary App: TOYOTA 329013163071            Dimensions: OD: 3.95" (100 mm)            Inlet Size: 0.09" (2 mm)            Overall Length: 4.72" (120 mm)            Outlet Size: 0.09" (2 mm)</p>	<p>Part Number: <b>P550490</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: SCANIA 1117285            Dimensions: OD: 4.33" (110 mm)            Thread Size: 1 1/8-16            Length: 10.20" (260 mm)            Gasket OD: 4.09" (104 mm)            Gasket ID: 3.66" (93 mm)</p>
	<p>Part Number: <b>P550479</b>            Description: <b>HYDRAULIC INLINE</b>            Primary App: TOYOTA 675023288171            Dimensions: OD: 3.95" (100 mm)            Inlet Size: 1.62" (41 mm)            Overall Length: 6.89" (175 mm)            Outlet Size: 1 PT</p>	<p>Part Number: <b>P550491</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: RVI, M&amp;H WK727            Dimensions: OD: 3.14" (80 mm)            Thread Size: M16 x 1.5            Length: 4.88" (124 mm)            Gasket OD: 2.80" (71 mm)            Gasket ID: 2.44" (62 mm)</p>
	<p>Part Number: <b>P550481</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: CLAAS, HANOMAG, LIEBHERR, MERCEDES, VOLVO            Dimensions: OD: 2.75" (70 mm)            ID: 0.52" (13 mm)            Length: 4.52" (115 mm)</p>	<p>Part Number: <b>P550493</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: CUMMINS 106621            Dimensions: OD: 7.87" (200 mm)            ID: 0.86" (22 mm)            Length: 10.03" (255 mm)</p>
	<p>Part Number: <b>P550484</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: CAT 1R-0659, 4W-4840, KOMATSU 6610-53-5120            Dimensions: OD: 3.98" (101 mm)            ID: 1.63" (41 mm)            Length: 9.29" (236 mm)            Efficiency 50%: 20 Micron</p>	<p>Part Number: <b>P550494</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: DAF 1318695            Dimensions: OD: 3.77" (96 mm)            Thread Size: M16 x 1.5            Length: 5.66" (144 mm)            Gasket OD: 2.80" (71 mm)            Gasket ID: 2.44" (62 mm)</p>
	<p>Part Number: <b>P550485</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: CAT 1R-0721, 5S-0485, HYSTER 75669            Dimensions: OD: 5.08" (129 mm)            ID: 3.37" (86 mm)            Length: 8.94" (227 mm)            Efficiency 50%: 14 Micron</p>	<p>Part Number: <b>P550495</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: Saab-Scania 1361685, 1372444            Dimensions: OD: 3.77" (96 mm)            Thread Size: M24 x 1.5            Length: 5.66" (144 mm)            Gasket OD: 2.80" (71 mm)            Gasket ID: 2.44" (62 mm)            Efficiency 50%: 3 Micron</p>
	<p>Part Number: <b>P550486</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: CATERPILLAR 1194740            Dimensions: OD: 3.05" (77 mm)            Thread Size: 13/16-16            Length: 5.50" (140 mm)</p>	<p>Part Number: <b>P550496</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: RENAULT V.1. 5010359706            Dimensions: OD: 3.78" (96 mm)            Thread Size: M16 x 1.5            Length: 5.66" (144 mm)            Gasket OD: 2.80" (71 mm)            Gasket ID: 2.44" (62 mm)</p>
	<p>Part Number: <b>P550487</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: IHC 279294C92, MACK 485GB3160            Dimensions: OD: 3.47" (88 mm)            ID: 1.39" (35 mm)            Length: 2.72" (69 mm)            Efficiency Beta 75: 40 Micron</p>	<p>Part Number: <b>P550498</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: M &amp; H WDK724            Dimensions: OD: 3.15" (80 mm)            Thread Size: M16 x 1.5            Length: 5.98" (152 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.46" (62 mm)</p>
	<p>Part Number: <b>P550488</b>            Description: <b>HYDRAULIC INLINE</b>            Primary App: TOYOTA 675021330071            Dimensions: OD: 3.95" (100 mm)            Inlet Size: 1.08" (27 mm)            Overall Length: 4.72" (120 mm)            Outlet Size: 3/4 PT</p>	<p>Part Number: <b>P550500</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: 500 SERIES BYPASS            Dimensions: OD: 7.72" (196 mm)            ID: 0.86" (22 mm)            Length: 10.06" (256 mm)            Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P550489</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: CLAAS, DEMAG, LIEBHERR, MERCEDES            Dimensions: OD: 3.36" (85 mm)            ID: 0.52" (13 mm)            Length: 5.70" (145 mm)</p>	<p>Part Number: <b>P550501</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: PUROLATOR F70100 HOUSING            Dimensions: OD: 3.48" (88 mm)            ID: 1.32" (34 mm)            Length: 4.80" (122 mm)            Efficiency 99%: 9 Micron</p>





Part Number: **P550502**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: CATERPILLAR 1174089  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 4.75" (121 mm)  
 Gasket OD: 5.77" (147 mm)  
 Efficiency 99%: 150 Micron



Part Number: **P550512**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DETROIT DIESEL 5241840301  
 Dimensions: OD: 5.33" (135 mm)  
 Thread Size: M36 x 1.5  
 Length: 12.10" (308 mm)  
 Relief Valve Setting: 31-38 PSI (2.14-2.62 Bar)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.92" (100 mm)  
 Efficiency 99%: 21 Micron



Part Number: **P550503**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: CATERPILLAR 1311812  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 4.75" (121 mm)  
 Overall Length: 5.77" (147 mm)  
 Efficiency 95%: 30 Micron



Part Number: **P550515**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: MANN & HUMMEL WK940/2  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: M24 x 1.5  
 Length: 5.59" (142 mm)



Part Number: **P550504**  
 Description: **FUEL IN-LINE**  
 Primary App: GM LIGHT TRUCK, AC GF624, G580  
 Dimensions: OD: 2.28" (58 mm)  
 Inlet Size: 0.37" (9 mm)  
 Overall Length: 6.38" (162 mm)  
 Outlet Size: 3/8  
 Efficiency 50%: 23 Micron



Part Number: **P550516**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: CUMMINS 158139  
 Dimensions: OD: 5.00" (127 mm)  
 ID: 1.50" (38 mm)  
 Length: 9.62" (244 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P550505**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: GM LIGHT TRUCK, AC PF59, PH59  
 Dimensions: OD: 2.96" (75 mm)  
 Thread Size: 13/16-16  
 Length: 4.45" (113 mm)  
 Gasket OD: 2.77" (70 mm)  
 Gasket ID: 2.36" (60 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



Part Number: **P550518**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: AC PF2232 2001 SILVERADO V8 400 6.6L F.I.  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 13/16-16  
 Length: 5.36" (136 mm)  
 Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)  
 Gasket OD: 3.48" (88 mm)  
 Gasket ID: 3.10" (79 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 20 Micron



Part Number: **P550506**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: GM 12554082  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 5.50" (140 mm)  
 Overall Length: 6.52" (166 mm)



Part Number: **P550519**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: M&H W11102/20  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 10.24" (260 mm)



Part Number: **P550507**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: GM LIGHT TRUCK, AC PF454, PH454  
 Dimensions: OD: 3.77" (96 mm)  
 Thread Size: 13/16-16  
 Length: 3.08" (78 mm)  
 Gasket OD: 3.57" (91 mm)  
 Gasket ID: 3.16" (80 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 22 Micron



Part Number: **P550520**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DAF 1399494  
 Dimensions: OD: 3.85" (98 mm)  
 Thread Size: M27 x 2  
 Length: 6.89" (175 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.44" (62 mm)



Part Number: **P550508**  
 Description: **FUEL IN-LINE**  
 Primary App: AC LIGHT DUTY, GF645, G645  
 Dimensions: OD: 2.28" (58 mm)  
 Inlet Size: M16 x 1.5  
 Overall Length: 5.35" (136 mm)  
 Outlet Size: 3/8  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 70 Micron



Part Number: **P550521**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: MERCEDES 1041800109  
 Dimensions: OD: 2.44" (62 mm)  
 ID: 0.86" (21 mm)  
 Length: 6.20" (157 mm)



Part Number: **P550510**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: DAVCO 102011, 102012  
 Dimensions: OD: 4.21" (107 mm)  
 ID: 0.66" (17 mm)  
 Length: 6.74" (171 mm)  
 Gasket OD: 2.72" (69 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 7 Micron



Part Number: **P550522**  
 Description: **FUEL CARTRIDGE SOCK**  
 Primary App: GMC 21029  
 Dimensions: OD: 3.00" (76 mm)  
 ID: 1.02" (26 mm)  
 Length: 6.00" (152 mm)  
 Efficiency 99%: 40 Micron

	<p>Part Number: <b>P550523</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 4T-0522, 4T-0523          Dimensions: OD: 5.07" (129 mm)          ID: 3.34" (85 mm)          Length: 7.00" (178 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P550542</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: HITACHI 4252563          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 1/8-16          Length: 5.95" (151 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)</p>
	<p>Part Number: <b>P550526</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Dimensions: OD: 2.99" (76 mm)          Thread Size: M14 x 1.5          Length: 4.72" (120 mm)</p>		<p>Part Number: <b>P550543</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: NORDBERG 3894081          Dimensions: OD: 6.31" (160 mm)          ID: 1.60" (41 mm)          Length: 31.20" (792 mm)</p>
	<p>Part Number: <b>P550527</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: FORD 3C3Z9N184CA F SERIES PICKUP          Dimensions: OD: 3.35" (85 mm)          Height: 2.60" (66 mm)          Length: 4.43" (113 mm)</p>		<p>Part Number: <b>P550546</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: KOHLER A270192, MF 830910M91          Dimensions: OD: 4.25" (108 mm)          ID: 0.55" (14 mm)          Length: 4.19" (106 mm)</p>
	<p>Part Number: <b>P550528</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: FORD 3C3Z6731AA F SERIES PICKUP          Dimensions: OD: 3.25" (83 mm)          Length: 7.13" (181 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P550547</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: CIMTEK EHS30, 300-07          Dimensions: OD: 4.81" (122 mm)          ID: 1.12" (28 mm)          Length: 9.13" (232 mm)          Efficiency 50%: 30 Micron</p>
	<p>Part Number: <b>P550529</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: VOLVO 20430751.          Dimensions: OD: 4.43" (113 mm)          Thread Size: M32 x 1.5          Length: 10.00" (254 mm)          Gasket OD: 4.09" (104 mm)          Gasket ID: 3.66" (93 mm)          Efficiency 99%: 5 Micron</p>		<p>Part Number: <b>P550548</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: NAVISTAR 1685159C1          Dimensions: OD: 4.26" (108 mm)          Thread Size: 1-14          Length: 5.79" (147 mm)          Gasket OD: 3.60" (91 mm)          Gasket ID: 3.20" (81 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P550532</b>          Description: <b>HYDRAULIC INLINE</b>          Primary App: HITACHI 4185299          Dimensions: OD: 5.51" (140 mm)          Inlet Size: 0.79 x 1.16          Overall Length: 12.01" (305 mm)          Outlet Size: 0.79 x 1.16</p>		<p>Part Number: <b>P550549</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CUMMINS 3942533          Dimensions: OD: 3.69" (94 mm)          Thread Size: M20 x 1.5          Length: 5.75" (146 mm)          Gasket OD: 2.73" (69 mm)          Gasket ID: 2.46" (63 mm)          Efficiency 99%: 10 Micron</p>
	<p>Part Number: <b>P550534</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DATSUN, TOYOTA SUZUKI          Dimensions: OD: 2.56" (65 mm)          Thread Size: 3/4-16          Length: 2.80" (71 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 2.46" (62 mm)          Gasket ID: 1.94" (49 mm)          Anti Drain Valve: Yes Y/N</p>		<p>Part Number: <b>P550550</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: KOMATSUp554477          Dimensions: OD: 3.11" (79 mm)          Thread Size: 3/4-16          Length: 5.59" (142 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)          Efficiency 95%: 20 Micron</p>
	<p>Part Number: <b>P550540</b>          Description: <b>FUEL CARTRIDGE SECONDARY</b>          Primary App: CUMMINS, GMC 5573262          Dimensions: OD: 2.98" (76 mm)          ID: 1.03" (26 mm)          Length: 7.81" (198 mm)          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P550551</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: WISCONSIN RV51          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-16          Length: 4.34" (110 mm)          Gasket OD: 3.44" (87 mm)          Gasket ID: 3.10" (79 mm)</p>
	<p>Part Number: <b>P550541</b>          Description: <b>FUEL CARTRIDGE SOCK</b>          Primary App: GMC 5574980          Dimensions: OD: 4.00" (102 mm)          ID: 1.12" (28 mm)          Length: 8.75" (222 mm)          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P550552</b>          Description: <b>FUEL CARTRIDGE SOCK</b>          Primary App: GMC 5575032          Dimensions: OD: 2.95" (75 mm)          ID: 1.24" (31 mm)          Length: 8.38" (213 mm)</p>



Part Number: **P550553**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: 1999 FORD LIGHT TRUCK, MOTORCRAFT FD4597  
 Dimensions:  
 OD: 3.79" (96 mm)  
 Thread Size: 1-14  
 Length: 6.22" (158 mm)  
 Gasket OD: 3.59" (91 mm)  
 Gasket ID: 3.15" (80 mm)  
 Efficiency 99%: 40 Micron



Part Number: **P550554**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: NAVISTAR 1685159C91  
 Dimensions:  
 OD: 4.29" (109 mm)  
 Thread Size: 1-14  
 Length: 5.75" (146 mm)  
 Gasket OD: 3.97" (101 mm)  
 Gasket ID: 3.59" (91 mm)  
 Efficiency 50%: 12 Micron



Part Number: **P550556**  
 Description: **FUEL IN-LINE**  
 Primary App: MOTORCRAFT FG1036  
 Dimensions:  
 OD: 2.22" (56 mm)  
 Inlet Size: 3/8  
 Overall Length: 7.00" (178 mm)  
 Outlet Size: 3/8  
 Efficiency 50%: 23 Micron



Part Number: **P550559**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: GM 5651921  
 Dimensions:  
 OD: 0.70" (18 mm)  
 ID: 0.20" (5 mm)  
 Length: 2.01" (51 mm)



Part Number: **P550560**  
 Description: **FUEL CARTRIDGE SOCK**  
 Primary App: CASE A35863, A36557  
 Dimensions:  
 OD: 2.90" (74 mm)  
 ID: 1.10" (28 mm)  
 Length: 2.37" (60 mm)



Part Number: **P550562**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: LIEBHERR 5700043  
 Dimensions:  
 OD: 3.70" (94 mm)  
 Thread Size: 1-12  
 Length: 8.30" (211 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.48" (63 mm)



Part Number: **P550563**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: MERCEDES 6061840125  
 Dimensions:  
 OD: 3.24" (83 mm)  
 ID: 1.41" (36 mm)  
 Length: 6.65" (169 mm)



Part Number: **P550564**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: MERCEDES 6111800009  
 Dimensions:  
 OD: 2.50" (64 mm)  
 ID: 1.22" (31 mm)  
 Length: 4.53" (115 mm)



Part Number: **P550567**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: PETTER 20332470  
 Dimensions:  
 OD: 2.19" (56 mm)  
 ID: 0.91" (23 mm)  
 Length: 2.48" (63 mm)



Part Number: **P550568**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: FORD D7ZE9155AB  
 Dimensions:  
 OD: 0.69" (18 mm)  
 ID: 0.58" (15 mm)  
 Length: 1.26" (32 mm)



Part Number: **P550570**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: CATERPILLAR 1512409, STANADYNE  
 Dimensions:  
 OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 4.03" (102 mm)  
 Overall Length: 5.05" (128 mm)



Part Number: **P550572**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS C6002112110  
 Dimensions:  
 OD: 3.66" (93 mm)  
 Thread Size: 3/4-16  
 Length: 3.57" (91 mm)  
 Relief Valve Setting: 16 PSI (1.10 Bar)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (63 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 21 Micron



Part Number: **P550573**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: MASSEY FERGUSON 3435446M1  
 Dimensions:  
 OD: 3.70" (94 mm)  
 Thread Size: 1 1/8-16  
 Length: 4.38" (111 mm)  
 Gasket OD: 2.73" (69 mm)  
 Gasket ID: 2.42" (61 mm)



Part Number: **P550575**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 1R0774  
 Dimensions:  
 OD: 5.12" (130 mm)  
 ID: 3.34" (85 mm)  
 Length: 11.06" (281 mm)  
 Efficiency Beta 75: 25 Micron



Part Number: **P550576**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CASE 153233A1, CLARK 6655066  
 Dimensions:  
 OD: 1.67" (42 mm)  
 ID: 0.91" (23 mm)  
 Length: 3.45" (88 mm)  
 Efficiency Beta 75: 50 Micron



Part Number: **P550577**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 1262081  
 Dimensions:  
 OD: 5.51" (140 mm)  
 ID: 3.84" (98 mm)  
 Length: 16.75" (425 mm)  
 Efficiency Beta 75: 25 Micron



Part Number: **P550578**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: HITACHI 3501404  
 Dimensions:  
 OD: 3.53" (90 mm)  
 ID: 1.91" (49 mm)  
 Length: 11.44" (291 mm)



**Part Number: P550580**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: FORD, MASSEY FERGUSON, MPLS MOLINE  
 Dimensions: OD: 4.28" (109 mm)  
 Thread Size: 3/4-16  
 Length: 3.77" (96 mm)  
 Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 45 Micron



**Part Number: P550590**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: FORD D8NMF914BA, CA, D8NNM903AA, FA  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.87" (174 mm)



**Part Number: P550581**  
**Description: HYDRAULIC CARTRIDGE**  
 Primary App: CLARK 733289, 883687, 1810143  
 Dimensions: OD: 5.98" (152 mm)  
 ID: 3.52" (89 mm)  
 Length: 3.97" (101 mm)



**Part Number: P550591**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: VOITH 90610310, DYNAPAC 499519  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 1-12  
 Length: 8.29" (211 mm)  
 Gasket OD: 0.76" (19 mm)  
 Gasket ID: 2.48" (63 mm)

**Part Number: P550582**  
**Description: HYDRAULIC CARTRIDGE**  
 Primary App: ZINGA WE51810  
 Dimensions: OD: 5.22" (133 mm)  
 ID: 3.24" (82 mm)  
 Length: 18.13" (461 mm)

**Part Number: P550592**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: JOHN DEERE AT180249  
 Dimensions: OD: 4.80" (122 mm)  
 Thread Size: 1 1/2-16  
 Length: 11.75" (298 mm)  
 Gasket OD: 4.18" (106 mm)  
 Gasket ID: 3.78" (96 mm)



**Part Number: P550584**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: ALLIS CHALMERS 71367794  
 Dimensions: OD: 5.04" (128 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.87" (174 mm)  
 Efficiency 95%: 8 Micron



**Part Number: P550593**  
**Description: FUEL IN-LINE**  
 Primary App: FORD MOTORCRAFT FG19B  
 Dimensions: OD: 0.78" (20 mm)  
 Inlet Size: 5/16  
 Overall Length: 2.17" (55 mm)  
 Outlet Size: 7/8-20  
 Efficiency 99%: 100 Micron



**Part Number: P550585**  
**Description: COOLANT SPIN-ON**  
 Primary App: FLEETGUARD WF2127, CUMMINS SIGNATURE 600 ENGINES  
 Dimensions: OD: 3.77" (96 mm)  
 Thread Size: M36 x 2  
 Length: 5.76" (146 mm)  
 Gasket OD: 3.73" (95 mm)  
 Gasket ID: 3.18" (81 mm)  
 Efficiency 99%: 25 Micron



**Part Number: P550595**  
**Description: LUBE SPIN-ON COMBINATION**  
 Primary App: JOHN DEERE VENTURI COMBO  
 Dimensions: OD: 4.66" (118 mm)  
 Thread Size: M52 x 1.5  
 Length: 11.70" (297 mm)  
 Gasket OD: 4.68" (119 mm)  
 Gasket ID: 4.01" (102 mm)  
 Efficiency 99%: 22 Micron



**Part Number: P550587**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: DEUTZ 2133558, 2133943  
 Dimensions: OD: 3.00" (76 mm)  
 Thread Size: M16 x 1.5  
 Length: 6.50" (165 mm)  
 Gasket OD: 2.75" (70 mm)  
 Gasket ID: 2.37" (60 mm)  
 Efficiency 99%: 25 Micron



**Part Number: P550596**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: HITACHI 4448336  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 1/2-12  
 Length: 8.09" (205 mm)  
 Relief Valve Setting: 20 PSI (1.40 Bar)  
 Gasket OD: 4.33" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 99%: 25 Micron








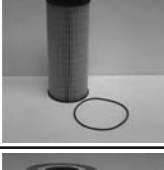

**Part Number: P550588**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: BOSCH 1457434056  
 Dimensions: OD: 3.02" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 5.55" (141 mm)  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.40" (61 mm)  
 Efficiency 99%: 11 Micron

**Part Number: P550597**  
**Description: LUBE SPIN-ON COMBINATION**  
 Primary App: TOYOTA 9091503006, 9091530002  
 Dimensions: OD: 4.13" (105 mm)  
 Thread Size: M24 x 1.5  
 Length: 4.81" (122 mm)  
 Gasket OD: 3.15" (80 mm)  
 Gasket ID: 2.80" (71 mm)



**Part Number: P550589**  
**Description: HYDRAULIC SPIN-ON**  
 Primary App: TOYOTA 32670-12620-71, KOMATSU AS150002300  
 Dimensions: OD: 3.00" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.53" (90 mm)  
 Relief Valve Setting: 8 PSI (0.55 Bar)  
 Gasket OD: 2.74" (70 mm)  
 Gasket ID: 2.37" (60 mm)

**Part Number: P550598**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: GM 25010324  
 Dimensions: OD: 2.92" (74 mm)  
 Thread Size: 13/16-16  
 Length: 4.83" (123 mm)  
 Gasket OD: 2.73" (69 mm)  
 Gasket ID: 2.43" (62 mm)  
 Efficiency 50%: 25 Micron

	<p>Part Number: <b>P550599</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GM 6437462          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-16          Length: 4.34" (110 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P550614</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: WAUKESHA 168660          Dimensions: OD: 4.38" (111 mm)          ID: 1.59" (40 mm)          Length: 31.00" (787 mm)          Efficiency 95%: 15 Micron</p>
	<p>Part Number: <b>P550600</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HONDA 15400PL2004, 005, 305          Dimensions: OD: 3.15" (80 mm)          Thread Size: M22 x 1.5          Length: 3.17" (81 mm)          Gasket OD: 2.94" (75 mm)          Gasket ID: 2.43" (62 mm)</p>		<p>Part Number: <b>P550615</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 21N6012210          Dimensions: OD: 5.00" (127 mm)          ID: 1.75" (44 mm)          Length: 11.50" (292 mm)</p>
	<p>Part Number: <b>P550601</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FORD FOHZ3C602A, NAVISTAR 1684202C91          Dimensions: OD: 4.00" (102 mm)          ID: 2.42" (61 mm)          Length: 4.21" (107 mm)</p>		<p>Part Number: <b>P550616</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 2093812470          Dimensions: OD: 1.65" (42 mm)          ID: 0.91" (23 mm)          Length: 3.46" (88 mm)</p>
	<p>Part Number: <b>P550603</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: CHRYSLER, INTERNATIONAL, JEEP</p>		<p>Part Number: <b>P550625</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CATERPILLAR 1R0762          Dimensions: OD: 3.70" (94 mm)          Thread Size: 1-14          Length: 10.75" (273 mm)          Gasket OD: 3.60" (91 mm)          Gasket ID: 3.03" (77 mm)          Efficiency 99%: 3 Micron</p>
	<p>Part Number: <b>P550604</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GM 8635710</p>		<p>Part Number: <b>P550626</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CATERPILLAR 1R0770          Dimensions: OD: 4.27" (108 mm)          Thread Size: 1-14          Length: 10.08" (256 mm)          Gasket OD: 4.27" (108 mm)          Gasket ID: 3.68" (93 mm)          Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P550605</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: VOITH 6770859226, 90439911          Dimensions: OD: 5.50" (140 mm)          Thread Size: 1 1/2-16          Length: 7.00" (178 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Gasket OD: 4.36" (111 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>p550627</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MAN TGA          Dimensions: OD: 2.99" (76 mm)          ID: 1.08" (27 mm)          Length: 7.95" (202 mm)</p>
	<p>Part Number: <b>P550606</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: GM 29537628, 29539579          Dimensions: OD: 3.07" (73 mm)          Thread Size: 3/4-20          Length: 3.00" (76 mm)          Gasket OD: 2.75" (70 mm)</p>		<p>Part Number: <b>P550628</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: Scania 164 series and Scania marine engines DI series          Dimensions: OD: 3.35" (85 mm)          ID: 1.50" (38 mm)          Length: 7.11" (180 mm)</p>
	<p>Part Number: <b>P550607</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: FUEL DISPENSING PUMPS          Dimensions: OD: 4.81" (122 mm)          ID: 1.12" (28 mm)          Length: 9.13" (232 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P550629</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: Scania 164 serie, scania marine engines DI series          Dimensions: OD: 4.02" (102 mm)          ID: 1.76" (45 mm)          Length: 9.92" (252 mm)</p>
	<p>Part Number: <b>P550613</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CUMMINS 173174          Dimensions: OD: 4.76" (121 mm)          ID: 1.50" (38 mm)          Length: 7.44" (189 mm)          Efficiency 99%: 48 Micron</p>		<p>Part Number: <b>P550630</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Daf 75CF, Daf 85CF, Daf 95 XF          Dimensions: OD: 4.41" (112 mm)          ID: 2.22" (56 mm)          Length: 5.91" (150 mm)</p>

	<p>Part Number: <b>P550631</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CUMMINS 299631          Dimensions: OD: 4.13" (105 mm)          ID: 1.81" (46 mm)          Length: 8.06" (205 mm)</p>		<p>Part Number: <b>P550648</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU WHEEL LOADERS 4241611140          Dimensions: OD: 4.02" (102 mm)          ID: 1.78" (45 mm)          Length: 8.98" (228 mm)</p>
	<p>Part Number: <b>P550632</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MERCEDES 0000901551          Dimensions: OD: 3.62" (92 mm)          ID: 1.06" (27 mm)          Length: 3.98" (101 mm)          Efficiency 99%: 8 Micron</p>		<p>Part Number: <b>P550653</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Scania Serie P,R,T, 4; Scania bus Irizar K and N          Dimensions: OD: 3.26" (83 mm)          ID: 1.50" (38 mm)          Length: 6.38" (162 mm)</p>
	<p>Part Number: <b>P550633</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: Volvo 1521527 / M&amp;H HU721          Dimensions: OD: 2.50" (64 mm)          ID: 1.22" (31 mm)          Length: 5.91" (150 mm)</p>		<p>Part Number: <b>P550654</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: IHC 930654-C1          Dimensions: OD: 4.52" (115 mm)          ID: 1.75" (44 mm)          Length: 9.10" (231 mm)          Efficiency Beta 2: 4 Micron</p>
	<p>Part Number: <b>P550635</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GM, ISUZU LIGHT DUTY TRUCK</p>		<p>Part Number: <b>P550656</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: IH DT466 2004 ON          Dimensions: OD: 4.65" (118 mm)          Thread Size: M95 x 2.0          Length: 13.67" (347 mm)          Gasket OD: 4.68" (119 mm)          Gasket ID: 4.00" (102 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P550636</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: P22 RR &amp; MARINE          Dimensions: OD: 6.50" (165 mm)          ID: 1.47" (37 mm)          Length: 29.38" (746 mm)          Efficiency 99%: 35 Micron</p>		<p>Part Number: <b>P550657</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: IH DT466 2004 ON          Dimensions: OD: 3.74" (95 mm)          ID: 0.82" (21 mm)          Length: 5.59" (142 mm)          Efficiency 99%: 7 Micron</p>
	<p>Part Number: <b>P550637</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: MACK POWER STEERING          Dimensions: OD: 5.00" (127 mm)          ID: 1.50" (38 mm)          Length: 4.12" (105 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P550659</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CATERPILLAR 1466695          Dimensions: OD: 3.68" (93 mm)          Thread Size: 1-14          Length: 8.63" (219 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P550639</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Dimensions: OD: 4.45" (113 mm)          Thread Size: M30 x 2          Length: 8.92" (227 mm)          Efficiency 50%: 14 Micron</p>		<p>Part Number: <b>P550660</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CUMMINS 3991498 TIER 2 QSB &amp; 2VE ENGINES          Dimensions: OD: 3.69" (94 mm)          Thread Size: M20 x 1.5          Length: 7.58" (193 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.46" (63 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>P550643</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: Yanmar SV serie; Volvo EC/EW serie; Volvo EC55B; Volvo ECR and ECR88          Dimensions: OD: 6.29" (160 mm)          Thread Size: M20 x 1.5          Length: 6.30" (160 mm)</p>		<p>Part Number: <b>P550661</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: Daf 85CF and XF95          Dimensions: OD: 4.44" (113 mm)          ID: 2.67" (68 mm)          Length: 8.66" (220 mm)</p>
	<p>Part Number: <b>P550645</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: Yanmar 11974055600          Dimensions: OD: 1.42" (36 mm)          ID: 0.49" (12 mm)          Length: 3.54" (90 mm)</p>		<p>Part Number: <b>P550665</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: Iveco 1907539 / New Holland 1931061          Dimensions: OD: 3.82" (97 mm)          Thread Size: M14 x 1.5          Length: 7.60" (193 mm)</p>



Part Number: **P550666**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: JOHN DEERE RE60021  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 3.48" (88 mm)  
 Overall Length: 4.50" (114 mm)  
 Efficiency 50%: 5 Micron



Part Number: **P550677**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: FRAM PS3808, PUROLATOR GP23  
 Dimensions: OD: 3.80" (97 mm)  
 Thread Size: 11/16-16  
 Length: 4.16" (106 mm)  
 Gasket OD: 3.60" (91 mm)  
 Gasket ID: 3.17" (81 mm)



Part Number: **P550667**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: JOHN DEERE RE509032  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 6.65" (169 mm)  
 Overall Length: 7.67" (195 mm)  
 Efficiency 50%: 10 Micron  
 Efficiency 50%: 2 Micron



Part Number: **P550678**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: FORD E6HZ9365B  
 Dimensions: OD: 3.03" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 2.49" (63 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550668**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: JOHN DEERE RE522687  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1-14  
 Length: 11.88" (302 mm)  
 Overall Length: 19.64" (499 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P550683**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: HINO 23501-1010  
 Dimensions: OD: 3.73" (95 mm)  
 Thread Size: 1-14  
 Length: 5.69" (145 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron



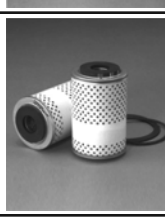
Part Number: **P550669**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: JOHN DEERE RE522688  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 7/8-14  
 Length: 6.74" (171 mm)  
 Gasket OD: 3.93" (100 mm)  
 Gasket ID: 3.55" (90 mm)  
 Efficiency 99%: 5 Micron



Part Number: **P550685**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: FRAM CC1133PL COALESCER  
 Dimensions: OD: 3.01" (76 mm)  
 ID: 1.04" (26 mm)  
 Length: 7.34" (186 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550671**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS  
 Dimensions: OD: 4.67" (119 mm)  
 Thread Size: 1 1/2-12  
 Length: 8.94" (227 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 50%: 14 Micron



Part Number: **P550686**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: FRAM CS1133PL SEPARATOR  
 Dimensions: OD: 3.01" (76 mm)  
 ID: 1.04" (26 mm)  
 Length: 4.41" (112 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550672**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: KOMATSU 600-311-8210  
 Dimensions: OD: 2.93" (74 mm)  
 ID: 0.62" (16 mm)  
 Length: 4.11" (104 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550687**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3309437  
 Dimensions: OD: 4.74" (120 mm)  
 Thread Size: 1 1/4-12  
 Length: 11.80" (300 mm)  
 Gasket OD: 4.39" (112 mm)  
 Gasket ID: 3.87" (98 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550673**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: IHC 478037C1  
 Dimensions: OD: 2.93" (74 mm)  
 ID: 0.62" (16 mm)  
 Length: 2.20" (56 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550688**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: DEUTZ  
 Dimensions: OD: 3.06" (78 mm)  
 Thread Size: M16 x 1.5  
 Length: 6.74" (171 mm)  
 Gasket OD: 2.46" (62 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550674**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: BULK FUEL TANK FILTER  
 Dimensions: OD: 2.96" (75 mm)  
 Thread Size: 1 1/8-12  
 Length: 5.23" (133 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P550690**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CASE J911213  
 Dimensions: OD: 3.03" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 4.40" (112 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 25 Micron





Part Number: **P550691**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3843447  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-14  
 Length: 5.85" (149 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P550702**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: JOHN DEERE AT127608, AT147343  
 Dimensions: OD: 5.91" (150 mm)  
 ID: 4.33" (110 mm)  
 Length: 17.72" (450 mm)  
 Efficiency Beta 75: 22 Micron



Part Number: **P550694**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: MICHIGAN 230962, JOHN DEERE AT49249  
 Dimensions: OD: 3.48" (88 mm)  
 ID: 1.14" (29 mm)  
 Length: 5.50" (140 mm)  
 Efficiency Beta 2: 22 Micron



Part Number: **P550705**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: IHC 1272942C1  
 Dimensions: OD: 3.75" (95 mm)  
 Thread Size: 1 1/2-16  
 Length: 8.00" (203 mm)  
 Gasket OD: 3.45" (88 mm)  
 Gasket ID: 2.97" (75 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P550695**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: PETERBILT 10-960  
 Dimensions: OD: 3.73" (95 mm)  
 Thread Size: 1-12  
 Length: 6.83" (173 mm)  
 Relief Valve Setting: 20-24 PSI (1.40-1.70 Bar)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency Beta 2: 26 Micron



Part Number: **P550707**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: TOYOTA 15601-68010  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: M30 x 1.5  
 Length: 5.51" (140 mm)  
 Relief Valve Setting: 18-21 PSI (1.30-1.50 Bar)  
 Gasket OD: 3.37" (86 mm)  
 Gasket ID: 2.95" (75 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 48 Micron



Part Number: **P550696**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: VERSATILE 36169  
 Dimensions: OD: 3.48" (88 mm)  
 ID: 1.36" (35 mm)  
 Length: 9.27" (235 mm)  
 Relief Valve Setting: 16-19 PSI (1.00-1.30 Bar)  
 Efficiency Beta 2: 22 Micron



Part Number: **P550708**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: KOMATSU 6134-51-5120  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 6.56" (167 mm)  
 Relief Valve Setting: 27 PSI (1.86 Bar)  
 Gasket OD: 3.94" (100 mm)  
 Gasket ID: 3.58" (91 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 45 Micron



Part Number: **P550698**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: GMC 15513845  
 Dimensions: OD: 3.98" (101 mm)  
 ID: 1.42" (36 mm)  
 Length: 5.00" (127 mm)  
 Efficiency Beta 2: 22 Micron



Part Number: **P550710**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: KOMATSU 600-211-6140  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 1-12  
 Length: 3.75" (95 mm)  
 Relief Valve Setting: 34-37 PSI (2.40-2.60 Bar)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



Part Number: **P550699**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CLARK 244530  
 Dimensions: OD: 3.45" (88 mm)  
 ID: 1.13" (29 mm)  
 Length: 5.51" (139 mm)  
 Efficiency Beta 75: 36 Micron



Part Number: **P550711**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN 15208-H8911  
 Dimensions: OD: 3.24" (82 mm)  
 Thread Size: 3/4-16  
 Length: 3.90" (99 mm)  
 Gasket OD: 2.26" (57 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 45 Micron



Part Number: **P550700**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CAT 2P-5834  
 Dimensions: OD: 2.97" (75 mm)  
 ID: 1.02" (26 mm)  
 Length: 5.67" (143 mm)  
 Efficiency Beta 75: 54 Micron



Part Number: **P550712**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: FIAT ALLIS 74744707  
 Dimensions: OD: 4.27" (108 mm)  
 Thread Size: M30 x 2  
 Length: 9.00" (229 mm)  
 Relief Valve Setting: 18-21 PSI (1.30-1.50 Bar)  
 Gasket OD: 3.96" (101 mm)  
 Gasket ID: 3.59" (91 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 35 Micron



Part Number: **P550701**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: CLARK 2366807  
 Dimensions: OD: 3.72" (95 mm)  
 Thread Size: 2-16  
 Length: 6.81" (173 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency Beta 2: 6 Micron



**Part Number: P550714**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: WHITE 30-3068145**  
**Dimensions: OD: 4.27" (108 mm)**  
**Thread Size: 7/8-14**  
**Length: 8.06" (205 mm)**  
**Relief Valve Setting: 18-25 PSI (1.30-1.70 Bar)**  
**Gasket OD: 2.82" (72 mm)**  
**Anti Drain Valve: Yes Y/N**  
**Efficiency 99%: 40 Micron**



**Part Number: P550731**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: FORD E7HZ6731A (BRAZILIAN CAB FORWARD)**  
**Dimensions: OD: 4.25" (108 mm)**  
**Thread Size: 1-12**  
**Length: 6.00" (152 mm)**  
**Relief Valve Setting: 18-23 PSI (1.30-1.60 Bar)**  
**Gasket OD: 2.82" (72 mm)**  
**Gasket ID: 2.42" (61 mm)**  
**Efficiency 50%: 25 Micron**



**Part Number: P550715**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: KUBOTA 15426-32430**  
**Dimensions: OD: 3.24" (82 mm)**  
**Thread Size: 3/4-16**  
**Length: 4.40" (112 mm)**  
**Relief Valve Setting: 16-19 PSI (1.00-1.30 Bar)**  
**Gasket OD: 2.58" (66 mm)**  
**Gasket ID: 2.26" (57 mm)**  
**Anti Drain Valve: Yes Y/N**  
**Efficiency 99%: 40 Micron**



**Part Number: P550733**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
**Primary App: THERMO KING 118047**  
**Dimensions: OD: 3.69" (94 mm)**  
**Thread Size: M22 x 1.5**  
**Length: 6.42" (163 mm)**  
**Gasket OD: 2.83" (72 mm)**  
**Gasket ID: 2.46" (62 mm)**  
**Efficiency 50%: 10 Micron**



**Part Number: P550718**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: ISUZU 8-9421-7272-0**  
**Dimensions: OD: 3.54" (90 mm)**  
**Thread Size: M20 x 1.5**  
**Length: 4.92" (125 mm)**  
**Gasket OD: 3.42" (87 mm)**  
**Gasket ID: 3.01" (76 mm)**  
**Efficiency 50%: 19 Micron**



**Part Number: P550735**  
**Description: FUEL SPIN-ON PRIMARY**  
**Primary App: NATURAL GAS FUELED CUMMINS ENGINES**  
**Dimensions: OD: 3.78" (96 mm)**  
**Thread Size: 1 1/2-16**  
**Length: 7.35" (187 mm)**  
**Gasket OD: 3.47" (88 mm)**  
**Gasket ID: 2.99" (76 mm)**



**Part Number: P550719**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: IHC 3136046R93**  
**Dimensions: OD: 3.73" (95 mm)**  
**Thread Size: 1-12**  
**Length: 4.22" (107 mm)**  
**Relief Valve Setting: 20-24 PSI (1.40-1.70 Bar)**  
**Gasket OD: 2.78" (71 mm)**  
**Gasket ID: 2.43" (62 mm)**  
**Efficiency 99%: 40 Micron**



**Part Number: P550736**  
**Description: FUEL/WATER SEPARATOR CARTRIDGE**  
**Primary App: DAVCO 380 AND 382 SERIES FUEL PROCESSORS**  
**Dimensions: OD: 3.82" (97 mm)**  
**ID: 0.66" (17 mm)**  
**Length: 7.00" (178 mm)**  
**Efficiency 99%: 25 Micron**



**Part Number: P550726**  
**Description: LUBE SPIN-ON FULL FLOW**  
**Primary App: KUBOTA 15841-32430, 15841-32431**  
**Dimensions: OD: 3.28" (83 mm)**  
**Thread Size: M20 x 1.5**  
**Length: 2.78" (71 mm)**  
**Relief Valve Setting: 11-15 PSI (0.80-1.00 Bar)**  
**Gasket OD: 2.52" (64 mm)**  
**Gasket ID: 2.26" (57 mm)**  
**Efficiency 99%: 40 Micron**



**Part Number: P550737**  
**Description: FUEL/WATER SEPARATOR CARTRIDGE**  
**Primary App: DAVCO 380 AND 382 SERIES FUEL PROCESSORS**  
**Dimensions: OD: 3.82" (97 mm)**  
**ID: 0.66" (17 mm)**  
**Length: 7.00" (178 mm)**  
**Efficiency 99%: 50 Micron**



**Part Number: P550729**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
**Primary App: NAVISTAR 1677004C91**  
**Dimensions: OD: 4.36" (111 mm)**  
**Thread Size: 1-14**  
**Length: 5.05" (128 mm)**  
**Efficiency 50%: 5 Micron**



**Part Number: P550743**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
**Primary App: GMC 97385488, ISUZU 8973854880**  
**Dimensions: OD: 4.02" (102 mm)**  
**Thread Size: 3 3/8-8**  
**Length: 5.60" (142 mm)**  
**Gasket OD: 3.77" (96 mm)**  
**Gasket ID: 3.50" (89 mm)**  
**Efficiency 99%: 4 Micron**




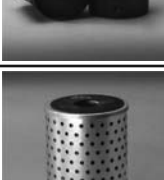

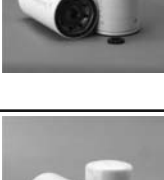


**Part Number: P550730**  
**Description: FUEL/WATER SEPARATOR SPIN-ON**  
**Primary App: FORD F1HZ9365A, CARRIER 30-01079**  
**Dimensions: OD: 4.36" (111 mm)**  
**Thread Size: 1-14**  
**Length: 5.10" (130 mm)**  
**Efficiency 50%: 10 Micron**



















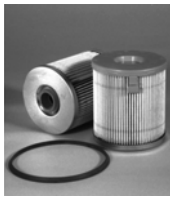
**Part Number: P550745**  
**Description: FUEL CARTRIDGE PRIMARY**  
**Primary App: YANMAR 120324-55760**  
**Dimensions: OD: 2.87" (73 mm)**  
**ID: 0.46" (12 mm)**  
**Length: 3.14" (80 mm)**

	<p>Part Number: <b>P550746</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: RACOR R45 SERIES            Dimensions: OD: 4.25" (108 mm)            Thread Size: 1-14            Length: 3.50" (89 mm)            Efficiency 50%: 2 Micron</p>		<p>Part Number: <b>P550756</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: John Deere RE65431            Dimensions: OD: 3.27" (83 mm)            ID: 2.73" (69 mm)            Length: 6.65" (169 mm)            Overall Length: 7.67" (195 mm)            Efficiency 99%: 150 Micron</p>
	<p>Part Number: <b>P550747</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: RACOR R90 SERIES            Dimensions: OD: 4.36" (111 mm)            Thread Size: 1-14            Length: 6.10" (155 mm)            Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P550757</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: DETROIT DIESEL 23521528            Dimensions: OD: 3.82" (97 mm)            ID: 0.66" (17 mm)            Length: 7.00" (178 mm)            Efficiency 99%: 16 Micron</p>
	<p>Part Number: <b>P550748</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: RACOR R120 SERIES            Dimensions: OD: 4.38" (111 mm)            Thread Size: 1-14            Length: 8.50" (216 mm)            Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P550758</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: JOHN DEERE RE519626, RE518977            Dimensions: OD: 3.66" (93 mm)            Thread Size: M24 x 1.5            Length: 5.35" (136 mm)            Relief Valve Setting: 24 PSI (1.70 Bar)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.44" (62 mm)            Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P550750</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: 750 SERIES CARTRIDGE BYPASS            Dimensions: OD: 7.72" (196 mm)            ID: 0.86" (22 mm)            Length: 15.06" (383 mm)            Efficiency 50%: 5 Micron</p>		<p>Part Number: <b>P550759</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: JOHN DEERE RE509031            Dimensions: OD: 3.27" (83 mm)            ID: 2.73" (69 mm)            Length: 4.98" (126 mm)            Overall Length: 6.00" (152 mm)            Efficiency 50%: 2 Micron</p>
	<p>Part Number: <b>P550751</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: 750 SERIES PREMIUM BYPASS            Dimensions: OD: 7.72" (196 mm)            ID: 0.86" (22 mm)            Length: 15.06" (383 mm)            Efficiency 50%: 5 Micron</p>		<p>Part Number: <b>P550760</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: JOHN DEERE RE517181            Dimensions: OD: 3.27" (83 mm)            ID: 2.72" (69 mm)            Length: 4.98" (126 mm)            Overall Length: 6.00" (152 mm)            Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P550752</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: Fleetguard FS19559            Dimensions: OD: 4.62" (117 mm)            ID: 6.47" (164 mm)            Length: 0.65" (17 mm)</p>		<p>Part Number: <b>P550761</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES 0001801709            Dimensions: OD: 3.27" (83 mm)            ID: 2.00" (51 mm)            Length: 8.24" (209 mm)            Efficiency 50%: 15 Micron</p>
	<p>Part Number: <b>P550753</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: JOHN DEERE RE509596, RE521818            Dimensions: OD: 4.24" (108 mm)            Thread Size: 1-12            Length: 10.38" (264 mm)            Efficiency 99%: 5 Micron</p>		<p>Part Number: <b>P550762</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: MERCEDES 5410900151            Dimensions: OD: 3.74" (95 mm)            ID: 0.55" (14 mm)            Length: 7.97" (202 mm)            Efficiency 99%: 15 Micron</p>
	<p>Part Number: <b>P550754</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: CATERPILLAR 1454501            Dimensions: OD: 3.27" (83 mm)            ID: 2.73" (69 mm)            Length: 6.65" (169 mm)            Overall Length: 7.67" (195 mm)            Efficiency 50%: 5 Micron</p>		<p>Part Number: <b>P550763</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: METAL FREE LUBE            Dimensions: OD: 3.26" (83 mm)            ID: 2.20" (56 mm)            Length: 7.59" (193 mm)</p>
	<p>Part Number: <b>P550755</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: JOHN DEERE LVA11522            Dimensions: OD: 4.65" (118 mm)            Thread Size: 1 1/2-16            Length: 6.29" (160 mm)</p>		<p>Part Number: <b>P550764</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES, M.A.N., CLAAS            Dimensions: OD: 3.27" (83 mm)            ID: 0.83" (21 mm)            Length: 7.60" (193 mm)</p>

<p>Part Number: <b>P550765</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: M.A.N. 51.05504.0098            Dimensions: OD: 4.76" (121 mm)            ID: 2.20" (56 mm)            Length: 5.67" (144 mm)</p>	<p>Part Number: <b>P550775</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: CUMMINS QSK ENGINES            Dimensions: OD: 4.79" (122 mm)            Thread Size: M90 x 2.0            Length: 11.85" (301 mm)            Efficiency 50%: 7 Micron</p>
 <p>Part Number: <b>P550766</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES, DEMAG, LIEBHERR, O&amp;K, RVI, CLAAS            Dimensions: OD: 3.27" (83 mm)            Length: 5.39" (137 mm)</p>	 <p>Part Number: <b>P550776</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: KUBOTA 700015241            Dimensions: OD: 3.15" (80 mm)            Thread Size: M20 x 1.5            Length: 3.15" (80 mm)            Relief Valve Setting: 10-15 Y/N            Gasket OD: 2.48" (63 mm)</p>
 <p>Part Number: <b>P550767</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES OM SERIES ENGINES            Dimensions: OD: 3.27" (83 mm)            ID: 0.83" (21 mm)            Length: 5.16" (131 mm)</p>	 <p>Part Number: <b>P550777</b>            Description: <b>LUBE SPIN-ON BYPASS</b>            Primary App: CUMMINS 330432, 3313289            Dimensions: OD: 4.65" (118 mm)            Thread Size: 1 3/8-16            Length: 10.24" (260 mm)            Gasket OD: 4.32" (110 mm)            Gasket ID: 3.85" (98 mm)            Efficiency 50%: 14 Micron</p>
 <p>Part Number: <b>P550768</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES 0001801609            Dimensions: OD: 3.27" (83 mm)            ID: 1.59" (40 mm)            Length: 5.80" (147 mm)            Efficiency 99%: 40 Micron</p>	 <p>Part Number: <b>P550779</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: JOHN DEERE RE504836            Dimensions: OD: 3.66" (93 mm)            Thread Size: M92 x 2.5-6H            Length: 5.94" (151 mm)            Efficiency 99%: 40 Micron</p>
<p>Part Number: <b>P550769</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES 0001802109            Dimensions: OD: 4.76" (121 mm)            ID: 2.24" (57 mm)            Length: 9.76" (248 mm)            Efficiency 99%: 30 Micron</p>	 <p>Part Number: <b>P550780</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: MERCEDES A6120920001, SPRINTER VAN PRE 2004            Dimensions: OD: 3.59" (91 mm)            ID: 0.44" (11 mm)            Length: 4.78" (121 mm)</p>
 <p>Part Number: <b>P550771</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: LIEBHERR 7381645            Dimensions: OD: 3.27" (83 mm)            ID: 2.72" (69 mm)            Length: 4.75" (121 mm)            Overall Length: 5.77" (147 mm)            Efficiency 50%: 5 Micron</p>	 <p>Part Number: <b>P550781</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: GILLIG 5322412002            Dimensions: OD: 3.98" (101 mm)            ID: 1.10" (28 mm)            Length: 5.06" (129 mm)            ID Width: 1.31" (33 mm)            Efficiency Beta 75: 47 Micron</p>
 <p>Part Number: <b>P550772</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: LIEBHERR 7381877            Dimensions: OD: 3.27" (83 mm)            ID: 2.73" (69 mm)            Length: 4.75" (121 mm)            Overall Length: 5.77" (147 mm)            Efficiency 95%: 30 Micron</p>	 <p>Part Number: <b>P550782</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: DAVCO 210 - M16 X 1.5 - 10 MICRON            Dimensions: OD: 3.18" (81 mm)            Thread Size: M16 x 1.5-6H            Length: 6.93" (176 mm)            Gasket OD: 2.91" (74 mm)            Gasket ID: 2.52" (64 mm)            Efficiency 99%: 10 Micron</p>
 <p>Part Number: <b>P550773</b>            Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>            Primary App: LIEBHERR 7382111            Dimensions: OD: 3.27" (83 mm)            ID: 2.73" (69 mm)            Length: 6.41" (163 mm)            Overall Length: 7.43" (189 mm)            Efficiency 50%: 2 Micron</p>	 <p>Part Number: <b>P550783</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: DAVCO 210 - M16 X 1.5 - 25 MICRON            Dimensions: OD: 3.18" (81 mm)            Thread Size: M16 x 1.5-6H            Length: 6.93" (176 mm)            Gasket OD: 2.91" (74 mm)            Gasket ID: 2.52" (64 mm)            Efficiency 99%: 25 Micron</p>
 <p>Part Number: <b>P550774</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: CUMMINS 3959612, ISC, ISL ISM ENGINES            Dimensions: OD: 3.66" (93 mm)            Thread Size: 7/8-14            Length: 6.85" (174 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.44" (62 mm)            Efficiency 99%: 3 Micron</p>	 <p>Part Number: <b>P550784</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: FORD E3TZ6731A, IHC 6.9L 1804442C1            Dimensions: OD: 4.24" (108 mm)            Thread Size: 1 1/2-16            Length: 5.63" (143 mm)            Gasket OD: 3.89" (99 mm)            Gasket ID: 3.55" (90 mm)            Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P550785</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: CHRYSLER 5015581AD          Dimensions: OD: 3.39" (86 mm)          ID: 0.83" (21 mm)          Length: 4.09" (104 mm)          Efficiency 99%: 10 Micron</p>	<p>Part Number: <b>P550799</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CHRYSLER 5183410AA, MOPAR 4936025          Dimensions: OD: 4.47" (114 mm)          Thread Size: M105 X 4          Length: 9.25" (235 mm)          Efficiency 99%: 7 Micron</p>
	<p>Part Number: <b>P550786</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: LINDE 0009830633          Dimensions: OD: 3.71" (94 mm)          Thread Size: 1-12          Length: 5.97" (152 mm)</p>	<p>Part Number: <b>P550800</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: DODGE LIGHT TRUCK, CHRYSLER 68001914AA          Dimensions: OD: 3.41" (87 mm)          ID: .82" (21 mm)          Efficiency 99%: 7 Micron          Length: 4.10" (104 mm)</p>
	<p>Part Number: <b>P550787</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 2076071181          Dimensions: OD: 5.91" (150 mm)          ID: 3.62" (92 mm)          Length: 7.87" (200 mm)</p>	<p>Part Number: <b>P550808</b>          Description: <b>FUEL CARTRIDGE</b>          Primary App: MERCEDES 6460920501          Dimensions: OD: 3.58" (91 mm)          ID: 3.39" (86 mm)          Length: 3.94" (100 mm)</p>
<p>Part Number: <b>P550788</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CATERPILLAR C13 ENGINES          Dimensions: OD: 5.32" (135 mm)          Thread Size: 1 1/2-16          Length: 9.61" (244 mm)          Gasket OD: 4.31" (109 mm)          Gasket ID: 3.92" (99 mm)          Efficiency 99%: 21 Micron</p>	 <p>Part Number: <b>P550811</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: FORD, IHC 6.9L 1804459C1          Dimensions: OD: 4.28" (109 mm)          Thread Size: 7/8-14          Length: 4.60" (117 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.45" (62 mm)          Efficiency 99%: 10 Micron</p>	
	<p>Part Number: <b>P550793</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: MERCEDES A9061810086          Dimensions: OD: 4.06" (103 mm)          Length: 5.80" (146 mm)</p>	 <p>Part Number: <b>P550816</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CAT 4J-0816          Dimensions: OD: 3.12" (79 mm)          ID: 1.83" (46 mm)          Length: 9.00" (229 mm)          Efficiency 50%: 20 Micron</p>
<p>Part Number: <b>P550794</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GM 2007 LIGHT TRUCK          Dimensions: OD: 3.00" (76 mm)          Thread Size: M22 x 1.5          Length: 3.26" (83 mm)</p>	 <p>Part Number: <b>P550822</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: MERCEDES 1402770095 WITH 722.6 TRANSMISSION          Dimensions: Height: 7.73" (196 mm)          Width: 4.90" (125 mm)          Depth: 1.99" (51 mm)</p>	
	<p>Part Number: <b>P550796</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: DAVCO 380/382 and CUMMINS FH230 FUEL PRO          Dimensions: OD: 3.81" (97 mm)          Length: 7.03" (179 mm)          ID: 0.66" (17 mm)          Efficiency 99%: 10 Micron</p>	 <p>Part Number: <b>P550832</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GMC 6439034          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-16          Length: 7.87" (200 mm)          Gasket OD: 3.38" (86 mm)          Gasket ID: 3.04" (77 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P550797</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: MERCEDES 6421800009          Dimensions: OD: 2.79" (71 mm)          ID: 1.22" (31 mm)          Length: 3.74" (95 mm)          Efficiency 99%: 38 Micron</p>	 <p>Part Number: <b>P550860</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: DEUTZ 1160033 (FELT)          Dimensions: OD: 2.22" (56 mm)          ID: 0.53" (13 mm)          Length: 4.49" (114 mm)</p>
	<p>Part Number: <b>P550798</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: MERCEDES 0001802609          Dimensions: OD: 2.59" (66 mm)          ID: 1.22" (31 mm)          Length: 4.52" (115 mm)          Efficiency 99%: 39 Micron</p>	 <p>Part Number: <b>P550861</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: DEUTZ, MERCEDES, ATLAS-COPCO, IHC          Dimensions: OD: 3.30" (84 mm)          ID: 0.47" (12 mm)          Length: 5.50" (140 mm)          Efficiency 99%: 9 Micron</p>

	<p>Part Number: <b>P550868</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CASE A39868, DAVID BROWN          Dimensions: OD: 3.81" (97 mm)          Thread Size: 13/16-18          Length: 4.50" (114 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 28 Micron</p>		<p>Part Number: <b>P550951</b>          Description: <b>TRANSMISSION CARTRIDGE</b>          Primary App: DDA AC PF951          Dimensions: OD: 4.30" (109 mm)          ID: 1.44" (37 mm)          Efficiency 99%: 25 Micron          Length: 9.06" (230 mm)</p>
	<p>Part Number: <b>P550882</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: ATLAS COPCO 10300882, FORD, MACK          Dimensions: OD: 3.66" (97 mm)          Thread Size: 3/4-16          Length: 3.58" (91 mm)          Relief Valve Setting: 10 - 20 PSI (0.80-1.20 Bar)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P550955</b>          Description: <b>FUEL BOX PRIMARY</b>          Primary App: GMC 6.2 DIESEL, STANADYNE 23775          Dimensions: Width: 2.83" (72 mm)          Length: 2.43" (62 mm)          Height: 4.61" (117 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P550901</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CUMMINS ENGINES          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 9.71" (247 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.46" (63 mm)          Efficiency 99%: 7 Micron</p>		<p>Part Number: <b>P550958</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DETROIT DIESEL 25011024          Dimensions: OD: 4.67" (119 mm)          Thread Size: 1 1/4-12          Length: 8.94" (227 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P550928</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: GMC 25010959          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-12          Length: 4.21" (107 mm)          Gasket OD: 3.38" (86 mm)          Gasket ID: 3.04" (77 mm)          Efficiency 99%: 16 Micron</p>		<p>Part Number: <b>P550959</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: FORD, GMC 25011026          Dimensions: OD: 4.67" (119 mm)          Thread Size: 1 1/16-16          Length: 8.94" (227 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 16 Micron</p>
	<p>Part Number: <b>P550936</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: GMC 25011011, 8.2L          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)          Gasket OD: 3.38" (86 mm)          Gasket ID: 3.04" (77 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P550960</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GM LIGHT TRUCK          Dimensions: Width: 7.00" (178 mm)          Height: 8.53" (217 mm)          Depth: 6.58" (167 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P550943</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: GMC 6.2L 25011214          Dimensions: OD: 3.03" (77 mm)          Thread Size: M16 x 1.5          Length: 4.87" (124 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Efficiency 99%: 9 Micron</p>		<p>Part Number: <b>P550963</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DODGE LIGHT TRUCK          Dimensions: OD: 3.72" (95 mm)          Thread Size: 3/4-16          Length: 3.95" (100 mm)          Relief Valve Setting: 8-16 PSI (0.60-1.10 Bar)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.48" (63 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P550944</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: GMC 6.2L 25011285          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 6.08" (154 mm)          Gasket OD: 3.55" (90 mm)          Gasket ID: 3.18" (81 mm)          Efficiency 99%: 38 Micron</p>		<p>Part Number: <b>P550964</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GM LIGHT TRUCK          Dimensions: OD: 3.78" (96 mm)          Thread Size: 13/16-16          Length: 5.14" (131 mm)          Gasket OD: 3.38" (86 mm)          Gasket ID: 3.04" (77 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 35 Micron</p>
	<p>Part Number: <b>P550947</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GMC 25011106, Detroit Diesel Engines          Dimensions: OD: 4.67" (119 mm)          Thread Size: 1 1/2-12          Length: 6.28" (159 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 50%: 14 Micron</p>		<p>Part Number: <b>P550965</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD LIGHT TRUCK          Dimensions: OD: 3.67" (93 mm)          Thread Size: M22 x 1.5          Length: 3.58" (91 mm)          Relief Valve Setting: 15 PSI (1.03 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>



Part Number: **P550966**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: FORD NAVISTAR LIGHT TRUCK  
 Dimensions: OD: 3.56" (90 mm)  
 ID: 0.56" (14 mm)  
 Length: 3.99" (101 mm)  
 Efficiency 50%: 7 Micron



Part Number: **P550967**  
 Description: **FUEL IN-LINE**  
 Primary App: FORD LIGHT TRUCK  
 Dimensions: OD: 3.08" (78 mm)  
 Inlet Size: 5/16  
 Overall Length: 6.77" (172 mm)  
 Outlet Size: 5/16  
 Efficiency 50%: 23 Micron



Part Number: **P550968**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: DODGE LIGHT TRUCK WITH CUMMINS DIESEL  
 Dimensions: OD: 3.78" (96 mm)  
 Thread Size: M20 x 1.5  
 Length: 4.65" (118 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 95%: 20 Micron



Part Number: **P550973**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: ISUZU 8970492820, FULL FLOW BYPASS COMBO  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-12  
 Length: 5.87" (149 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P550974**  
 Description: **FUEL IN-LINE**  
 Primary App: CUMMINS 3826094, CASE IH STX  
 Dimensions: OD: 1.94" (49 mm)  
 Inlet Size: 3/8 Hose, 10 Hose  
 Overall Length: 3.93" (100 mm)  
 Length: 2.36" (60 mm)  
 Outlet Size: 3/8 Hose, 10 Hose  
 Efficiency 99%: 150 Micron



Part Number: **P550975**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: VALMET 836136342  
 Dimensions: OD: 3.75" (95 mm)  
 Thread Size: M24 x 1.5  
 Length: 6.88" (175 mm)  
 Relief Valve Setting: 34-37 PSI (2.40-2.60 Bar)  
 Anti Drain Valve: Yes Y/N



Part Number: **P551000**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS CELECT & QUANTUM ENGINE APPLICATIONS  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-14  
 Length: 9.70" (246 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P551001**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS CELECT & QUANTUM ENGINE APPLICATIONS  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 1-14  
 Length: 7.98" (203 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P551003**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3406889 ISM SERIES ENGINES  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-14  
 Length: 9.71" (247 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 3.69" (94 mm)  
 Gasket ID: 2.83" (72 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P551006**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 3089916  
 Dimensions: OD: 4.74" (120 mm)  
 Thread Size: 1 1/4-12  
 Length: 12.32" (313 mm)  
 Gasket OD: 4.39" (112 mm)  
 Gasket ID: 3.87" (98 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P551014**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: FORD C5TE6744A  
 Dimensions: OD: 4.59" (117 mm)  
 ID: 0.75" (19 mm)  
 Length: 4.87" (124 mm)



Part Number: **P551022**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS ISC ENGINES  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-14  
 Length: 9.38" (238 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 10 Micron



Part Number: **P551039**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: BOBCAT 6667352, CNH 86504140  
 Dimensions: OD: 3.02" (77 mm)  
 Thread Size: M16 x 1.5  
 Length: 3.79" (96 mm)  
 Efficiency 99%: 20 Micron



Part Number: **P551040**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CUMMINS 4010651  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: M85 x 2  
 Length: 11.57" (294 mm)  
 Gasket OD: 4.68" (119 mm)  
 Gasket ID: 4.00" (102 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P551042**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: BOBCAT 6678233  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 3/4-16  
 Length: 3.30" (84 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.44" (62 mm)



	<p>Part Number: <b>P551049</b>          Description: <b>FUEL BOX PRIMARY</b>          Primary App: GMC V8-379, STANADYNE 27611          Dimensions: Width: 3.28" (83 mm)          Length: 2.64" (67 mm)          Height: 6.31" (160 mm)          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P551162</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CONTINENTAL 12395HE          Dimensions: OD: 3.01" (76 mm)          ID: 1.04" (26 mm)          Length: 9.70" (246 mm)</p>
	<p>Part Number: <b>P551054</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 07063-01054, 154-60-12170          Dimensions: OD: 3.94" (100 mm)          ID: 2.34" (59 mm)          Length: 8.27" (210 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P551164</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MASSEY FERGUSON 1006543M91          Dimensions: OD: 3.97" (101 mm)          ID: 0.54" (14 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P551102</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DEUTZ 1174420          Dimensions: OD: 4.33" (110 mm)          Thread Size: 1 1/8-16          Length: 10.08" (256 mm)          Relief Valve Setting: 30-42 PSI (2.10-2.80 Bar)          Gasket OD: 4.02" (102 mm)          Gasket ID: 3.62" (92 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P551167</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CHRYSLER 5037896          Dimensions: OD: 2.75" (70 mm)          ID: 0.81" (21 mm)          Length: 3.37" (86 mm)</p>
	<p>Part Number: <b>P551127</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: CASE A58713          Dimensions: OD: 3.81" (97 mm)          Thread Size: 15/16-16          Length: 5.61" (142 mm)          Gasket OD: 2.85" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 12 Micron</p>		<p>Part Number: <b>P551168</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: PERKINS 31938          Dimensions: OD: 3.50" (89 mm)          ID: 0.75" (19 mm)          Length: 2.76" (70 mm)</p>
	<p>Part Number: <b>P551130</b>          Description: <b>FUEL BOX PRIMARY</b>          Primary App: JOHN DEERE AR50041, STANADYNE 20014          Dimensions: Width: 3.71" (94 mm)          Length: 3.15" (80 mm)          Height: 4.95" (126 mm)          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P551178</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: NISSAN FL40399008          Dimensions: OD: 3.68" (93 mm)          Thread Size: 1-14          Length: 6.85" (174 mm)          Gasket OD: 2.85" (72 mm)          Gasket ID: 2.47" (63 mm)</p>
	<p>Part Number: <b>P551142</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 07063-01142, 195-60-16320          Dimensions: OD: 5.90" (150 mm)          ID: 4.34" (110 mm)          Length: 11.81" (300 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P551183</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE IH A44012          Dimensions: OD: 4.51" (115 mm)          ID: 0.66" (17 mm)          Length: 7.06" (179 mm)</p>
	<p>Part Number: <b>P551158</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 175-49-11580          Dimensions: OD: 3.94" (100 mm)          ID: 1.65" (42 mm)          Length: 9.12" (232 mm)          Efficiency Beta 75: 30 Micron</p>	<p>Part Number: <b>P551189</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE IH 388085R92          Dimensions: OD: 7.24" (184 mm)          ID: 1.49" (38 mm)          Length: 3.23" (82 mm)          Width: 4.62" (117 mm)</p>	<p>Part Number: <b>P551193</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE IH A46403          Dimensions: OD: 4.52" (115 mm)          ID: 2.27" (58 mm)          Length: 7.12" (181 mm)</p>
	<p>Part Number: <b>P551160</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 144-60-11160          Dimensions: OD: 3.94" (100 mm)          ID: 2.32" (59 mm)          Length: 10.94" (278 mm)          Efficiency Beta 2: 9 Micron</p>	<p>Part Number: <b>P551196</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE IH 388080R93          Dimensions: OD: 7.24" (184 mm)          ID: 1.49" (38 mm)          Length: 2.48" (63 mm)</p>	<p>Part Number: <b>P551196</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CASE IH 388080R93          Dimensions: OD: 7.24" (184 mm)          ID: 1.49" (38 mm)          Length: 2.48" (63 mm)</p>



Part Number: **P551197**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: ALLIS CHALMERS 70269310  
 Dimensions: OD: 5.08" (129 mm)  
 ID: 2.81" (71 mm)  
 Length: 8.97" (228 mm)



Part Number: **P551216**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CASE IH L52029  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 0.54" (14 mm)  
 Length: 9.00" (229 mm)  
 Efficiency Beta 75: 47 Micron



Part Number: **P551200**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: GM 7194968  
 Dimensions: OD: 2.75" (70 mm)  
 ID: 0.31" (8 mm)  
 Length: 3.36" (85 mm)



Part Number: **P551222**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: JOHN DEERE AT45811  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 2.22" (56 mm)  
 Length: 7.44" (189 mm)



Part Number: **P551201**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ZETTELMEYER 2138220  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: 3/4-16  
 Length: 3.98" (101 mm)  
 Relief Valve Setting: 36 PSI (2.48 Bar)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.40" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 10 Micron



Part Number: **P551227**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GM 25010643  
 Dimensions: OD: 4.67" (119 mm)  
 Thread Size: 1 5/16-12  
 Length: 10.30" (262 mm)  
 Gasket OD: 4.19" (106 mm)  
 Gasket ID: 3.66" (93 mm)  
 Efficiency Beta 2: 6 Micron



Part Number: **P551204**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: REXNORD 493308  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-12  
 Length: 3.75" (95 mm)  
 Relief Valve Setting: 12-15 PSI (0.80-1.00 Bar)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency Beta 75: 47 Micron



Part Number: **P551233**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: FLEETGUARD HF6523  
 Dimensions: OD: 3.72" (94 mm)  
 Thread Size: 1-12  
 Length: 8.09" (205 mm)



Part Number: **P551205**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: CLARK 6559458  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 1-12  
 Length: 8.00" (203 mm)  
 Gasket OD: 2.84" (72 mm)



Part Number: **P551234**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: JOHN DEERE RE17380  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-12  
 Length: 5.66" (144 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P551210**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: KOMATSU 07063-01210, 205-60-51430  
 Dimensions: OD: 5.90" (150 mm)  
 ID: 4.34" (110 mm)  
 Length: 17.72" (450 mm)  
 Efficiency Beta 75: 30 Micron



Part Number: **P551235**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: JOHN DEERE AT147496  
 Dimensions: OD: 3.86" (98 mm)  
 Thread Size: 1 1/2-16  
 Length: 9.50" (241 mm)  
 Efficiency Beta 2: 4 Micron



Part Number: **P551213**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: JOHN DEERE AT62042  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 1.75" (44 mm)  
 Length: 7.18" (182 mm)



Part Number: **P551242**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: JOHN DEERE AT103193  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 8.22" (209 mm)  
 Gasket OD: 4.60" (117 mm)  
 Efficiency Beta 2: 8 Micron



Part Number: **P551215**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 349804  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 2.27" (58 mm)  
 Length: 9.00" (229 mm)  
 Efficiency Beta 75: 47 Micron



Part Number: **P551244**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: JOHN DEERE AT144879  
 Dimensions: OD: 4.89" (124 mm)  
 Thread Size: 1 1/2-16  
 Length: 8.22" (209 mm)  
 Gasket OD: 4.60" (117 mm)  
 Efficiency Beta 2: 5 Micron



Part Number: **P551245**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: HITACHI 3021593  
 Dimensions: OD: 2.87" (73 mm)  
 ID: 1.38" (35 mm)  
 Length: 8.27" (210 mm)



Part Number: **P551251**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: OPEL 2866477  
 Dimensions: OD: 3.00" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.42" (87 mm)



Part Number: **P551253**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ROLLS ROYCE CV2473  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: M30 x 1.5  
 Length: 7.48" (190 mm)  
 Relief Valve Setting: 18-21 PSI (1.30-1.50 Bar)  
 Gasket OD: 4.05" (103 mm)  
 Gasket ID: 3.42" (87 mm)  
 Efficiency 50%: 15 Micron



Part Number: **P551257**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ISUZU X13201012  
 Dimensions: OD: 4.33" (110 mm)  
 Thread Size: M20 x 1.5  
 Length: 6.38" (162 mm)  
 Gasket OD: 4.13" (105 mm)  
 Gasket ID: 3.74" (95 mm)  
 Efficiency 99%: 5 Micron



Part Number: **P551262**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NAVISTAR 1808896C1  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-12  
 Length: 8.00" (203 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.47" (63 mm)



Part Number: **P551263**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: VOLVO 8477416  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 7.02" (178 mm)  
 Gasket OD: 3.94" (100 mm)  
 Gasket ID: 3.56" (90 mm)



Part Number: **P551264**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: KOMATSU/KOMATSU DRESSER Z1402OF105  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: M20 x 1.5  
 Length: 5.62" (143 mm)  
 Relief Valve Setting: 20 PSI (1.38 Bar)  
 Gasket OD: 3.94" (100 mm)  
 Gasket ID: 3.56" (90 mm)  
 Anti Drain Valve: Yes Y/N



Part Number: **P551265**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DAEWOO 65055105009  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-16  
 Length: 6.87" (174 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)



Part Number: **P551266**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN FL20129010  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 6.73" (171 mm)  
 Gasket OD: 4.01" (102 mm)  
 Gasket ID: 3.60" (91 mm)  
 Efficiency 99%: 37 Micron



Part Number: **P551267**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: NISSAN 1520129008  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 3/4-16  
 Length: 6.59" (167 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 30 Micron



Part Number: **P551268**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: KUBOTA 1732132430  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 3/4-16  
 Length: 3.39" (86 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)



Part Number: **P551277**  
 Description: **LUBE CARTRIDGE**  
 Primary App: DELUXE WD30  
 Dimensions: OD: 4.03" (102 mm)  
 ID: 0.66" (17 mm)  
 Length: 4.67" (119 mm)



Part Number: **P551279**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: CHRYSLER 1634447  
 Dimensions: OD: 2.98" (76 mm)  
 ID: 0.78" (20 mm)  
 Length: 4.07" (103 mm)



Part Number: **P551285**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: PERKINS 101606  
 Dimensions: OD: 3.50" (89 mm)  
 ID: 1.34" (34 mm)  
 Length: 3.78" (96 mm)



Part Number: **P551287**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CATERPILLAR 9M-8755  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 7/8-14  
 Length: 3.75" (95 mm)  
 Relief Valve Setting: 17-19 PSI (1.20-1.30 Bar)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 25 Micron



Part Number: **P551290**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: KOMATSU 281-16-11290  
 Dimensions: OD: 3.94" (100 mm)  
 ID: 1.62" (41 mm)  
 Length: 9.12" (232 mm)  
 Efficiency Beta 75: 30 Micron



**Part Number: P551291**  
**Description: LUBE CARTRIDGE FULL FLOW**  
 Primary App: LEYLAND 134311  
 Dimensions: OD: 2.75" (70 mm)  
 ID: 1.31" (33 mm)  
 Length: 3.33" (85 mm)



**Part Number: P551294**  
**Description: LUBE CARTRIDGE FULL FLOW**  
 Primary App: CASE IH 376373R91  
 Dimensions: OD: 2.30" (58 mm)  
 ID: 0.44" (11 mm)  
 Length: 4.63" (118 mm)



**Part Number: P551296**  
**Description: LUBE CARTRIDGE FULL FLOW**  
 Primary App: CASE IH A40902  
 Dimensions: OD: 2.97" (75 mm)  
 ID: 1.07" (27 mm)  
 Length: 5.64" (143 mm)  
 Efficiency 99%: 30 Micron



**Part Number: P551297**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: KOMATSU/KOMATSU DRESSER 6002115213  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1-12  
 Length: 6.88" (175 mm)  
 Relief Valve Setting: 18-21 PSI (1.30-1.50 Bar)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.47" (63 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 45 Micron



**Part Number: P551300**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: KUBOTA 1540232090  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 3/4-16  
 Length: 4.33" (110 mm)  
 Relief Valve Setting: 34-37 PSI (2.40-2.60 Bar)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.48" (63 mm)  
 Anti Drain Valve: Yes Y/N



**Part Number: P551304**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: CASE IH A62423  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 7/8-14  
 Length: 8.05" (204 mm)  
 Relief Valve Setting: 7-9 PSI (0.50-0.60 Bar)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Anti Drain Valve: Yes Y/N



**Part Number: P551306**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: HONDA, ISUZU, MAZDA  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: M20 x 1.5  
 Length: 3.16" (80 mm)  
 Relief Valve Setting: 13.50 PSI (0.93 Bar)  
 Gasket OD: 3.59" (91 mm)



**Part Number: P551307**  
**Description: LUBE SPIN-ON FULL FLOW**  
 Primary App: GM 6439857,25010325  
 Dimensions: OD: 2.99" (76 mm)  
 Thread Size: 13/16-16  
 Length: 3.41" (87 mm)  
 Gasket OD: 2.84" (72 mm)  
 Gasket ID: 2.47" (63 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



**Part Number: P551309**  
**Description: COOLANT SPIN-ON**  
 Primary App: MACK Without Chemical  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 3/4-20  
 Length: 5.32" (135 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 50%: 25 Micron



**Part Number: P551310**  
**Description: FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: CHRYSLER 0488396AA  
 Dimensions: OD: 4.23" (107 mm)  
 ID: 0.75" (19 mm)  
 Length: 4.34" (110 mm)  
 Gasket OD: 2.01" (51 mm)  
 Efficiency 99%: 10 Micron



**Part Number: P551311**  
**Description: FUEL SPIN-ON PRIMARY**  
 Primary App: Caterpillar 1R-0749  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 1-14  
 Length: 9.43" (240 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 3 Micron



**Part Number: P551312**  
**Description: FUEL SPIN-ON PRIMARY**  
 Primary App: Caterpillar 1R-0753  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 7/8-14  
 Length: 9.43" (240 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 2 Micron



**Part Number: P551313**  
**Description: FUEL SPIN-ON SECONDARY**  
 Primary App: Caterpillar 1R-0750  
 Dimensions: OD: 3.68" (93 mm)  
 Thread Size: 1-14  
 Length: 6.95" (177 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 99%: 2 Micron



**Part Number: P551315**  
**Description: FUEL SPIN-ON PRIMARY**  
 Primary App: Caterpillar 1R0759  
 Dimensions: OD: 3.15" (80 mm)  
 Thread Size: 7/8-14  
 Length: 6.93" (176 mm)  
 Gasket OD: 2.89" (74 mm)  
 Gasket ID: 2.50" (64 mm)  
 Efficiency 99%: 3 Micron



**Part Number: P551316**  
**Description: FUEL SPIN-ON PRIMARY**  
 Primary App: Caterpillar 1R-0755  
 Dimensions: OD: 5.34" (136 mm)  
 Thread Size: 1 3/8-16  
 Length: 12.19" (310 mm)  
 Gasket OD: 4.28" (109 mm)  
 Gasket ID: 3.90" (99 mm)  
 Efficiency 99%: 2 Micron

	<p>Part Number: <b>P551317</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: Caterpillar 1R-0756          Dimensions: OD: 3.90" (99 mm)          ID: 1.61" (41 mm)          Length: 9.23" (234 mm)          Efficiency 99%: 2 Micron</p>		<p>Part Number: <b>P551334</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HITACHI 4219713          Dimensions: OD: 5.90" (150 mm)          ID: 4.34" (110 mm)          Length: 17.72" (450 mm)          Efficiency Beta 75: 30 Micron</p>
	<p>Part Number: <b>P551318</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: NAVISTAR 1822588C1          Dimensions: OD: 4.24" (108 mm)          Thread Size: 7/8-14          Length: 7.14" (181 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.45" (62 mm)          Efficiency 99%: 9 Micron</p>		<p>Part Number: <b>P551335</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DAVCO 320120          Dimensions: OD: 4.25" (108 mm)          Thread Size: 1-14          Length: 7.91" (201 mm)          Gasket OD: 3.98" (101 mm)          Gasket ID: 3.58" (91 mm)          Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P551323</b>          Description: <b>HYDRAULIC SPIN-ON FORD</b>          Primary App: FORD          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1 1/8-16          Length: 5.26" (134 mm)          Relief Valve Setting: 7-9 PSI (0.50-0.60 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P551336</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: FLEETLIFE FP614-40          Dimensions: OD: 6.01" (153 mm)          ID: 3.50" (89 mm)          Length: 14.50" (368 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P551324</b>          Description: <b>HYDRAULIC SPIN-ON CATERPILLAR</b>          Primary App: CATERPILLAR          Dimensions: OD: 3.75" (95 mm)          Thread Size: 13/16-16          Length: 4.57" (116 mm)          Relief Valve Setting: 20 PSI (1.38 Bar)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P551337</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: NISSAN 1644497001          Dimensions: OD: 4.33" (110 mm)          ID: 1.02" (26 mm)          Length: 7.91" (201 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551327</b>          Description: <b>HYDRAULIC SPIN-ON HYSTER</b>          Primary App: HYSTER          Dimensions: OD: 3.82" (97 mm)          Thread Size: 3/4-16          Length: 5.56" (141 mm)          Relief Valve Setting: 23 PSI (1.59 Bar)          Gasket OD: 2.42" (61 mm)          Gasket ID: 2.82" (72 mm)          Anti Drain Valve: Yes Y/N          Efficiency Beta 2: 20 Micron</p>		<p>Part Number: <b>P551338</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: NISSAN 16444Z9027          Dimensions: OD: 3.60" (91 mm)          ID: 0.59" (15 mm)          Length: 6.38" (162 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551329</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CASE, CUMMINS          Dimensions: OD: 3.76" (96 mm)          Thread Size: 13/16-18          Length: 6.01" (153 mm)          Efficiency 99%: 13 Micron</p>		<p>Part Number: <b>P551339</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: TOYOTA 0423468010          Dimensions: OD: 2.93" (74 mm)          ID: 0.58" (15 mm)          Length: 2.91" (74 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551331</b>          Description: <b>HYDRAULIC CARTRIDGE ALLISON TRANS</b>          Primary App: ALLISON TRANS          Dimensions: OD: 2.87" (73 mm)          ID: 1.18" (30 mm)          Length: 8.44" (214 mm)          Efficiency Beta 2: 25 Micron</p>		<p>Part Number: <b>P551343</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: MITSUBISHI MD069782          Dimensions: OD: 4.02" (102 mm)          Thread Size: M26 x 1.5          Length: 5.31" (135 mm)          Relief Valve Setting: 12-16 PSI (0.80-1.00 Bar)          Gasket OD: 2.87" (73 mm)          Gasket ID: 1.77" (45 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 16 Micron</p>
	<p>Part Number: <b>P551333</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HITACHI 4206705, KOBELCO 24046Z73          Dimensions: OD: 5.90" (150 mm)          ID: 4.34" (110 mm)          Length: 17.72" (450 mm)          Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P551344</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: HITACHI 4208241          Dimensions: OD: 6.50" (165 mm)          ID: 1.69" (43 mm)          Length: 7.56" (192 mm)</p>



Part Number: **P551345**  
 Description: **LUBE CARTRIDGE**  
 Primary App: HITACHI 4231195  
 Dimensions: OD: 6.30" (160 mm)  
 ID: 0.28" (7 mm)  
 Length: 5.20" (132 mm)  
 Efficiency 50%: 5 Micron



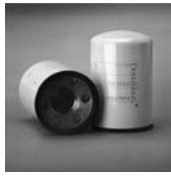
Part Number: **P551347**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 997352  
 Dimensions: OD: 2.01" (51 mm)  
 ID: 0.91" (23 mm)  
 Length: 2.95" (75 mm)



Part Number: **P551348**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MITSUBISHI C45702411, WP110  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1 1/8-16  
 Length: 6.81" (173 mm)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.01" (51 mm)  
 Efficiency 50%: 16 Micron



Part Number: **P551351**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: NISSAN 1640505E01  
 Dimensions: OD: 3.85" (98 mm)  
 Thread Size: 3/4-16  
 Length: 5.47" (139 mm)  
 Gasket OD: 2.89" (74 mm)  
 Gasket ID: 2.00" (51 mm)  
 Efficiency 50%: 10 Micron



Part Number: **P551352**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: JOHN DEERE RE59754  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 1 1/2-16  
 Length: 5.51" (140 mm)  
 Gasket OD: 3.76" (96 mm)  
 Gasket ID: 3.22" (82 mm)  
 Efficiency 99%: 48 Micron



Part Number: **P551369**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: VME 4786819  
 Dimensions: OD: 3.78" (96 mm)  
 ID: 1.92" (49 mm)  
 Length: 10.00" (254 mm)  
 Efficiency Beta 75: 25 Micron



Part Number: **P551381**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: HINO 15607-1381  
 Dimensions: OD: 4.67" (119 mm)  
 Thread Size: 1 1/2-12  
 Length: 7.85" (199 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P551400**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DETROIT DIESEL 4000 SERIES ENGINE  
 Dimensions: OD: 5.33" (135 mm)  
 Thread Size: M45 x 1.5  
 Length: 12.13" (308 mm)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.92" (100 mm)  
 Efficiency 50%: 14 Micron



Part Number: **P551402**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DD 2000 SERIES AND MARINE VERSION 4000 SERIES  
 Dimensions: OD: 5.33" (135 mm)  
 Thread Size: 1 1/2-16  
 Length: 12.13" (308 mm)  
 Relief Valve Setting: 31-38 PSI (2.20-2.70 Bar)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.92" (100 mm)  
 Efficiency 50%: 14 Micron



Part Number: **P551475**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: CASE A21475, ALLIS CHALMERS  
 Dimensions: OD: 3.93" (100 mm)  
 ID: 0.87" (22 mm)  
 Length: 4.81" (122 mm)  
 Efficiency 99%: 40 Micron



Part Number: **P551550**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, MFP, CROSS, DONALDSON LPS04  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency Beta 2: 4 Micron



Part Number: **P551551**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, CROSS, DONALDSON LPS04  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P551553**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: GRESEN, CROSS, DONALDSON LPS04  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency Beta 2: 25 Micron



Part Number: **P551603**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: FIAT 71909101, IVECO 01901603, HESSTON  
 Dimensions: OD: 4.26" (108 mm)  
 Thread Size: 3/4-16  
 Length: 7.25" (184 mm)  
 Relief Valve Setting: 30 PSI (2.07 Bar)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.44" (62 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 23 Micron



Part Number: **P551604**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: FIAT 71909137, IVECO 01901604  
 Dimensions: OD: 4.25" (108 mm)  
 Thread Size: 1-12  
 Length: 9.13" (232 mm)  
 Relief Valve Setting: 18-20 PSI (1.30-1.40 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.46" (62 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 50%: 14 Micron



Part Number: **P551605**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: IVECO 1901605  
 Dimensions: OD: 4.29" (109 mm)  
 Thread Size: 3/4-16  
 Length: 7.20" (183 mm)  
 Gasket OD: 2.80" (71 mm)  
 Gasket ID: 2.40" (61 mm)  
 Efficiency 99%: 3 Micron



Part Number: **P551744**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: RACOR R24S  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-14  
 Length: 5.52" (140 mm)  
 Gasket OD: 3.43" (87 mm)  
 Gasket ID: 3.11" (79 mm)



Part Number: **P551624**  
 Description: **FUEL CARTRIDGE SECONDARY**  
 Primary App: AC TP624 w/Pleated Paper  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 0.69" (18 mm)  
 Length: 8.10" (206 mm)  
 Efficiency 99%: 30 Micron



Part Number: **P551746**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CATERPILLAR 1335673  
 Dimensions: OD: 4.38" (111 mm)  
 Thread Size: 1-14  
 Length: 11.30" (287 mm)  
 Gasket OD: 3.50" (89 mm)  
 Gasket ID: 3.18" (81 mm)  
 Efficiency 99%: 5 Micron



Part Number: **P551670**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CUMMINS 3313279, DET DIESEL ENG  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 1/2-12  
 Length: 10.24" (260 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 50%: 14 Micron



Part Number: **P551748**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: JOHN DEERE AR45678  
 Dimensions: OD: 3.37" (86 mm)  
 ID: 0.75" (19 mm)  
 Length: 4.12" (105 mm)



Part Number: **P551712**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CATERPILLAR 1R-0712  
 Dimensions: OD: 3.72" (95 mm)  
 Thread Size: 1-14  
 Length: 9.43" (240 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 9 Micron



Part Number: **P551751**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: REPLACES WIX 24104  
 Dimensions: OD: 2.62" (67 mm)  
 Thread Size: 1-14  
 Length: 4.34" (110 mm)  
 Gasket OD: 1.00" (25 mm)  
 Gasket ID: 0.80" (20 mm)



Part Number: **P551723**  
 Description: **FUEL/WATER SEPARATOR CARTRIDGE**  
 Primary App: JOHN DEERE RE61723, RE62424  
 Dimensions: OD: 3.27" (83 mm)  
 ID: 2.73" (69 mm)  
 Length: 6.04" (153 mm)  
 Overall Length: 6.04" (153 mm)  
 Efficiency 95%: 150 Micron



Part Number: **P551752**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: AMACO AO8  
 Dimensions: OD: 3.67" (93 mm)  
 Thread Size: 1 3/8-12  
 Length: 7.50" (190 mm)  
 Gasket OD: 2.73" (69 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 50%: 30 Micron



Part Number: **P551740**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CATERPILLAR 1R-0740  
 Dimensions: OD: 3.34" (85 mm)  
 Thread Size: 1-14  
 Length: 7.09" (180 mm)  
 Gasket OD: 2.50" (64 mm)  
 Gasket ID: 2.11" (54 mm)  
 Efficiency 99%: 9 Micron



Part Number: **P551753**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 1R0746  
 Dimensions: OD: 2.91" (74 mm)  
 ID: 1.06" (27 mm)  
 Length: 5.68" (144 mm)  
 Efficiency Beta 2: 25 Micron



Part Number: **P551742**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: GM 12542374  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-12  
 Length: 6.10" (155 mm)  
 Gasket OD: 3.47" (88 mm)  
 Gasket ID: 3.11" (79 mm)



Part Number: **P551754**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CATERPILLAR 955481  
 Dimensions: OD: 4.50" (114 mm)  
 ID: 2.28" (58 mm)  
 Length: 7.18" (182 mm)





















Part Number: **P551743**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: CATERPILLAR 1752949  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1-14  
 Length: 7.38" (187 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 4 Micron



Part Number: **P551755**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: TOWMOTOR 941053  
 Dimensions: OD: 1.63" (41 mm)  
 ID: 0.87" (22 mm)  
 Length: 3.44" (87 mm)  
 Efficiency Beta 75: 25 Micron



	<p>Part Number: <b>P551756</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: IHC 404886R1          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 3.79" (96 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)</p>		<p>Part Number: <b>P551767</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: GM 23514654, JOHN DEERE 500186          Dimensions: OD: 4.38" (111 mm)          Thread Size: 1-14          Length: 8.21" (209 mm)          Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P551757</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ZF 750131012, JOHN DEERE AT179323          Dimensions: OD: 3.70" (94 mm)          Thread Size: M24 x 1.5          Length: 5.96" (151 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.46" (62 mm)</p>		<p>Part Number: <b>P551768</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR R12P          Dimensions: OD: 3.00" (76 mm)          Thread Size: M18 x 1.5          Length: 2.37" (60 mm)          Efficiency 50%: 15 Micron</p>
	<p>Part Number: <b>P551758</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: HYSTER 309112 Hyster Lift Trucks          Dimensions: OD: 3.70" (94 mm)          Thread Size: 3/4-16          Length: 4.35" (110 mm)          Relief Valve Setting: 16 PSI (1.10 Bar)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)</p>		<p>Part Number: <b>P551769</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: ISUZU 5878101970          Dimensions: OD: 1.87" (47 mm)          ID: 0.51" (13 mm)          Length: 1.77" (45 mm)</p>
	<p>Part Number: <b>P551759</b>          Description: <b>FUEL IN-LINE</b>          Primary App: CHRYSLER 4554040          Dimensions: OD: 2.16" (55 mm)          Inlet Size: 3/8 x 5/16          Overall Length: 6.37" (162 mm)          Outlet Size: 3/8 x 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P551770</b>          Description: <b>FUEL IN-LINE</b>          Primary App: KOMATSU 20704A1100          Dimensions: OD: 1.88" (48 mm)          Inlet Size: 0.50" (13)          Overall Length: 4.34" (110 mm)          Outlet Size: 0.50" (13 mm)          Efficiency 99%: 150 Micron</p>
	<p>Part Number: <b>P551760</b>          Description: <b>FUEL IN-LINE</b>          Primary App: ISUZU 825053640, 8251217780          Dimensions: OD: 2.32" (59 mm)          Inlet Size: 5/16          Overall Length: 5.47" (139 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P551771</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GM 25055347          Dimensions: OD: 2.00" (51 mm)          Inlet Size: 0.50" (13)          Overall Length: 4.35" (110 mm)          Outlet Size: 0.50" (13)          Efficiency 50%: 23 Micron</p>
	<p>Part Number: <b>P551761</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CASE 902125          Dimensions: OD: 3.98" (101 mm)          ID: 1.27" (32 mm)          Length: 2.78" (71 mm)</p>		<p>Part Number: <b>P551772</b>          Description: <b>FUEL IN-LINE</b>          Primary App: FORD F89Z9155A          Dimensions: OD: 2.30" (58 mm)          Inlet Size: 5/16          Overall Length: 7.00" (178 mm)          Outlet Size: 5/16</p>
	<p>Part Number: <b>P551763</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: KOHLER 1205001, CUB CADET          Dimensions: OD: 2.92" (74 mm)          Thread Size: 3/4-16          Length: 4.53" (115 mm)          Relief Valve Setting: 8 PSI (0.55 Bar)          Gasket OD: 2.73" (69 mm)          Gasket ID: 2.43" (62 mm)          Anti Drain Valve: Yes Y/N</p>		<p>Part Number: <b>P551773</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: JOHN DEERE RE506428          Dimensions: OD: 4.22" (107 mm)          Thread Size: 7/8-14          Length: 5.84" (148 mm)          Gasket OD: 3.56" (90 mm)          Gasket ID: 3.16" (80 mm)</p>
	<p>Part Number: <b>P551764</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: GM 6438868          Dimensions: OD: 3.69" (94 mm)          Thread Size: 13/16-16          Length: 5.20" (132 mm)          Gasket OD: 3.44" (87 mm)          Gasket ID: 3.10" (79 mm)</p>		<p>Part Number: <b>P551774</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: JOHN DEERE RE519608          Dimensions: OD: 4.24" (108 mm)          Thread Size: 1-12          Length: 8.90" (226 mm)          Gasket OD: 3.57" (90 mm)          Gasket ID: 3.15" (80 mm)</p>
	<p>Part Number: <b>P551766</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: FORD TRUCKS, VANS WITH E40D 2WD TRANSMISSION          Dimensions: Width: 6.90" (175 mm)          Height: 10.72" (272 mm)</p>		<p>Part Number: <b>P551775</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GM 2354770          Dimensions: OD: 2.88" (73 mm)          ID: 1.06" (27 mm)          Length: 3.00" (76 mm)</p>

	<p>Part Number: <b>P551776</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER NNS3          Dimensions: OD: 1.75" (44 mm)          ID: 0.76" (19 mm)          Length: 8.03" (204 mm)</p>		<p>Part Number: <b>P551808</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CATERPILLAR 1R1808          Dimensions: OD: 5.32" (135 mm)          Thread Size: 1 1/2-16          Length: 12.13" (308 mm)          Gasket OD: 4.31" (109 mm)          Gasket ID: 3.92" (100 mm)          Efficiency 99%: 21 Micron</p>
	<p>Part Number: <b>P551778</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 706351054          Dimensions: OD: 3.94" (100 mm)          ID: 2.34" (59 mm)          Length: 8.31" (211 mm)</p>		<p>Part Number: <b>P551915</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: BULK FUELTANKS WITH SEDIMENT DRAIN          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1-12          Length: 7.44" (189 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P551779</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: KUBOTA 3396082631          Dimensions: OD: 3.73" (95 mm)          Thread Size: 1 1/8-16          Length: 7.02" (178 mm)          Gasket OD: 3.44" (87 mm)          Gasket ID: 2.97" (75 mm)</p>		<p>Part Number: <b>P552000</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: RACOR 2000SM          Dimensions: OD: 1.78" (45 mm)          ID: 0.50" (13 mm)          Length: 2.68" (68 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551780</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: KUBOTA 3586182630          Dimensions: OD: 3.67" (93 mm)          Thread Size: 1-12          Length: 7.35" (187 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P552010</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: RACOR 2010SM          Dimensions: OD: 3.25" (83 mm)          ID: 0.63" (16 mm)          Length: 2.44" (62 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551781</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: WAUKESHA 73759B          Dimensions: OD: 5.00" (127 mm)          ID: 0.69" (18 mm)          Length: 7.88" (200 mm)</p>		<p>Part Number: <b>P552020</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: RACOR 2020 SERIES          Dimensions: OD: 4.28" (109 mm)          ID: 0.81" (21 mm)          Length: 9.63" (245 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551783</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HONDA 15410MM90003          Dimensions: OD: 2.69" (68 mm)          Thread Size: M20 x 1.5          Length: 2.78" (71 mm)          Gasket OD: 2.42" (61 mm)          Gasket ID: 2.23" (57 mm)</p>		<p>Part Number: <b>P552032</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: CUMMINS ISC, ISM ENGINES - CONTAINS DRAIN AND SENSOR PORT          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 9.22" (234 mm)          Efficiency 99%: 10 Micron</p>
	<p>Part Number: <b>P551784</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: LISTER PETTER 75110620          Dimensions: OD: 3.67" (93 mm)          Thread Size: 3/4-16          Length: 2.22" (56 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.43" (62 mm)</p>		<p>Part Number: <b>P552040</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: RACOR 2040SM          Dimensions: OD: 4.28" (109 mm)          ID: 0.81" (21 mm)          Length: 4.63" (118 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P551807</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CATERPILLAR 1R1807, MACK 485GB3236          Dimensions: OD: 4.25" (108 mm)          Thread Size: 1 1/8-16          Length: 10.32" (262 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)          Efficiency 99%: 21 Micron</p>		<p>Part Number: <b>P552041</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: ISUZU/GMC CAB FORWARD HOUSING          Dimensions: OD: 6.50" (165 mm)          Thread Size: 3/8-24          Length: 8.75" (222 mm)</p>
	<p>Part Number: <b>P552050</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HINO 156072050          Dimensions: OD: 4.65" (118 mm)          Thread Size: 1 1/2-16          Length: 7.83" (199 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 39 Micron</p>		<p>Part Number: <b>P552050</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HINO 156072050          Dimensions: OD: 4.65" (118 mm)          Thread Size: 1 1/2-16          Length: 7.83" (199 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 99%: 39 Micron</p>



Part Number: **P552055**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3305371  
 Dimensions: OD: 4.28" (109 mm)  
 Thread Size: 11/16-16  
 Length: 7.89" (200 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P552088**  
 Description: **COOLANT SPIN-ON**  
 Primary App: NALCO NF2008, PENRAY NR2088, FLEETGUARD WF2131  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 11/16-16  
 Length: 5.44" (138 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P552070**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3318157  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 11/16-16  
 Length: 4.07" (103 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552096**  
 Description: **COOLANT SPIN-ON**  
 Primary App: VOLVO 1661964, 1699830  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: M16 x 1.5  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)



Part Number: **P552071**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3315116  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 11/16-16  
 Length: 4.15" (105 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552100**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: DET. DIESEL 50 & 60 SERIES ENGINES, 23518480  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 1 5/8-12  
 Length: 10.24" (260 mm)  
 Gasket OD: 4.32" (110 mm)  
 Gasket ID: 3.85" (98 mm)  
 Efficiency 99%: 30 Micron



Part Number: **P552072**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3318201  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 11/16-16  
 Length: 4.07" (103 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552106**  
 Description: **COOLANT SPIN-ON**  
 Primary App: NAVISTAR  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 11/16-16  
 Length: 5.32" (135 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552073**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3315115  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 11/16-16  
 Length: 5.32" (135 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552126**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS SIGNATURE 600 ENGINE 8 UNITS DCA4  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: M36 x 2  
 Length: 5.76" (146 mm)  
 Efficiency 99%: 25 Micron



Part Number: **P552074**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3316053  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 11/16-16  
 Length: 5.32" (135 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron



Part Number: **P552200**  
 Description: **FUEL SPIN-ON SECONDARY**  
 Primary App: CUMMINS 4088272, FLEETGUARD FF2200  
 Dimensions: OD: 3.58" (91 mm)  
 Thread Size: M72 x 2  
 Length: 9.00" (228 mm)  
 Gasket OD: 3.74" (95 mm)  
 Gasket ID: 3.10" (79 mm)  
 Efficiency 99%: 8 Micron



Part Number: **P552075**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3318318  
 Dimensions: OD: 3.70" (94 mm)  
 Thread Size: 11/16-16  
 Length: 5.32" (135 mm)  
 Gasket OD: 2.85" (72 mm)  
 Gasket ID: 2.45" (62 mm)  
 Efficiency 50%: 25 Micron




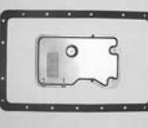













Part Number: **P552203**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CUMMINS 4010476, FLEETGUARD FF2203  
 Dimensions: OD: 3.72" (95 mm)  
 Thread Size: 1-14  
 Length: 5.78" (147 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (62 mm)



















Part Number: **P552076**  
 Description: **COOLANT SPIN-ON**  
 Primary App: CUMMINS 3318319  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 11/16-16  
 Length: 7.87" (200 mm)  
 Efficiency 50%: 20 Micron







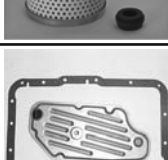
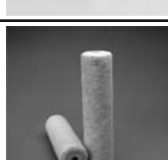

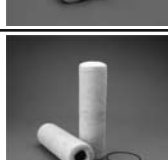
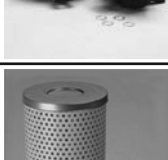




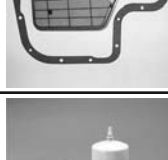
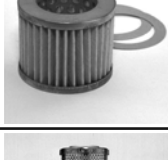



Part Number: **P552206**  
 Description: **LUBE CARTRIDGE**  
 Primary App: MACK ASET  
 Dimensions: OD: 3.84" (98 mm)  
 Length: 7.00" (178 mm)




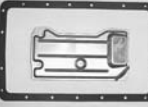














	<p>Part Number: <b>P552231</b>          Description: <b>LUBE CARTRIDGE</b>          Primary App: MACK E7          Dimensions: OD: 4.29" (109 mm)          Length: 7.44" (189 mm)</p>		<p>Part Number: <b>P552364</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Toyota 3533030011</p>
	<p>Part Number: <b>P552251</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: IHC 702250C1          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 17 Micron</p>		<p>Part Number: <b>P552365</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: VERSATILE SW6502          Dimensions: OD: 3.47" (88 mm)          ID: 1.36" (35 mm)          Length: 4.81" (122 mm)</p>
	<p>Part Number: <b>P552253</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: IHC 702253C1          Dimensions: OD: 3.69" (94 mm)          Thread Size: 1-14          Length: 8.69" (221 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)          Efficiency 99%: 15 Micron</p>		<p>Part Number: <b>P552366</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GM 5651944          Dimensions: OD: 2.28" (58 mm)          Inlet Size: 5/8-18          Overall Length: 4.75" (121 mm)          Outlet Size: 3/8          Efficiency 50%: 23 Micron</p>
	<p>Part Number: <b>P552290</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CASE, DAVID BROWN, TOYOTA          Dimensions: OD: 3.69" (94 mm)          Thread Size: 3/4-16          Length: 4.36" (111 mm)          Relief Valve Setting: 18-20 PSI (1.30-1.40 Bar)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 25 Micron</p>		<p>Part Number: <b>P552367</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Ford F2VY-7A098-A</p>
	<p>Part Number: <b>P552341</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CAT 9M2341, FOR 9M2342 USE 2 P552341          Dimensions: OD: 2.24" (57 mm)          ID: 0.38" (10 mm)          Length: 2.99" (76 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P552368</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Ford E7GZ-7A098-A; Mazda FT21-19-815-1</p>
	<p>Part Number: <b>P552361</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: GMC 25177917          Dimensions: OD: 2.09" (53 mm)          ID: 0.77" (20 mm)          Length: 3.86" (98 mm)</p>		<p>Part Number: <b>P552370</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: FORD E7HZ-9N184-B, E8HT-9J288-AA          Dimensions: OD: 4.28" (109 mm)          Thread Size: 15/16-16          Length: 10.31" (262 mm)          Gasket OD: 2.85" (72 mm)          Gasket ID: 2.48" (63 mm)</p>
	<p>Part Number: <b>P552362</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Allis Chalmers 4348260, 4348261          Dimensions: OD: 3.98" (101 mm)          ID: 1.41" (36 mm)          Length: 9.25" (235 mm)          Gasket OD: 4.74" (120 mm)          Gasket ID: 4.30" (109 mm)</p>		<p>Part Number: <b>P552371</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GMC 25121293          Dimensions: OD: 2.17" (55 mm)          Inlet Size: 3/8          Overall Length: 5.47" (137 mm)          Outlet Size: M16 x 1.5          Efficiency 50%: 23 Micron</p>
	<p>Part Number: <b>P552363</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: Thermo King 116228          Dimensions: OD: 3.69" (94 mm)          Thread Size: 3/4-20          Length: 5.43" (138 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)          Efficiency 50%: 21 Micron</p>		<p>Part Number: <b>P552372</b>          Description: <b>FUEL IN-LINE</b>          Primary App: TOYOTA SONOMA PICKUP          Dimensions: OD: 2.76" (70 mm)          Inlet Size: M14 x 1.5          Overall Length: 4.29" (109 mm)          Outlet Size: M14 x 1.5          Efficiency 50%: 23 Micron</p>

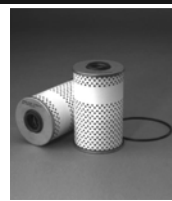









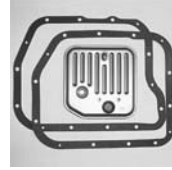

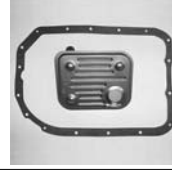





	<p>Part Number: <b>P552373</b>          Description: <b>FUEL CARTRIDGE SECONDARY</b>          Primary App: Ford D9PZ-9155-A; GMC 5651924          Dimensions: OD: 0.64" (16 mm)          Length: 0.79" (20 mm)          Efficiency 50%: 40 Micron</p>		<p>Part Number: <b>P552382</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: INTERNATIONAL 406669-R1 406705-R91          Dimensions: OD: 2.90" (74 mm)          ID: 1.12" (28 mm)          Length: 5.53" (140 mm)</p>
	<p>Part Number: <b>P552374</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: Onan 149-2106; Toro 63-8300          Dimensions: OD: 3.02" (77 mm)          Thread Size: M16 x 1.5          Length: 3.37" (86 mm)          Gasket OD: 2.74" (70 mm)          Gasket ID: 2.37" (60 mm)</p>		<p>Part Number: <b>P552383</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MURPHYMD13924A          Dimensions: OD: 2.38" (60 mm)          Thread Size: 1/4-18          Length: 37.25" (946 mm)</p>
	<p>Part Number: <b>P552375</b>          Description: <b>LUBE CARTRIDGE SOCK</b>          Primary App: Oliver 156149AS; Waukesha 493009; White 872946          Dimensions: OD: 3.63" (92 mm)          ID: 1.31" (33 mm)          Length: 7.88" (200 mm)</p>		<p>Part Number: <b>P552385</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GMC 8682471</p>
	<p>Part Number: <b>P552376</b>          Description: <b>FUEL IN-LINE</b>          Primary App: AMC 8933000076          Dimensions: OD: 3.07" (78 mm)          Inlet Size: 3/8          Overall Length: 6.06" (154 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552387</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GMC 25010487          Dimensions: Height: 2.59" (66 mm)          Inlet Location: Both Inverted          Depth: 2.59" (66 mm)          Length: 4.38" (111 mm)          Inlet Size: 3/8          Outlet Size: 1/4          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P552377</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: NUGENT LUBE BAG REPLACEMENT CARTRIDGE          Dimensions: OD: 5.06" (127 mm)          ID: 0.07" (2 mm)          Length: 12.13" (305 mm)</p>		<p>Part Number: <b>P552388</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: BALDWIN F919C          Dimensions: OD: 1.88" (48 mm)          ID: 0.38" (10 mm)          Length: 7.88" (200 mm)</p>
	<p>Part Number: <b>P552378</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: FORD SBA360720020          Dimensions: OD: 1.14" (29 mm)          ID: 0.52" (13 mm)          Length: 2.27" (58 mm)</p>		<p>Part Number: <b>P552390</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: MACK 237GB29 237GB29-A          Dimensions: OD: 3.78" (96 mm)          ID: 1.08" (27 mm)          Length: 6.16" (156 mm)</p>
	<p>Part Number: <b>P552379</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: FORD E6TZA098B</p>		<p>Part Number: <b>P552391</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: GMC 250055481          Dimensions: OD: 2.17" (55 mm)          Thread Size: M16 x 1.5          Length: 4.75" (121 mm)          Efficiency 50%: 12 Micron</p>
	<p>Part Number: <b>P552380</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: INTERNATIONAL 623017-C1          Dimensions: OD: 5.06" (129 mm)          ID: 2.94" (75 mm)          Length: 9.00" (229 mm)</p>		<p>Part Number: <b>P552392</b>          Description: <b>FUEL IN-LINE</b>          Primary App: BMW 13321270038 13329063165          Dimensions: OD: 3.19" (81 mm)          Inlet Size: 5/16          Overall Length: 6.26" (159 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>
	<p>Part Number: <b>P552381</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: HONDA 15400-634-003          Dimensions: OD: 3.67" (93 mm)          Thread Size: M20 x 1.5          Length: 3.14" (80 mm)          Gasket OD: 3.44" (87 mm)          Gasket ID: 3.10" (79 mm)</p>		<p>Part Number: <b>P552394</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GMC 25175542; Nissan 16400-D0100, Toyota          Dimensions: OD: 4.05" (103 mm)          Inlet Size: 9/32          Overall Length: 2.31" (59 mm)          Outlet Size: 9/32          Efficiency 50%: 23 Micron</p>
















	<p>Part Number: <b>P552395</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: WHITE 163956AS            Dimensions: OD: 1.45" (37 mm)            ID: 0.70" (18 mm)            Length: 3.82" (97 mm)</p>		<p>Part Number: <b>P552404</b>            Description: <b>LUBE SPIN-ON BYPASS</b>            Primary App: Oliver 100126ASA; White 1LA5507            Dimensions: OD: 3.79" (96 mm)            Thread Size: 2 3/4-4            Length: 6.02" (153 mm)            Gasket OD: 3.05" (77 mm)            Gasket ID: 2.68" (68 mm)            Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P552396</b>            Description: <b>FUEL IN-LINE</b>            Primary App: Chrysler MB129591; Hyundai 3191021000            Dimensions: OD: 2.75" (70 mm)            Inlet Size: 11/32            Overall Length: 3.57" (91 mm)            Outlet Size: 11/32            Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552405</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: NISSAN 1640305D00, FL40305D00            Dimensions: OD: 3.66" (93 mm)            Thread Size: 3/4-16            Length: 5.19" (132 mm)            Gasket OD: 2.83" (72 mm)</p>
	<p>Part Number: <b>P552397</b>            Description: <b>FUEL IN-LINE</b>            Primary App: GMC 25121472            Dimensions: OD: 2.28" (58 mm)            Inlet Size: 0.38" (10 mm)            Overall Length: 6.47" (164 mm)            Outlet Size: 0.38" (10 mm)            Efficiency 50%: 23 Micron</p>	<p>Part Number: <b>P552406</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: Ford C5NN-F882-B, C7NN-F882-A            Dimensions: OD: 6.00" (152 mm)            ID: 2.40" (61 mm)            Length: 6.03" (153 mm)</p>	
	<p>Part Number: <b>P552398</b>            Description: <b>FUEL IN-LINE</b>            Primary App: Mitsubishi MB504753, MB658689; Toyota 23030-74020, 23300-19045            Dimensions: OD: 2.80" (71 mm)            Inlet Size: M14 x 1.5            Overall Length: 4.37" (111 mm)            Outlet Size: M12 x 1.25            Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552407</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: International 26328-M1, 878015-C3            Dimensions: OD: 6.00" (152 mm)            ID: 2.63" (67 mm)            Length: 9.00" (229 mm)</p>
	<p>Part Number: <b>P552399</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: GMC 25010487            Dimensions: OD: 2.05" (52 mm)            Length: 2.11" (53 mm)</p>		<p>Part Number: <b>P552408</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: Oliver 165442-A            Dimensions: OD: 2.03" (52 mm)            ID: 0.89" (22 mm)            Length: 5.56" (141 mm)</p>
	<p>Part Number: <b>P552400</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: Chrysler MB504732, MB504750; Suzuki 15410-61A00            Dimensions: OD: 2.80" (71 mm)            Length: 5.04" (128 mm)            Efficiency 50%: 12 Micron</p>		<p>Part Number: <b>P552409</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: Ford F0NN-B486-AA            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1 1/8-16            Length: 6.48" (164 mm)            Relief Valve Setting: 11-13 PSI (0.80-0.90 Bar)            Gasket OD: 2.73" (69 mm)            Gasket ID: 2.41" (61 mm)</p>
	<p>Part Number: <b>P552401</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: Mitsubishi MB433774            Dimensions: OD: 2.07" (53 mm)            Length: 2.82" (72 mm)</p>		<p>Part Number: <b>P552410</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: Deutz 4305722            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-12            Length: 8.23" (209 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P552402</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: Case A22279; International 133205-R91            Dimensions: OD: 3.09" (79 mm)            ID: 1.03" (26 mm)            Length: 1.56" (40 mm)</p>		<p>Part Number: <b>P552411</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: CASE 528250R1            Dimensions: OD: 3.69" (94 mm)            Thread Size: 1-12            Length: 6.99" (178 mm)            Gasket OD: 2.73" (69 mm)            Gasket ID: 2.42" (61 mm)</p>
	<p>Part Number: <b>P552403</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: Chrysler 4443452, 4443454, 4549712            Dimensions: OD: 2.18" (55 mm)            Length: 4.74" (120 mm)</p>		<p>Part Number: <b>P552412</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PARKER 922785            Dimensions: OD: 4.25" (108 mm)            ID: 3.12" (79 mm)            Length: 9.56" (243 mm)            Gasket OD: 4.00" (102 mm)            Gasket ID: 3.44" (87 mm)</p>

	<p>Part Number: <b>P552413</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GMC 25011237</p>		<p>Part Number: <b>P552423</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: Service Element for Gravity Flow Service Tanks          Dimensions: OD: 3.13" (80 mm)          ID: 0.72" (18 mm)          Length: 5.44" (138 mm)</p>
	<p>Part Number: <b>P552414</b>          Description: <b>LUBE CARTRIDGE SOCK</b>          Primary App: WHITE 673374          Dimensions: OD: 6.75" (171 mm)          ID: 2.47" (63 mm)          Length: 17.75" (451 mm)</p>		<p>Part Number: <b>P552424</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Ford C6AZ-7A098-A</p>
	<p>Part Number: <b>P552415</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: GMC 5573976          Dimensions: OD: 3.59" (91 mm)          ID: 1.28" (33 mm)          Length: 6.37" (162 mm)</p>		<p>Part Number: <b>P552425</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: International 541275-R1, 547412-R91          Dimensions: OD: 5.06" (129 mm)          ID: 2.94" (75 mm)          Length: 4.81" (122 mm)</p>
	<p>Part Number: <b>P552416</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Ford F9TZ-7A098-C; Mazda Z2L2-21-500</p>		<p>Part Number: <b>P552427</b>          Description: <b>LUBE CARTRIDGE SOCK</b>          Primary App: Winslow W1645T          Dimensions: OD: 4.25" (108 mm)          ID: 1.25" (32 mm)          Length: 16.38" (416 mm)</p>
	<p>Part Number: <b>P552417</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: Toyota 2330039035          Dimensions: OD: 2.80" (71 mm)          Length: 4.90" (125 mm)</p>		<p>Part Number: <b>P552428</b>          Description: <b>LUBE CARTRIDGE SOCK</b>          Primary App: Waukesha 167602B          Dimensions: OD: 4.50" (114 mm)          ID: 1.45" (37 mm)          Length: 16.00" (406 mm)</p>
	<p>Part Number: <b>P552418</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: International 262146-R91          Dimensions: OD: 4.53" (115 mm)          ID: 1.23" (31 mm)          Length: 9.00" (229 mm)</p>		<p>Part Number: <b>P552430</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: Harley-Davidson 63805-80A          Dimensions: OD: 2.92" (74 mm)          Thread Size: 3/4-16          Length: 3.40" (86 mm)          Gasket OD: 2.73" (69 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 24 Micron</p>
	<p>Part Number: <b>P552419</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Ford D0HZ-3C602-B; International 507809-C91          Dimensions: OD: 2.48" (63 mm)          ID: 1.08" (27 mm)          Length: 3.53" (90 mm)</p>		<p>Part Number: <b>P552431</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: GMC Automotive with TH325 Transmission (FWD, 3 Spd.)</p>
	<p>Part Number: <b>P552421</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Honda 15410-KF0-315, 15412-KF0-000          Dimensions: OD: 1.97" (50 mm)          ID: 0.46" (12 mm)          Length: 1.48" (38 mm)</p>		<p>Part Number: <b>P552432</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: Allis Chalmers 4321716, 4321716-5          Dimensions: OD: 3.70" (94 mm)          Thread Size: 15/16-16          Length: 8.42" (214 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P552422</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: BMW 11421745390 11421745391          Dimensions: OD: 3.27" (83 mm)          ID: 1.49" (38 mm)          Length: 6.36" (161 mm)</p>		<p>Part Number: <b>P552433</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Massey Ferguson 535040-M1          Dimensions: OD: 3.74" (95 mm)          ID: 1.09" (28 mm)          Length: 5.06" (129 mm)</p>



	<p>Part Number: <b>P552434</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Toyota 23300-20040          Dimensions: OD: 2.56" (65 mm)          Inlet Size: M14 x 1.5          Overall Length: 4.17" (106 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552448</b>          Description: <b>FUEL IN-LINE</b>          Primary App: GMC 25121978          Dimensions: OD: 2.28" (58 mm)          Inlet Size: 3/8          Overall Length: 6.37" (162 mm)          Outlet Size: 3/8          Efficiency 50%: 23 Micron</p>
	<p>Part Number: <b>P552436</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Chrysler 4495780, 4495781, 4636686, 4636687          Dimensions: OD: 2.18" (55 mm)          Inlet Size: 5/16          Overall Length: 4.48" (114 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552449</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: Chrysler 83504032</p>
	<p>Part Number: <b>P552437</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Nissan 16400-72L00          Dimensions: OD: 2.50" (64 mm)          Inlet Size: 5/16          Overall Length: 5.00" (127 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552450</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: JOHN DEERE AT77587          Dimensions: OD: 4.24" (108 mm)          Thread Size: 1-14          Length: 6.55" (166 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P552439</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Chrysler 4708317, 52019023, 52020016          Dimensions: OD: 2.15" (55 mm)          Inlet Size: 5/16          Overall Length: 6.22" (158 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552451</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: Wisconsin RV40          Dimensions: OD: 3.33" (85 mm)          Thread Size: 2 3/4-5          Length: 4.84" (123 mm)</p>
	<p>Part Number: <b>P552440</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Volkswagen 191127401A          Dimensions: OD: 3.41" (87 mm)          Inlet Size: 5/16          Overall Length: 6.61" (168 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552452</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Komatsu 113-60-23160          Dimensions: OD: 4.28" (109 mm)          Thread Size: 1 1/8-16          Length: 8.09" (206 mm)          Gasket OD: 3.97" (101 mm)          Gasket ID: 3.59" (91 mm)</p>
	<p>Part Number: <b>P552441</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: GMC 24460713; Saturn 22685727          Dimensions: OD: 1.97" (68 mm)          ID: 1.38" (35 mm)          Length: 3.50" (89 mm)</p>		<p>Part Number: <b>P552454</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: Allis Chalmers 2100723; Massey Ferguson 3283341-M1          Dimensions: OD: 3.23" (82 mm)          Thread Size: 3/4-16          Length: 3.19" (81 mm)          Gasket OD: 2.49" (63 mm)          Gasket ID: 2.01" (51 mm)</p>
	<p>Part Number: <b>P552442</b>          Description: <b>FUEL IN-LINE</b>          Primary App: Audi 893133511; Ferrari 117792; Volkswagen 447133511; Volvo 13895628          Dimensions: OD: 3.46" (88 mm)          Inlet Size: M14 x 1.5          Overall Length: 5.86" (149 mm)          Outlet Size: M12 x 1.5          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552455</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Case D45378, G33058, A60524, A61234          Dimensions: OD: 3.78" (96 mm)          ID: 1.10" (28 mm)          Length: 6.09" (155 mm)</p>
	<p>Part Number: <b>P552444</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Hesston 8040461          Dimensions: OD: 3.69" (94 mm)          Thread Size: 13/16-16          Length: 5.27" (134 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P552458</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: Case D45378, G33058, A60524, A61234          Dimensions: OD: 3.78" (96 mm)          ID: 1.10" (28 mm)          Length: 5.96" (151 mm)</p>
	<p>Part Number: <b>P552447</b>          Description: <b>GASKET</b>          Primary App: Optional Gasket P550183</p>		<p>Part Number: <b>P552459</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Allis Chalmers 631828, 4995265          Dimensions: OD: 2.72" (69 mm)          ID: 1.06" (27 mm)          Length: 7.78" (198 mm)</p>

	<p>Part Number: <b>P552461</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: JOHN DEERE AT184206; KOMATSU 1233914-H1, 1233914-H2, 1233914-H4            Dimensions: OD: 5.00" (127 mm)            Thread Size: 1 1/2-16            Length: 8.22" (209 mm)            Gasket OD: 4.11" (104 mm)            Gasket ID: 3.58" (91 mm)</p>		<p>Part Number: <b>P552471</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: Mercedes-Benz 6171840025, 6171840125            Dimensions: OD: 3.47" (88 mm)            ID: 0.43" (11 mm)            Length: 7.61" (193 mm)</p>
	<p>Part Number: <b>P552462</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: Ford B8C-6731-A            Dimensions: OD: 5.00" (127 mm)            ID: 0.77" (19 mm)            Length: 8.22" (209 mm)            Gasket OD: 4.11" (104 mm)            Gasket ID: 3.58" (91 mm)</p>		<p>Part Number: <b>P552472</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: Ford SBA340500610; New Holland 9846407            Dimensions: OD: 3.71" (94 mm)            Thread Size: 1 1/8-16            Length: 5.59" (142 mm)            Gasket OD: 2.73" (69 mm)            Gasket ID: 2.42" (61 mm)</p>
	<p>Part Number: <b>P552463</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: Quicksilver 14957            Dimensions: OD: 3.66" (93 mm)            Thread Size: 13/16-16            Length: 3.79" (96 mm)            Gasket OD: 3.44" (87 mm)            Gasket ID: 3.10" (79 mm)</p>		<p>Part Number: <b>P552473</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: Allis Chalmers BM33761; Cummins BM33761; Ford EDL-9176-A; International 3054750-R91            Dimensions: OD: 3.98" (101 mm)            ID: 0.77" (19 mm)            Length: 4.78" (121 mm)            Gasket OD: 4.74" (120 mm)            Gasket ID: 4.34" (110 mm)</p>
	<p>Part Number: <b>P552464</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: Oliver 250046, 100125ASA; Waukesha 119390A, K5507            Dimensions: OD: 3.79" (96 mm)            Thread Size: 2 3/4-4            Length: 8.13" (206 mm)            Gasket OD: 3.05" (77 mm)            Gasket ID: 2.68" (68 mm)</p>		<p>Part Number: <b>P552474</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: Allis Chalmers 4037047            Dimensions: OD: 4.28" (109 mm)            Thread Size: 1-16            Length: 7.33" (186 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P552465</b>            Description: <b>LUBE CARTRIDGE</b>            Primary App: JOHN DEERE AH1081R            Dimensions: OD: 3.37" (86 mm)            ID: 1.13" (29 mm)            Length: 4.25" (108 mm)</p>		<p>Part Number: <b>P552475</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: LUBER-FINER LFP2100C            Dimensions: OD: 4.26" (108 mm)            Thread Size: 15/16-16            Length: 8.96" (228 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.46" (62 mm)</p>
	<p>Part Number: <b>P552467</b>            Description: <b>TRANSMISSION FILTER KIT</b>            Primary App: Chrysler 52118789</p>		<p>Part Number: <b>P552476</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Primary App: MASSEY-FERGUSON TRACTORS            Dimensions: OD: 3.66" (93 mm)            Thread Size: M24 x 2            Length: 5.50" (140 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P552468</b>            Description: <b>TRANSMISSION FILTER KIT</b>            Primary App: GMC 24208847</p>		<p>Part Number: <b>P552477</b>            Description: <b>TRANSMISSION FILTER KIT</b>            Primary App: FORD LIGHT TRUCKS 1994 - 1999</p>
	<p>Part Number: <b>P552469</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: John Deere AT45422            Dimensions: OD: 4.37" (111 mm)            ID: 3.62" (92 mm)            Length: 9.56" (243 mm)</p>		<p>Part Number: <b>P552478</b>            Description: <b>TRANSMISSION FILTER KIT</b>            Primary App: Ford YC3Z-7A098-BA</p>
	<p>Part Number: <b>P552470</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: Allis Chalmers 4512207-3; Caterpillar 666-3172; Chrysler J0936407; Massey Ferguson 1069954-M91            Dimensions: OD: 3.33" (84 mm)            ID: 0.58" (15 mm)            Length: 2.88" (73 mm)</p>		<p>Part Number: <b>P552479</b>            Description: <b>TRANSMISSION FILTER KIT</b>            Primary App: CHEVROLET P SERIES 98-99</p>

	<p>Part Number: <b>P552480</b>          Description: <b>FUEL IN-LINE</b>          Primary App: DODGE CARAVAN 98-99          Dimensions: OD: 1.88" (48 mm)          Inlet Size: 3/8          Overall Length: 36.00" (914 mm)          Length: 3.70" (94 mm)          Outlet Size: 5/16          Efficiency 50%: 23 Micron</p>		<p>Part Number: <b>P552564</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: ISUZU 1-13240-074-0, HITACHI 4206080          Dimensions: OD: 3.71" (94 mm)          Thread Size: 3/4-16          Length: 4.92" (125 mm)          Gasket OD: 2.48" (63 mm)          Gasket ID: 1.74" (44 mm)          Efficiency 50%: 10 Micron</p>
	<p>Part Number: <b>P552481</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: DODGE CARAVAN 98-99</p>		<p>Part Number: <b>P552565</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: DETROIT DIESEL 23530772          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 8.40" (213 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P552482</b>          Description: <b>FUEL IN-LINE</b>          Primary App: JOHN DEERE RE38818          Dimensions: OD: 1.94" (49 mm)          Inlet Size: 9/16-18          Overall Length: 3.65" (93 mm)          Outlet Size: 9/16-18          Efficiency 99%: 150 Micron</p>		<p>Part Number: <b>P552603</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: IHC 672603C1          Dimensions: OD: 4.28" (109 mm)          Thread Size: 7/8-14          Length: 7.98" (203 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P552483</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: NEW HOLLAND 81869132, FORD F0NN3N976AA          Dimensions: OD: 3.87" (98 mm)          Thread Size: 1 1/8-16          Length: 8.15" (207 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P552819</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DEUTZ, CLARK, HYSTER          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)          Relief Valve Setting: 18-23 PSI (1.30-1.60 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P552518</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DODGE 6CYL-225,V8-318, CHYRYS, FORD &amp; OTHERS          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 4.21" (107 mm)          Relief Valve Setting: 7-10 PSI (0.50 -0.70 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P552849</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: FORD, MAZDA          Dimensions: OD: 2.96" (75 mm)          Thread Size: M20 x 1.5          Length: 3.40" (86 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 2.70" (69 mm)          Gasket ID: 2.33" (59 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 36 Micron</p>
	<p>Part Number: <b>P552561</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MITSUBISHI ME035393, ME035829          Dimensions: OD: 3.70" (94 mm)          Thread Size: M20 x 1.5          Length: 4.72" (120 mm)          Gasket OD: 3.43" (87 mm)          Gasket ID: 2.52" (64 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P552850</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CLARK 234099-MODEL 35C &amp; 45C, MB GCS20-30          Dimensions: OD: 3.69" (94 mm)          Thread Size: 2-16          Length: 5.56" (141 mm)          Relief Valve Setting: 23 PSI (1.59 Bar)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.45" (62 mm)          Efficiency Beta 2: 12 Micron</p>
	<p>Part Number: <b>P552562</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: MITSUBISHI ME074013          Dimensions: OD: 5.12" (130 mm)          Thread Size: M36 x 1.5          Length: 8.66" (220 mm)          Gasket OD: 4.21" (107 mm)          Gasket ID: 3.86" (98 mm)          Efficiency 99%: 45 Micron</p>		<p>Part Number: <b>P553000</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: CUMMINS ENGINES          Dimensions: OD: 4.65" (118 mm)          Thread Size: 2 1/4-12          Length: 11.70" (297 mm)          Gasket OD: 4.68" (119 mm)          Gasket ID: 4.00" (102 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P552563</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: ISUZU 5-878100500          Dimensions: OD: 2.83" (72 mm)          ID: 0.57" (14 mm)          Length: 3.35" (85 mm)          Efficiency 50%: 20 Micron</p>		



Part Number: **P553004**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: VOLVO 243004  
 Dimensions: OD: 2.99" (76 mm)  
 Thread Size: M16 x 1.5  
 Length: 4.72" (120 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.76" (70 mm)  
 Gasket ID: 2.38" (60 mm)  
 Efficiency 99%: 16 Micron



Part Number: **P553335**  
 Description: **LUBE CARTRIDGE FULL FLOW**  
 Primary App: IHC, GALION, HOUGH, TOWMOTOR  
 Dimensions: OD: 4.06" (103 mm)  
 ID: 1.62" (41 mm)  
 Length: 5.50" (140 mm)  
 Efficiency 99%: 40 Micron



Part Number: **P553080**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CAT 8N-3080, 3500 SERIES ENGINE  
 Dimensions: OD: 5.38" (137 mm)  
 Thread Size: 1 3/8-16  
 Length: 12.13" (308 mm)  
 Gasket OD: 4.31" (109 mm)  
 Gasket ID: 3.92" (100 mm)  
 Efficiency 99%: 9 Micron



Part Number: **P553375**  
 Description: **FUEL/WATER SEPARATOR SPIN-ON**  
 Primary App: FORD E8TZ-9N184-A  
 Dimensions: OD: 4.39" (112 mm)  
 Thread Size: 1-14  
 Length: 4.02" (102 mm)  
 Efficiency 50%: 10 Micron



Part Number: **P553191**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MACK 485-GB-3191, RENAULT, VOLVO & ON HWY TRUCKS  
 Dimensions: OD: 4.24" (108 mm)  
 Thread Size: 1 1/8-16  
 Length: 10.32" (262 mm)  
 Gasket OD: 3.89" (99 mm)  
 Gasket ID: 3.55" (90 mm)  
 Efficiency 50%: 9 Micron



Part Number: **P553404**  
 Description: **LUBE SPIN-ON BYPASS**  
 Primary App: CARRIER TRANSICOLD 30.00304.00  
 Dimensions: OD: 3.81" (97 mm)  
 Thread Size: 5/8-18  
 Length: 7.91" (201 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 45 Micron



Part Number: **P553240**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: ISUZU 8-94414-796  
 Dimensions: OD: 3.01" (76 mm)  
 Thread Size: 3/4-16  
 Length: 3.46" (88 mm)  
 Gasket OD: 2.50" (64 mm)  
 Gasket ID: 2.16" (55 mm)  
 Efficiency 99%: 22 Micron



Part Number: **P553411**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: ALLIS CHALMERS, WORTHINGTON, FORD  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 3/4-16  
 Length: 5.54" (141 mm)  
 Relief Valve Setting: 18-20 PSI (1.30-1.40 Bar)  
 Gasket OD: 3.50" (89 mm)  
 Gasket ID: 2.79" (71 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



Part Number: **P553261**  
 Description: **FUEL CARTRIDGE SECONDARY**  
 Primary App: GMC 5573261  
 Dimensions: OD: 3.40" (86 mm)  
 ID: 1.10" (28 mm)  
 Length: 3.27" (83 mm)  
 Efficiency 99%: 20 Micron



Part Number: **P553548**  
 Description: **LUBE SPIN-ON COMBINATION**  
 Primary App: CASE IH J919562  
 Dimensions: OD: 4.65" (118 mm)  
 Thread Size: 2 1/4-12  
 Length: 8.94" (227 mm)  
 Gasket OD: 4.68" (119 mm)  
 Gasket ID: 4.00" (102 mm)  
 Efficiency 99%: 15 Micron



Part Number: **P553287**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: DEUTZ 3363287  
 Dimensions: OD: 3.07" (78 mm)  
 Thread Size: M14 x 1.5  
 Length: 5.03" (128 mm)



Part Number: **P553634**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: MICH FP, JOHN DEERE AR43634  
 Dimensions: OD: 5.00" (127 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.85" (174 mm)  
 Gasket OD: 5.05" (128 mm)  
 Gasket ID: 4.71" (120 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P553293**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: GRESEN 3293, A.CHALMERS, CASE  
 Dimensions: OD: 4.52" (115 mm)  
 ID: 1.80" (46 mm)  
 Length: 7.05" (179 mm)  
 Efficiency Beta 75: 25 Micron



















Part Number: **P553693**  
 Description: **FUEL SPIN-ON SECONDARY**  
 Primary App: CARRIER, THERMOKING 11.3693  
 Dimensions: OD: 3.81" (97 mm)  
 Thread Size: 7/8-14  
 Length: 5.22" (133 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.42" (61 mm)



















Part Number: **P553315**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: FORD 785F-6714-AA3A  
 Dimensions: OD: 3.82" (97 mm)  
 Thread Size: M22 x 1.5  
 Length: 5.51" (140 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.45" (62 mm)



Part Number: **P553712**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CARRIER, ATLS COPCO, THERMOKING 11.3712  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 6.85" (174 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 50%: 20 Micron

	<p>Part Number: <b>P553746</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: THERMO KING 11.3746          Dimensions: OD: 4.28" (109 mm)          Thread Size: 3/4-20          Length: 7.89" (200 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.45" (62 mm)          Efficiency 99%: 12 Micron</p>		<p>Part Number: <b>P554019</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: VOLVO 3945411          Dimensions: OD: 3.66" (93 mm)          Thread Size: M16 x 1.5          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)</p>
	<p>Part Number: <b>P553771</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DEUTZ 1174421., CASE IH          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 7.87" (200 mm)          Relief Valve Setting: 35 PSI (2.41 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P554056</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 1W-4056          Dimensions: OD: 5.07" (129 mm)          ID: 2.28" (58 mm)          Length: 10.29" (261 mm)          Efficiency Beta 75: 9 Micron</p>
	<p>Part Number: <b>P553854</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CARRIER, IHC, THERMOKING 11.3854          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-14          Length: 6.85" (174 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P554071</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS 3315116          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 4.21" (107 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P553855</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: IHC, THERMOKING 11.3855          Dimensions: OD: 3.78" (96 mm)          Thread Size: 7/8-14          Length: 8.70" (221 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.46" (62 mm)          Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P554072</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS 3318201          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 4.21" (107 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P553871</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: THERMOKING 11.3871          Dimensions: OD: 4.25" (108 mm)          Thread Size: 1-12          Length: 6.61" (168 mm)          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P554073</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS 3315115          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P553925</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: MERCEDES BENZ 0011843925          Dimensions: OD: 4.84" (123 mm)          ID: 2.25" (57 mm)          Length: 8.86" (225 mm)          Efficiency 99%: 36 Micron</p>		<p>Part Number: <b>P554074</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS 3316053          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P554004</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CATERPILLAR 1R-0658, 2P-4004          Dimensions: OD: 4.25" (108 mm)          Thread Size: 1 1/8-16          Length: 10.31" (262 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P554075</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS 3318318          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P554005</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CAT 1R-0716, 2P-4005, STGR, SULLAIR          Dimensions: OD: 5.33" (135 mm)          Thread Size: 1 1/2-16          Length: 12.13" (308 mm)          Gasket OD: 4.31" (109 mm)          Gasket ID: 3.92" (100 mm)          Efficiency 99%: 39 Micron</p>		<p>Part Number: <b>P554105</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: 4-5/8" DIA. VERSION OF CATERPILLAR #2P4005          Dimensions: OD: 4.67" (119 mm)          Thread Size: 1 1/2-16          Length: 11.75" (298 mm)          Gasket OD: 4.32" (110 mm)          Gasket ID: 3.85" (98 mm)          Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P554136</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: CAT 1W-4136          Dimensions: OD: 7.42" (188 mm)          ID: 3.43" (87 mm)          Length: 13.38" (340 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P554470</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: MACK 483-GB-470M          Dimensions: OD: 4.25" (108 mm)          Thread Size: M22 x 1.5          Length: 7.95" (202 mm)          Gasket OD: 3.88" (99 mm)          Gasket ID: 3.54" (90 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P554206</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: IHC 684206C1          Dimensions: OD: 5.35" (136 mm)          Thread Size: 1 1/2-16          Length: 9.68" (246 mm)          Gasket OD: 4.29" (109 mm)          Gasket ID: 3.89" (99 mm)          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P554471</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: MACK 483GB471M          Dimensions: OD: 4.25" (108 mm)          Thread Size: M30 x 1.5          Length: 10.30" (262 mm)          Gasket OD: 3.88" (99 mm)          Gasket ID: 3.54" (90 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P554347</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: BULK FUEL W/O DRAIN          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 6.85" (174 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P554472</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: MACK 483GB472M          Dimensions: OD: 4.25" (108 mm)          Thread Size: M22 x 1.5          Length: 10.40" (264 mm)          Efficiency 99%: 25 Micron</p>
	<p>Part Number: <b>P554403</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: PERKINS 2654403, MF          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 5.35" (136 mm)          Relief Valve Setting: 7-10 PSI (0.50 -0.70 Bar)          Stand Pipe: Yes Y/N          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.41" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P554476</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: MACK 483GB476M          Dimensions: OD: 4.23" (107 mm)          Thread Size: M30 x 1.5          Length: 7.95" (202 mm)          Gasket OD: 3.90" (99 mm)          Gasket ID: 3.54" (90 mm)</p>
	<p>Part Number: <b>P554407</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: PERKINS 2654407          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-16          Length: 6.86" (174 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)          Stand Pipe: Yes Y/N          Gasket OD: 2.82" (72 mm)          Gasket ID: 2.48" (63 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 48 Micron</p>		<p>Part Number: <b>P554477</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: MACK ASET          Dimensions: OD: 4.25" (108 mm)          Thread Size: M30 x 1.5          Length: 8.34" (212 mm)          Gasket OD: 3.98" (101 mm)          Gasket ID: 3.58" (91 mm)          Efficiency 99%: 5 Micron</p>
	<p>Part Number: <b>P554408</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: PERKINS 2654408, MF          Dimensions: OD: 3.00" (76 mm)          Thread Size: 3/4-16          Length: 5.53" (140 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)          Stand Pipe: Yes Y/N          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.44" (62 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 48 Micron</p>		<p>Part Number: <b>P554620</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DEUTZ 1174422          Dimensions: OD: 3.82" (97 mm)          Thread Size: M16 x 1.5          Length: 5.47" (139 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P554408</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: PERKINS 2654408, MF          Dimensions: OD: 3.00" (76 mm)          Thread Size: 3/4-16          Length: 5.53" (140 mm)          Relief Valve Setting: 8-11 PSI (0.60-0.80 Bar)          Stand Pipe: Yes Y/N          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.44" (62 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 48 Micron</p>		<p>Part Number: <b>P554636</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: INT'L 390560-R91, 527507-R91, AND -R92          Dimensions: OD: 5.00" (127 mm)          ID: 2.81" (71 mm)          Length: 6.12" (155 mm)</p>
	<p>Part Number: <b>P554422</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: MACK 25MF422          Dimensions: OD: 4.28" (109 mm)          Thread Size: 1-16          Length: 5.78" (147 mm)          Gasket OD: 3.89" (99 mm)          Gasket ID: 3.55" (90 mm)</p>		<p>Part Number: <b>P554685</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: CUMMINS without chemicals          Dimensions: OD: 3.66" (93 mm)          Thread Size: 11/16-16          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P554770</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: JOHN DEERE AM34770          Dimensions: OD: 2.99" (76 mm)          Thread Size: 3/4-16          Length: 4.72" (120 mm)          Relief Valve Setting: 26-30 PSI (1.80-2.10 Bar)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P555020</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR S3202          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 7.40" (188 mm)          Efficiency 50%: 30 Micron</p>
	<p>Part Number: <b>P554860</b>          Description: <b>COOLANT SPIN-ON</b>          Primary App: MACK 25-MF-314A          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-20          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)</p>		<p>Part Number: <b>P555060</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR S3206          Dimensions: OD: 4.38" (111 mm)          Thread Size: 1-14          Length: 8.56" (217 mm)          Efficiency 50%: 2 Micron</p>
	<p>Part Number: <b>P554925</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: M.A.N. 81.05504.0025          Dimensions: OD: 4.53" (115 mm)          ID: 2.24" (57 mm)          Length: 7.68" (195 mm)</p>		<p>Part Number: <b>P555088</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: JOHN DEERE AT15088T, PURO R14          Dimensions: OD: 3.34" (85 mm)          ID: 1.62" (41 mm)          Length: 6.50" (165 mm)          Efficiency 99%: 38 Micron</p>
	<p>Part Number: <b>P555001</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR B32001, INCLUDES BOWL          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 9.94" (252 mm)          Efficiency 50%: 10 Micron</p>		<p>Part Number: <b>P555095</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: FORD #E67HZ9365A (BRAZILIAN CAB FORWARD)          Dimensions: OD: 3.01" (76 mm)          Thread Size: M16 x 1.5          Length: 3.46" (88 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.37" (60 mm)          Efficiency 99%: 9 Micron</p>
	<p>Part Number: <b>P555002</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR B32002, INCLUDES BOWL          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 9.94" (252 mm)          Efficiency 50%: 30 Micron</p>		<p>Part Number: <b>P555150</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: AC, CLARK, JD, FORD, ALLIS 70679513-2          Dimensions: OD: 4.50" (114 mm)          ID: 2.22" (56 mm)          Length: 7.25" (184 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P555003</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR B32003, INCLUDES BOWL          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 8.06" (205 mm)          Efficiency 50%: 2 Micron</p>		<p>Part Number: <b>P555400</b>          Description: <b>LUBE CARTRIDGE FULL FLOW</b>          Primary App: LISTER, PETTER          Dimensions: OD: 2.00" (51 mm)          ID: 0.81" (21 mm)          Length: 2.12" (54 mm)</p>
	<p>Part Number: <b>P555006</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR B32006, INCLUDES BOWL          Dimensions: OD: 4.38" (111 mm)          Thread Size: 1-14          Length: 11.38" (289 mm)          Efficiency 50%: 2 Micron</p>		<p>Part Number: <b>P555461</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 9J-5461          Dimensions: OD: 5.07" (129 mm)          ID: 3.58" (91 mm)          Length: 11.00" (279 mm)          Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P555010</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: RACOR S32002          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-14          Length: 7.40" (188 mm)          Efficiency 99%: 30 Micron</p>		<p>Part Number: <b>P555522</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: THERMOKING 11.5522, J.DEERE, YANMAR          Dimensions: OD: 3.12" (79 mm)          Thread Size: M20 x 1.5          Length: 3.87" (98 mm)          Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)          Gasket OD: 2.45" (62 mm)          Gasket ID: 2.15" (55 mm)          Anti Drain Valve: Yes Y/N          Efficiency 99%: 50 Micron</p>





Part Number: **P555570**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CAT 8N-9586, 9N-5570  
 Dimensions: OD: 3.81" (97 mm)  
 Thread Size: 1 1/8-16  
 Length: 5.22" (133 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 45 Micron



Part Number: **P556004**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: IHC, TOWMOTOR, CHRYSLER, FORD, REXNORD 4931343  
 Dimensions: OD: 4.50" (114 mm)  
 ID: 0.53" (13 mm)  
 Length: 5.00" (127 mm)  
 Efficiency Beta 75: 40 Micron



Part Number: **P555603**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: JOHN DEERE AR75603, AR75601  
 Dimensions: OD: 4.61" (118 mm)  
 ID: 2.20" (56 mm)  
 Length: 5.29" (134 mm)  
 Efficiency Beta 2: 20 Micron



Part Number: **P556005**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: CESSNA 62200-A, VCKRS 350577, 573082, 573083,  
 Dimensions: OD: 3.69" (94 mm)  
 Thread Size: 1 1/8-16  
 Length: 5.37" (136 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency Beta 2: 10 Micron



Part Number: **P555616**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: IHC 675616C91, CASE  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 6.85" (174 mm)  
 Stand Pipe: Yes Y/N  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Anti Drain Valve: Yes Y/N  
 Efficiency 99%: 40 Micron



Part Number: **P556007**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CAT 9N-6007  
 Dimensions: OD: 4.28" (109 mm)  
 Thread Size: 1 1/8-16  
 Length: 5.78" (147 mm)  
 Gasket OD: 3.94" (100 mm)  
 Gasket ID: 3.55" (90 mm)  
 Efficiency 99%: 40 Micron



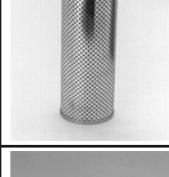
Part Number: **P555627**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: IHC 625627C1  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-14  
 Length: 7.87" (200 mm)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 9 Micron



Part Number: **P556064**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CAT 4J-6064, 4J-0806  
 Dimensions: OD: 5.08" (129 mm)  
 ID: 3.35" (85 mm)  
 Length: 9.02" (229 mm)  
 Efficiency Beta 75: 35 Micron



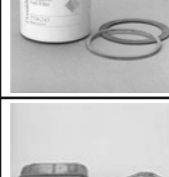
Part Number: **P555680**  
 Description: **LUBE SPIN-ON FULL FLOW**  
 Primary App: CAT 9N-5680  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Relief Valve Setting: 18-23 PSI (1.30-1.60 Bar)  
 Gasket OD: 2.81" (71 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 50%: 20 Micron



Part Number: **P556219**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: IHC 666219-C1  
 Dimensions: OD: 6.50" (165 mm)  
 ID: 5.50" (140 mm)  
 Length: 12.16" (309 mm)



Part Number: **P555823**  
 Description: **FUEL SPIN-ON PRIMARY**  
 Primary App: CAT 4N-5823  
 Dimensions: OD: 4.31" (109 mm)  
 Thread Size: 1-14  
 Length: 10.60" (269 mm)  
 Gasket OD: 2.82" (72 mm)  
 Gasket ID: 2.42" (61 mm)  
 Efficiency 99%: 9 Micron



Part Number: **P556245**  
 Description: **FUEL CARTRIDGE PRIMARY**  
 Primary App: CASE, JOHN DEERE, IHC, MF, ROOSMASTER  
 Dimensions: OD: 3.41" (87 mm)  
 ID: 0.74" (19 mm)  
 Length: 2.80" (71 mm)  
 Efficiency 99%: 14 Micron



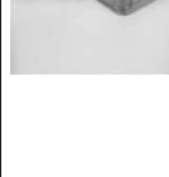
Part Number: **P555935**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: CAT 8B-5935  
 Dimensions: OD: 3.66" (93 mm)  
 ID: 1.60" (36 mm)  
 Length: 5.94" (151 mm)

















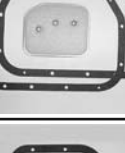

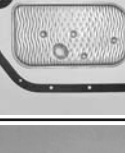
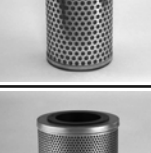
Part Number: **P556285**  
 Description: **FUEL BOX PRIMARY**  
 Primary App: THERMOKING 116285  
 Dimensions: Width: 2.83" (72 mm)  
 Length: 2.46" (62 mm)  
 Height: 4.62" (117 mm)  
 Efficiency 99%: 10 Micron



















Part Number: **P556001**  
 Description: **HYDRAULIC CARTRIDGE**  
 Primary App: IHC, EATON, RACINE  
 Dimensions: OD: 4.50" (114 mm)  
 ID: 0.53" (13 mm)  
 Length: 9.06" (230 mm)  
 Efficiency Beta 75: 47 Micron



Part Number: **P556286**  
 Description: **FUEL/WATER SEPARATOR BOX**  
 Primary App: THERMOKING 116286  
 Dimensions: Width: 2.83" (72 mm)  
 Length: 2.46" (62 mm)  
 Height: 4.62" (117 mm)

	<p>Part Number: <b>P556287</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: C.A.V. 7111/792          Dimensions: OD: 3.46" (88 mm)          ID: 1.53" (39 mm)          Length: 4.45" (113 mm)</p>		<p>Part Number: <b>P557115</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: FORD TRUCK</p>
	<p>Part Number: <b>P556700</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 7J-0670, KOMATSU          Dimensions: OD: 6.84" (174 mm)          ID: 3.94" (100 mm)          Length: 9.00" (229 mm)          Efficiency Beta 75: 35 Micron</p>		<p>Part Number: <b>P557146</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: CHEV, GMC TRUCK</p>
	<p>Part Number: <b>P556745</b>          Description: <b>FUEL BOX PRIMARY</b>          Primary App: JOHN DEERE AR86745, STANADYNE 26667          Dimensions: Width: 3.71" (94 mm)          Length: 3.28" (83 mm)          Height: 5.04" (128 mm)          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P557153</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: CHEV, FORD, DODGE, GMC TRUCK/BUS, MERCEDES</p>
	<p>Part Number: <b>P556915</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DET. DIESEL 23517471, AC T915D          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 7.97" (202 mm)          Gasket OD: 3.38" (86 mm)          Gasket ID: 3.04" (77 mm)          Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P557156</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: CHEV, GMC LIGHT TRUCK</p>
	<p>Part Number: <b>P556916</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: DET. DIESEL 23518530, AC TP916D          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-12          Length: 6.85" (174 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.05" (77 mm)          Efficiency 99%: 9 Micron</p>		<p>Part Number: <b>P557207</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: IHC 427207C2          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 6.85" (174 mm)          Relief Valve Setting: 7-10 PSI (0.50 -0.70 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 20 Micron</p>
	<p>Part Number: <b>P556917</b>          Description: <b>FUEL SPIN-ON SECONDARY</b>          Primary App: DETROIT DIESEL 23533726          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-12          Length: 6.85" (174 mm)          Gasket OD: 3.39" (86 mm)          Gasket ID: 3.05" (77 mm)          Efficiency 99%: 3 Micron</p>		<p>Part Number: <b>P557222</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: TORO 69-1720          Dimensions: OD: 4.78" (121 mm)          Thread Size: 1 1/2-16          Length: 10.93" (278 mm)</p>
	<p>Part Number: <b>P557104</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: JEEP, DODGE, IVECO</p>		<p>Part Number: <b>P557264</b>          Description: <b>FUEL/WATER SEPARATOR BOX</b>          Primary App: THERMOKING 117264          Dimensions: Width: 2.83" (72 mm)          Length: 2.46" (62 mm)          Height: 4.62" (117 mm)          Efficiency 99%: 30 Micron</p>
	<p>Part Number: <b>P557106</b>          Description: <b>TRANSMISSION FILTER KIT</b>          Primary App: CHEV, DODGE, FORD TRUCK/BUS</p>		<p>Part Number: <b>P557373</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GALLON B67373, B67373A          Dimensions: OD: 5.00" (127 mm)          ID: 2.50" (64 mm)          Length: 11.87" (301 mm)</p>
	<p>Part Number: <b>P557111</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CAV FUEL SYSTEM APPLICATIONS          Dimensions: OD: 3.50" (89 mm)          ID: 0.75" (19 mm)          Length: 2.80" (71 mm)</p>		<p>Part Number: <b>P557380</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU 175-60-27380          Dimensions: OD: 5.12" (130 mm)          ID: 3.40" (86 mm)          Length: 11.50" (292 mm)          Efficiency Beta 75: 30 Micron</p>

	<p>Part Number: <b>P557382</b>            Description: <b>LUBE SPIN-ON COMBINATION</b>            Primary App: THERMO KING 117382,            Dimensions: OD: 3.66" (93 mm)            Thread Size: M26 x 1.5            Length: 6.92" (176 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Efficiency 99%: 25 Micron</p>		<p>Part Number: <b>P558040</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: MACK ENGINES            Dimensions: OD: 4.28" (109 mm)            Thread Size: 13/16-18            Length: 8.84" (225 mm)            Gasket OD: 2.83" (72 mm)            Gasket ID: 2.45" (62 mm)            Efficiency 99%: 20 Micron</p>
	<p>Part Number: <b>P557440</b>            Description: <b>FUEL SPIN-ON PRIMARY</b>            Primary App: CAT 1R-0711, 1P-2299, 6L-7440, KTSU 600-311-8290            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-14            Length: 6.85" (174 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Efficiency 99%: 9 Micron</p>		<p>Part Number: <b>P558250</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: IHC 528250R91,            Dimensions: OD: 3.81" (97 mm)            Thread Size: 1-12            Length: 6.78" (172 mm)            Relief Valve Setting: 11-17 PSI (0.80-1.00 Bar)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Anti Drain Valve: Yes Y/N            Efficiency 99%: 40 Micron</p>
	<p>Part Number: <b>P557500</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: CAT 7N-7500            Dimensions: OD: 7.42" (188 mm)            ID: 2.63" (67 mm)            Length: 10.00" (254 mm)            Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P558329</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: JOHN DEERE AR98329            Dimensions: OD: 5.06" (129 mm)            Thread Size: 1 1/2-12            Length: 6.72" (171 mm)            Efficiency 50%: 25 Micron</p>
	<p>Part Number: <b>P557780</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: ISUZU, NISSAN            Dimensions: OD: 3.66" (93 mm)            Thread Size: 3/4-16            Length: 5.35" (136 mm)            Relief Valve Setting: 18-23 PSI (1.30-1.60 Bar)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Anti Drain Valve: Yes Y/N            Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P558425</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: MERCEDES 4011840025            Dimensions: OD: 4.70" (119 mm)            ID: 2.16" (55 mm)            Length: 7.60" (193 mm)</p>
	<p>Part Number: <b>P557826</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HOUGH, IHC, MICHIGAN            Dimensions: OD: 6.00" (152 mm)            ID: 2.62" (67 mm)            Length: 17.94" (456 mm)            Efficiency Beta 75: 17 Micron</p>		<p>Part Number: <b>P558462</b>            Description: <b>LUBE CARTRIDGE FULL FLOW</b>            Primary App: IHC 268462R91, CUMMINS 104428            Dimensions: OD: 4.47" (114 mm)            ID: 1.75" (44 mm)            Length: 9.06" (230 mm)</p>
	<p>Part Number: <b>P557841</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE, CAT, FORD, IHC 267841C91, GARRISON 32446            Dimensions: OD: 2.52" (64 mm)            ID: 1.06" (27 mm)            Length: 3.70" (94 mm)            Efficiency Beta 75: 30 Micron</p>		<p>Part Number: <b>P558467</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: VICKERS 228467, 270562, 922788, 923115            Dimensions: IHC, NEW HOL            OD: 2.87" (73 mm)            ID: 0.47" (12 mm)            Length: 4.37" (111 mm)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P558000</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: CUMMINS 3308638            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-14            Length: 7.40" (188 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P558600</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: KOMATSU 6610-79-8600            Dimensions: OD: 5.00" (127 mm)            ID: 0.97" (25 mm)            Length: 9.75" (248 mm)</p>
	<p>Part Number: <b>P558010</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: DETROIT DIESEL 23512317            Dimensions: OD: 3.81" (97 mm)            Thread Size: 1-12            Length: 7.36" (187 mm)            Gasket OD: 3.55" (90 mm)            Gasket ID: 3.18" (81 mm)            Efficiency 99%: 20 Micron</p>		<p>Part Number: <b>P558615</b>            Description: <b>LUBE SPIN-ON FULL FLOW</b>            Primary App: CUMMINS 3932217, 3908615            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-16            Length: 6.85" (174 mm)            Gasket OD: 2.81" (71 mm)            Gasket ID: 2.42" (61 mm)            Efficiency 50%: 20 Micron</p>

	<p>Part Number: <b>P558616</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: CUMMINS 3903224, 3908616          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-16          Length: 5.35" (136 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P559434</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FIAT ALLIS 70669434, A.CHALMERS 676022          Dimensions: OD: 4.39" (112 mm)          ID: 1.75" (44 mm)          Length: 12.75" (324 mm)</p>
	<p>Part Number: <b>P558712</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CASE IH A58712          Dimensions: OD: 3.66" (93 mm)          Thread Size: 13/16-18          Length: 5.67" (144 mm)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 40 Micron</p>		<p>Part Number: <b>P559624</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: DAF 247138          Dimensions: OD: 3.82" (97 mm)          Thread Size: M16 x 1.5          Length: 8.27" (210 mm)          Gasket OD: 2.80" (71 mm)          Gasket ID: 2.44" (62 mm)          Efficiency 50%: 5 Micron</p>
	<p>Part Number: <b>P558717</b>          Description: <b>LUBE SPIN-ON BYPASS</b>          Primary App: Case A36136, Hyster 38714, MF 835652M91          Dimensions: OD: 3.54" (90 mm)          Thread Size: 2 3/4-4          Length: 4.86" (123 mm)</p>		<p>Part Number: <b>P559628</b>          Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>          Primary App: VOLVO 20514654, RACOR R260P</p> <p>Part Number: <b>P559740</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 9M-9740          Dimensions: OD: 4.00" (102 mm)          ID: 2.27" (58 mm)          Length: 9.25" (235 mm)          Efficiency Beta 2: 20 Micron</p>
	<p>Part Number: <b>P558792</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CAT 4H-8792, 9H-4729, 6H-5932          Dimensions: OD: 3.37" (86 mm)          ID: 1.12" (28 mm)          Length: 6.50" (165 mm)          Efficiency 99%: 10 Micron</p>		<p>Part Number: <b>P559803</b>          Description: <b>FUEL BOX PRIMARY</b>          Primary App: CAT 8N-9850, STANADYNE 21167          Dimensions: Width: 3.71" (94 mm)          Length: 3.34" (85 mm)          Height: 4.95" (126 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P558877</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CAT 5J8877          Dimensions: OD: 5.12" (130 mm)          ID: 3.37" (86 mm)          Length: 6.00" (152 mm)</p>		<p>Part Number: <b>P559850</b>          Description: <b>FUEL CARTRIDGE PRIMARY</b>          Primary App: CATERPILLAR 8N9850, 1R0718          Dimensions: OD: 3.93" (100 mm)          ID: 1.62" (41 mm)          Length: 9.25" (235 mm)          Efficiency 99%: 22 Micron</p>
	<p>Part Number: <b>P559000</b>          Description: <b>LUBE SPIN-ON COMBINATION</b>          Primary App: FLEETGUARD LF9000, LF9001 CUMMINS SIGNATURE 600          Dimensions: OD: 4.66" (118 mm)          Thread Size: M95 x 2.5          Length: 11.70" (297 mm)          Gasket OD: 4.68" (119 mm)          Gasket ID: 4.00" (102 mm)          Efficiency 99%: 22 Micron</p>		<p>Part Number: <b>P560141</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 0280D010BNHC          Dimensions: OD: 2.75" (70 mm)          ID: 1.35" (34 mm)          Length: 13.98" (355 mm)          Efficiency Beta 75: 10 Micron</p>
	<p>Part Number: <b>P559100</b>          Description: <b>FUEL SPIN-ON PRIMARY</b>          Primary App: CAT 9L-9100, 9L-8794          Dimensions: OD: 3.66" (93 mm)          Thread Size: 15/16-16          Length: 5.55" (141 mm)          Gasket OD: 2.75" (70 mm)          Gasket ID: 2.42" (61 mm)          Efficiency 99%: 23 Micron</p>		<p>Part Number: <b>P560398</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KSX7V, KSX7, KZX10          Dimensions: OD: 3.19" (81 mm)          ID: 1.63" (41 mm)          Length: 9.19" (233 mm)</p>
	<p>Part Number: <b>P559418</b>          Description: <b>LUBE SPIN-ON FULL FLOW</b>          Primary App: DEUTZ 1174418          Dimensions: OD: 3.74" (95 mm)          Thread Size: 1-12          Length: 5.47" (139 mm)          Relief Valve Setting: 36 PSI (2.48 Bar)          Gasket OD: 2.81" (71 mm)          Gasket ID: 2.42" (61 mm)          Anti Drain Valve: Yes Y/N          Efficiency 50%: 20 Micron</p>		<p>Part Number: <b>P560399</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER KSX3V, KSX3, KZX3          Dimensions: OD: 3.19" (81 mm)          ID: 1.63" (41 mm)          Length: 9.19" (233 mm)</p>
	<p>Part Number: <b>P560400</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER BBS7, BBZ10          Dimensions: OD: 4.96" (126 mm)          ID: 3.31" (84 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P560400</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER BBS7, BBZ10          Dimensions: OD: 4.96" (126 mm)          ID: 3.31" (84 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 10 Micron</p>

	<p>Part Number: <b>P560401</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER 18LS7, 18LZ10          Dimensions: OD: 3.90" (99 mm)          ID: 2.26" (57 mm)          Length: 18.50" (470 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P560525</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HAK05 FILTER ASSY'S          Dimensions: OD: 4.39" (112 mm)          ID: 2.45" (62 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P560402</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: BLOUNT PRENTICE # 31001609          Dimensions: OD: 3.90" (99 mm)          ID: 1.61" (41 mm)          Length: 18.31" (465 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P560526</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HAK05 FILTER ASSY'S          Dimensions: OD: 4.39" (112 mm)          ID: 2.44" (62 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P560403</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC6300FDN16H, HC6300FKN16H          Dimensions: OD: 3.07" (78 mm)          ID: 1.63" (41 mm)          Length: 18.81" (478 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P560527</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HAK05 ASSY'S          Dimensions: OD: 4.39" (112 mm)          ID: 2.45" (62 mm)          Length: 8.00" (203 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P560404</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC6300FKN13H, HC6300FDN13H          Dimensions: OD: 3.07" (78 mm)          ID: 1.63" (41 mm)          Length: 12.87" (327 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P560528</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HAK05 ASSY'S          Dimensions: OD: 4.39" (112 mm)          ID: 2.45" (62 mm)          Length: 13.00" (330 mm)          Efficiency Beta 75: 40 Micron</p>
	<p>Part Number: <b>P560405</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC6500FKS16H, HC6500FDS16H          Dimensions: OD: 3.80" (97 mm)          ID: 2.20" (56 mm)          Length: 16.80" (427 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P560584</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: HMK04/HMK24 ASSY'S, WATER REMOVAL ELEMENT          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 9.44" (240 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)</p>
	<p>Part Number: <b>P560406</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC6500FDN26H, HC6500FKN26H          Dimensions: OD: 3.80" (97 mm)          ID: 2.20" (56 mm)          Length: 25.71" (653 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P560653</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CASE IH 1976934C5          Dimensions: OD: 4.86" (123 mm)          Thread Size: 1 1/2-16          Length: 7.85" (199 mm)          Efficiency Beta 2: 4 Micron</p>
	<p>Part Number: <b>P560438</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 2600R005BNHC          Dimensions: OD: 5.65" (144 mm)          ID: 3.80" (97 mm)          Length: 36.26" (921 mm)          Relief Valve Setting: 44 PSI (3.03 Bar)          ID Width: 3.76" (96 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P560693</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: LPS04 Series, 10 micron abs Synteq., 5.35" long          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)</p>
	<p>Part Number: <b>P560514</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: GARDNER DENVER 2116110          Dimensions: OD: 4.76" (121 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P560694</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: LPS04 SERIES, 22 micron abs. Synteq, 5.35" long          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (62 mm)</p>
	<p>Part Number: <b>P560524</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HAK05 FILTER ASSY'S          Dimensions: OD: 4.39" (112 mm)          ID: 2.45" (62 mm)          Length: 5.00" (127 mm)          Efficiency Beta 75: 22 Micron</p>		<p>Part Number: <b>P560703</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 2600R003BNHC          Dimensions: OD: 5.65" (144 mm)          ID: 3.80" (97 mm)          Length: 36.26" (921 mm)          Efficiency Beta 75: 3 Micron</p>

	<p>Part Number: <b>P560704</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HYDAC 2600R010BNHC          Dimensions: OD: 5.65" (144 mm)          ID: 3.80" (97 mm)          Length: 36.26" (921 mm)          Efficiency Beta 75: 10 Micron</p>		<p>Part Number: <b>P560714</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI # PG080-HU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (47 mm)          Length: 10.04" (255 mm)          Efficiency Beta 75: 6 Micron</p>
	<p>Part Number: <b>P560705</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 170L105A, 170Z105A, 170Z122A          Dimensions: OD: 2.18" (55 mm)          ID: 0.77" (20 mm)          Length: 2.62" (67 mm)          Efficiency Beta 75: 12 Micron</p>		<p>Part Number: <b>P560715</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG080-JUB          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (48 mm)          Length: 10.04" (255 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P560706</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 170L123A, 170Z123A, 170Z110A          Dimensions: OD: 2.18" (55 mm)          ID: 0.77" (20 mm)          Length: 2.62" (67 mm)</p>		<p>Part Number: <b>P560716</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG120-GU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (47 mm)          Length: 14.69" (373 mm)          Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P560707</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 170L205A, 170Z205A, 170Z222A          Dimensions: OD: 2.18" (55 mm)          ID: 0.77" (20 mm)          Length: 4.82" (123 mm)</p>		<p>Part Number: <b>P560717</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG120-HU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (48 mm)          Length: 14.69" (373 mm)          Efficiency Beta 75: 6 Micron</p>
	<p>Part Number: <b>P560708</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON 170L210A, 170Z210A, 170Z223A          Dimensions: OD: 2.18" (55 mm)          ID: 0.77" (20 mm)          Length: 4.82" (123 mm)          Efficiency Beta 75: 26 Micron</p>		<p>Part Number: <b>P560718</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG120-JUB          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (48 mm)          Length: 14.69" (373 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P560709</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG050-GU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (48 mm)          Length: 5.59" (142 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P560719</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: MP FILTRI, CU250-A10N          Dimensions: OD: 3.90" (99 mm)          ID: 2.03" (52 mm)          Length: 8.27" (210 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P560710</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG050-HU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (47 mm)          Length: 5.59" (142 mm)          Efficiency Beta 75: 6 Micron</p>		<p>Part Number: <b>P560720</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: MP FILTRI, CU630-A25N          Dimensions: OD: 5.12" (130 mm)          ID: 2.99" (76 mm)          Length: 9.84" (250 mm)          Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P560711</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG050-JUB          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (48 mm)          Length: 5.59" (142 mm)          Efficiency Beta 75: 25 Micron</p>		<p>Part Number: <b>P560725</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: HBK04 ELEMENT, 5" LG., 22 MICRON ABS. SYNTEQ          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 1/4-12          Length: 5.97" (152 mm)          Gasket OD: 2.76" (70 mm)          Gasket ID: 2.48" (63 mm)</p>
	<p>Part Number: <b>P560713</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PTI PG080-GU-B          Dimensions: OD: 3.29" (84 mm)          ID: 1.87" (47 mm)          Length: 10.04" (255 mm)          Efficiency Beta 75: 3 Micron</p>		<p>Part Number: <b>P560837</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: HEK11 FUEL/WATER SEPARATOR ELEMENT          Dimensions: OD: 7.44" (189 mm)          ID: 4.86" (123 mm)          Length: 22.00" (559 mm)          Efficiency Beta 75: 20 Micron</p>



Part Number: **P560971**  
 Description: **TRANSMISSION FILTER KIT**  
 Primary App: ALLISON 29540494  
 Dimensions: Width: 3.21" (82 mm)  
 Height: 1.51" (38 mm)  
 ID: 1.57" (40 mm)  
 Depth: 5.98" (152 mm)  
 Efficiency 99%: 35 Micron



Part Number: **P560972**  
 Description: **TRANSMISSION FILTER KIT**  
 Primary App: ALLISON 29540493  
 Dimensions: Width: 3.21" (82 mm)  
 Height: 1.51" (38 mm)  
 ID: 1.57" (40 mm)  
 Depth: 4.21" (107 mm)  
 Efficiency 99%: 35 Micron

Part Number: **P561013**  
 Description: **HYDRAULIC SPIN-ON, DURAMAX**  
 Primary App: HMK05/25 ELEMENT, HEAVY DUTY, 11.6" LONG, # 3 SYNTHETIC MEDIA  
 Dimensions: OD: 4.77" (121 mm)  
 Thread Size: 1 3/4-12  
 Length: 11.63" (295 mm)  
 Gasket OD: 3.39" (86 mm)  
 Gasket ID: 3.11" (79 mm)



Part Number: **P561183**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: HBK05 WATER ABSORBING SPIN-ON FILTER  
 Dimensions: OD: 5.04" (128 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)

Part Number: **P561882**  
 Description: **Manifold**  
 Primary App: HMK05 BREATHER XTENSION KIT



Part Number: **P562198**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-15-10  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (63 mm)

Part Number: **P562199**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-15-25  
 Dimensions: OD: 3.66" (93 mm)  
 Thread Size: 1-12  
 Length: 5.35" (136 mm)  
 Gasket OD: 2.83" (72 mm)  
 Gasket ID: 2.46" (63 mm)

Part Number: **P562200**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-3-N  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)



Part Number: **P562201**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-10

Part Number: **P562202**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-25  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)



Part Number: **P562203**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-140W  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)

Part Number: **P562204**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-60-10  
 Dimensions: OD: 4.76" (121 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)

Part Number: **P562205**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-60-25  
 Dimensions: OD: 4.76" (121 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)

Part Number: **P562207**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-BTA-10  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-16  
 Length: 6.66" (169 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)

Part Number: **P562208**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-60-BTA-10  
 Dimensions: OD: 4.86" (123 mm)  
 Thread Size: 1 1/2-16  
 Length: 10.66" (271 mm)  
 Gasket OD: 5.04" (128 mm)  
 Gasket ID: 4.76" (121 mm)

Part Number: **P562209**  
 Description: **HYDRAULIC SPIN-ON**  
 Primary App: SPE-50-BTA-3

Part Number: **P562211**  
 Description: **HYDRAULIC STRAINER**  
 Primary App: SEC-100-3-60  
 Dimensions: OD: 5.12" (130 mm)  
 ID: 4.00" (102 mm)  
 Thread Size: 3-8 NPT  
 Length: 11.80" (300 mm)  
 Efficiency 50%: 238 Micron

Part Number: **P562212**  
 Description: **HYDRAULIC STRAINER**  
 Primary App: SEC-100-3-60-RV3  
 Dimensions: OD: 5.12" (130 mm)  
 ID: 4.00" (102 mm)  
 Thread Size: 3-8 NPT  
 Length: 11.80" (300 mm)  
 Relief Valve Setting: 3 PSI (0.21 Bar)  
 Efficiency 50%: 238 Micron

Part Number: **P562213**  
 Description: **HYDRAULIC STRAINER**  
 Primary App: SEC-200-3-100  
 Dimensions: OD: 8.10" (206 mm)  
 Thread Size: 3-8 NPT  
 Length: 11.30" (287 mm)  
 Efficiency 50%: 149 Micron

Part Number: **P562214**  
 Description: **HYDRAULIC STRAINER**  
 Primary App: SEC-300-4-100  
 Dimensions: OD: 8.10" (206 mm)  
 ID: 5.00" (127 mm)  
 Thread Size: 4-8 NPT  
 Length: 15.00" (381 mm)  
 Efficiency 50%: 149 Micron



Part Number: <b>P562221</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: SEH-3-3/8-100 Dimensions: OD: 1.90" (48 mm) Thread Size: 3/8-18 Length: 2.50" (64 mm) Efficiency 50%: 149 Micron	Part Number: <b>P562231</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-20-1.1/4-200 Dimensions: OD: 3.40" (86 mm) ID: 2.00" (51 mm) Thread Size: 1 1/4-11 1/2 NPT Length: 5.60" (142 mm) Efficiency 50%: 74 Micron
Part Number: <b>P562222</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: SEH-50-1.1/2-60 Dimensions: OD: 4.00" (102 mm) Thread Size: 1 1/2-11 1/2 Length: 10.00" (254 mm) Efficiency 50%: 238 Micron	Part Number: <b>P562232</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-30-1.1/2-100 Dimensions: OD: 3.40" (86 mm) ID: 2.30" (58 mm) Thread Size: 1 1/2-11 1/2 NPT Length: 5.60" (142 mm) Efficiency 50%: 149 Micron
Part Number: <b>P562223</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-100-3-100 Dimensions: OD: 5.20" (132 mm) Thread Size: 3-8 Length: 10.90" (277 mm) Efficiency 50%: 149 Micron	Part Number: <b>P562233</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-30-1.1/2-100-RV3 Dimensions: OD: 3.40" (86 mm) ID: 2.30" (58 mm) Thread Size: 1 1/2-11 1/2 NPT Length: 5.60" (142 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron
Part Number: <b>P562224</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-100-3-100-RV3 Dimensions: OD: 5.20" (132 mm) Thread Size: 3-8 Length: 10.90" (277 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron	Part Number: <b>P562235</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-3-3/8-100 Dimensions: OD: 1.90" (48 mm) ID: 1.00" (25 mm) Thread Size: 1 3/8-18 NPT Length: 4.20" (107 mm) Efficiency 50%: 149 Micron
Part Number: <b>P562225</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-100-3-100-SST Dimensions: OD: 5.20" (132 mm) Thread Size: 3-8 Length: 10.90" (277 mm) Efficiency 50%: 149 Micron	Part Number: <b>P562236</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-50-1.1/2-100 Dimensions: OD: 4.00" (102 mm) ID: 2.80" (71 mm) Thread Size: 1 1/2-11 1/2 NPT Length: 8.00" (203 mm) Efficiency 50%: 149 Micron
Part Number: <b>P562226</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-10-1-100 Dimensions: OD: 2.70" (68 mm) ID: 1.60" (41 mm) Thread Size: 1-11 1/2 NPT Length: 5.60" (142 mm) Efficiency 50%: 149 Micron	Part Number: <b>P562237</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-50-1.1/2-100-RV3 Dimensions: OD: 4.00" (102 mm) ID: 2.80" (71 mm) Thread Size: 1 1/2-11 1/2 NPT Length: 8.00" (203 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron
Part Number: <b>P562227</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-10-1-100-RV3 Dimensions: OD: 2.70" (68 mm) ID: 1.60" (41 mm) Thread Size: 1-11 1/2 NPT Length: 5.60" (142 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron	Part Number: <b>P562238</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-50-2-100 Dimensions: OD: 4.00" (102 mm) ID: 2.80" (71 mm) Thread Size: 2-11 1/2 NPT Length: 10.40" (264 mm) Efficiency 50%: 149 Micron
Part Number: <b>P562228</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-20-1.1/4-100 Dimensions: OD: 3.40" (86 mm) ID: 2.00" (51 mm) Thread Size: 1 1/4-11 1/2 NPT Length: 5.60" (142 mm) Efficiency 50%: 149 Micron	Part Number: <b>P562239</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-50-2-100-RV3 Dimensions: OD: 4.00" (102 mm) ID: 2.80" (71 mm) Thread Size: 2-11 1/2 NPT Length: 10.40" (264 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron
Part Number: <b>P562229</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-20-1.1/4-100-RV3 Dimensions: OD: 3.40" (86 mm) ID: 2.00" (51 mm) Thread Size: 1 1/4-11 1/2 NPT Length: 5.60" (142 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Efficiency 50%: 149 Micron	Part Number: <b>P562240</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: PEC-5-1/2-100 Dimensions: OD: 1.90" (48 mm) ID: 1.00" (25 mm) Thread Size: 1/2-14 NPT Length: 4.30" (109 mm) Efficiency 50%: 149 Micron





<p>Part Number: <b>P562242</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: PEC-75-2.1/2-100            Dimensions: OD: 5.20" (132 mm)            ID: 3.30" (84 mm)            Thread Size: 2 1/2-8 NPT            Length: 8.50" (216 mm)            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562250</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-15-100-RV5            Dimensions: OD: 1.66" (35 mm)            Thread Size: 1 7/8-12 UN Outer            Length: 8.20" (208 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 1 5/8-12 UN Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562243</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: PEC-75-2.1/2-100-RV3            Dimensions: OD: 5.20" (132 mm)            ID: 3.30" (84 mm)            Thread Size: 2 1/2-8 NPT            Length: 8.50" (216 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562251</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-25-100            Dimensions: OD: 2.12" (54 mm)            Thread Size: 2 1/2-12 UN Outer            Length: 9.04" (230 mm)            Thread Size: 1 5/8-12 UN Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562244</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: PEC-8-1-100            Dimensions: OD: 2.70" (68 mm)            ID: 1.60" (41 mm)            Thread Size: 1-11 1/2 NPT            Length: 4.30" (109 mm)            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562252</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-25-100-RV5            Dimensions: OD: 2.12" (54 mm)            Thread Size: 2 1/2-12 UN Outer            Length: 9.04" (230 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 1 5/8-12 UN Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562245</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: PEC-8-3/4-100            Dimensions: OD: 2.70" (68 mm)            ID: 1.40" (36 mm)            Thread Size: 3/4-14 NPT            Length: 4.30" (109 mm)            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562253</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-5-100            Dimensions: OD: 1.17" (30 mm)            Thread Size: 1 5/16-12 UN Outer            Length: 5.34" (136 mm)            Thread Size: 3/4-16 UN Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562246</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: PEC-8-3/4-100-RV3            Dimensions: OD: 2.70" (68 mm)            ID: 1.40" (36 mm)            Thread Size: 3/4-14 NPT            Length: 4.30" (109 mm)            Relief Valve Setting: 3 PSI (0.21 Bar)            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562254</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-5-100-RV5            Dimensions: OD: 1.17" (30 mm)            Thread Size: 1 5/8-12 UN Outer            Length: 5.34" (136 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 3/4-16 UN Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562247</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-10-100            Dimensions: OD: 1.36" (35 mm)            Thread Size: 1 5/8-12 UN Outer            Length: 8.17" (208 mm)            Thread Size: 1 1/16-12 UN Inner            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562255</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: TM-100-100-RV5            Dimensions: OD: 4.00" (102 mm)            Thread Size: 4 NPT Outer            Length: 11.30" (287 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 3 NPT Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562248</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-10-100-RV5            Dimensions: OD: 1.36" (35 mm)            Thread Size: 1 5/8-12 UN Outer            Length: 8.17" (208 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 1 1/16-12 UN Inner            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562256</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: TM-10-100            Dimensions: OD: 1.36" (35 mm)            Thread Size: 1 1/4 NPT Outer            Length: 8.17" (208 mm)            Thread Size: 3/4 NPT Inner            Efficiency 50%: 149 Micron</p>
<p>Part Number: <b>P562249</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: STM-15-100            Dimensions: OD: 1.66" (35 mm)            Thread Size: 1 7/8-12 UN Outer            Length: 8.20" (208 mm)            Thread Size: 1 5/16-12 UN Inner            Efficiency 50%: 149 Micron</p>	<p>Part Number: <b>P562257</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: TM-10-100-RV5            Dimensions: OD: 1.36" (35 mm)            Thread Size: 1 1/4 NPT Outer            Length: 8.17" (208 mm)            Relief Valve Setting: 5 PSI (0.34 Bar)            Thread Size: 3/4 NPT Inner            Efficiency 50%: 149 Micron</p>

Part Number: <b>P562259</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-10-60-RV5 Dimensions: OD: 1.36" (35 mm) Thread Size: 1 1/4 NPT Outer Length: 8.17" (208 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 3/4 NPT Inner Efficiency 50%: 238 Micron	Part Number: <b>P562271</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-50-100 Dimensions: OD: 3.00" (76 mm) Thread Size: 3 NPT Outer Length: 9.70" (246 mm) Thread Size: 2 NPT Inner Efficiency 50%: 149 Micron
Part Number: <b>P562260</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-15-100 Dimensions: OD: 1.66" (42 mm) Thread Size: 1 1/2 NPT Outer Length: 8.20" (208 mm) Thread Size: 1 NPT Inner Efficiency 50%: 149 Micron	Part Number: <b>P562272</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-50-100-RV3 Dimensions: OD: 3.00" (76 mm) Thread Size: 3 NPT Outer Length: 9.70" (246 mm) Relief Valve Setting: 3 PSI (0.21 Bar) Thread Size: 2 NPT Inner Efficiency 50%: 149 Micron
Part Number: <b>P562264</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-15-100-RV5 Dimensions: OD: 1.66" (42 mm) Thread Size: 1 1/2 NPT Outer Length: 8.20" (208 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 1 NPT Inner Efficiency 50%: 149 Micron	Part Number: <b>P562273</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-50-100-RV5 Dimensions: OD: 3.00" (76 mm) Thread Size: 3 NPT Outer Length: 9.70" (246 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 2 NPT Inner Efficiency 50%: 149 Micron
Part Number: <b>P562265</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-15-200-RV5 Dimensions: OD: 1.66" (42 mm) Thread Size: 1 1/2 NPT Outer Length: 8.20" (208 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 1 NPT Inner Efficiency 50%: 74 Micron	Part Number: <b>P562274</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-5-100 Dimensions: OD: 1.17" (30 mm) Thread Size: 1 NPT Outer Length: 5.34" (136 mm) Thread Size: 1/2 NPT Inner Efficiency 50%: 149 Micron
Part Number: <b>P562266</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-25-100 Dimensions: OD: 2.12" (54 mm) Thread Size: 2 NPT Outer Length: 9.04" (230 mm) Thread Size: 1 1/4 NPT Inner Efficiency 50%: 149 Micron	Part Number: <b>P562275</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-5-100-RV5 Dimensions: OD: 1.17" (30 mm) Thread Size: 1 NPT Outer Length: 5.34" (136 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 1/2 NPT Inner Efficiency 50%: 149 Micron
Part Number: <b>P562267</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-25-100-RV5 Dimensions: OD: 2.12" (54 mm) Thread Size: 2 NPT Outer Length: 9.04" (230 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 1 1/4 NPT Inner Efficiency 50%: 149 Micron	Part Number: <b>P562379</b> Description: <b>SEAL KIT</b> Primary App: HBV-SK-04
Part Number: <b>P562269</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-25-200-RV5 Dimensions: OD: 2.12" (54 mm) Thread Size: 2 NPT Outer Length: 9.04" (230 mm) Relief Valve Setting: 5 PSI (0.34 Bar) Thread Size: 1 1/4 NPT Inner Efficiency 50%: 74 Micron	Part Number: <b>P562380</b> Description: <b>SEAL KIT</b> Primary App: HBV-SK-06
Part Number: <b>P562270</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: TM-3-100 Dimensions: OD: 0.87" (22 mm) Thread Size: 3/4 NPT Outer Length: 4.00" (102 mm) Thread Size: 1/2 NPT Inner Efficiency 50%: 149 Micron	Part Number: <b>P562381</b> Description: <b>SEAL KIT</b> Primary App: HBV-SK-16
	Part Number: <b>P562382</b> Description: <b>SEAL KIT</b> Primary App: HBV-SK-20
	Part Number: <b>P562383</b> Description: <b>SEAL KIT</b> Primary App: HBV-SK-24
	Part Number: <b>P562476</b> Description: <b>BREATHER</b> Primary App: ABO-10
	Part Number: <b>P562477</b> Description: <b>BREATHER</b> Primary App: ABO-40
	Part Number: <b>P562479</b> Description: <b>BREATHER</b> Primary App: BPS-10-N12
	Part Number: <b>P562480</b> Description: <b>BREATHER</b> Primary App: BPS-10-N12-A










Part Number: <b>P562481</b> Description: <b>BREATHER</b> Primary App: BPS-40-N12	Part Number: <b>P562511</b> Description: <b>BREATHER</b> Primary App: MBS-10-N06
Part Number: <b>P562482</b> Description: <b>BREATHER</b> Primary App: BPS-40-N12-A	Part Number: <b>P562512</b> Description: <b>BREATHER</b> Primary App: MBS-40-N04
Part Number: <b>P562483</b> Description: <b>BREATHER</b> Primary App: CPS-40-N12	Part Number: <b>P562513</b> Description: <b>BREATHER</b> Primary App: 40 MICRON MINI BREATHER
Part Number: <b>P562484</b> Description: <b>BREATHER</b> Primary App: CPS-40-N12-A	Part Number: <b>P562514</b> Description: <b>BREATHER</b> Primary App: MBS-40-N06
Part Number: <b>P562485</b> Description: <b>BREATHER</b> Primary App: BLANK BREATHER	Part Number: <b>P562515</b> Description: <b>BREATHER</b> Primary App: MBS-Z-10-N04
Part Number: <b>P562486</b> Description: <b>BREATHER</b> Primary App: LPS-40-N04	Part Number: <b>P562516</b> Description: <b>BREATHER</b> Primary App: MBS-Z-10-N06
Part Number: <b>P562489</b> Description: <b>BREATHER</b> Primary App: RPS-10-5-N12	Part Number: <b>P562517</b> Description: <b>BREATHER</b> Primary App: ABS-03-N12
Part Number: <b>P562491</b> Description: <b>BREATHER</b> Primary App: RPS-40-2-N12	Part Number: <b>P562518</b> Description: <b>BREATHER</b> Primary App: ABS-10-B12
Part Number: <b>P562492</b> Description: <b>BREATHER</b> Primary App: RPS-40-5-N12	Part Number: <b>P562519</b> Description: <b>BREATHER</b> Primary App: ABS-10-N08
Part Number: <b>P562493</b> Description: <b>BREATHER</b> Primary App: DPO-40-A	Part Number: <b>P562520</b> Description: <b>BREATHER</b> Primary App: ABS-10-N12
Part Number: <b>P562494</b> Description: <b>BREATHER</b> Primary App: DPS-40-N04	Part Number: <b>P562521</b> Description: <b>BREATHER</b> Primary App: ABS-10-N16
Part Number: <b>P562495</b> Description: <b>BREATHER</b> Primary App: DPS-40-N04-A	Part Number: <b>P562522</b> Description: <b>BREATHER</b> Primary App: ABS-40-N08
Part Number: <b>P562496</b> Description: <b>BREATHER</b> Primary App: DPS-40-N06	Part Number: <b>P562523</b> Description: <b>BREATHER</b> Primary App: ABS-40-N12
Part Number: <b>P562497</b> Description: <b>BREATHER</b> Primary App: DPS-40-N06-A	Part Number: <b>P562524</b> Description: <b>BREATHER</b> Primary App: ABS-40-N16
Part Number: <b>P562500</b> Description: <b>BREATHER</b> Primary App: DPS-40-N08-A	Part Number: <b>P562525</b> Description: <b>BREATHER</b> Primary App: ABS-W-03-N12
Part Number: <b>P562501</b> Description: <b>BREATHER</b> Primary App: BREATHER	Part Number: <b>P562526</b> Description: <b>BREATHER</b> Primary App: ABS-W-10-N08
Part Number: <b>P562502</b> Description: <b>BREATHER</b> Primary App: DPS-40-N12	Part Number: <b>P562527</b> Description: <b>BREATHER</b> Primary App: ABS-W-10-N12
Part Number: <b>P562503</b> Description: <b>BREATHER</b> Primary App: DPS-40-N12-A	Part Number: <b>P562528</b> Description: <b>BREATHER</b> Primary App: ABS-W-10-N16
Part Number: <b>P562505</b> Description: <b>BREATHER</b> Primary App: BREATHER	Part Number: <b>P562529</b> Description: <b>BREATHER</b> Primary App: ABS-W-40-N12
Part Number: <b>P562506</b> Description: <b>BREATHER</b> Primary App: BREATHER	Part Number: <b>P562530</b> Description: <b>BREATHER</b> Primary App: ABS-W-40-N16
Part Number: <b>P562510</b> Description: <b>BREATHER</b> Primary App: MBS-10-N04	Part Number: <b>P562531</b> Description: <b>BREATHER</b> Primary App: ABS-Z-10-N16








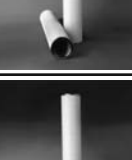



Part Number: <b>P562532</b> Description: <b>BREATHER</b> Primary App: ABS-Z-40-N08	Part Number: <b>P562561</b> Description: <b>BREATHER</b> Primary App: MBB-10-N
Part Number: <b>P562533</b> Description: <b>BREATHER</b> Primary App: ABS-Z-40-N12	Part Number: <b>P562562</b> Description: <b>BREATHER</b> Primary App: MBB-40-N
Part Number: <b>P562534</b> Description: <b>BREATHER</b> Primary App: BPB-10-A CAP ONLY	Part Number: <b>P562563</b> Description: <b>BREATHER</b> Primary App: NVB-00-3S
Part Number: <b>P562536</b> Description: <b>BREATHER</b> Primary App: BPB-10-N-A	Part Number: <b>P562564</b> Description: <b>BREATHER</b> Primary App: NVB-00-N
Part Number: <b>P562537</b> Description: <b>BREATHER</b> Primary App: BPB-40-3S	Part Number: <b>P562565</b> Description: <b>BREATHER</b> Primary App: NVB-W-00-8S
Part Number: <b>P562538</b> Description: <b>BREATHER</b> Primary App: BPB-40-3S-A	Part Number: <b>P562567</b> Description: <b>BREATHER</b> Primary App: GBB-10-8S
Part Number: <b>P562539</b> Description: <b>BREATHER</b> Primary App: BPB-40-6S-D	Part Number: <b>P562569</b> Description: <b>BREATHER</b> Primary App: GBB-10-N
Part Number: <b>P562540</b> Description: <b>BREATHER</b> Primary App: BPB-40-A CAP ONLY	Part Number: <b>P562573</b> Description: <b>BREATHER</b> Primary App: ABB-03-N
Part Number: <b>P562541</b> Description: <b>BREATHER</b> Primary App: BPB-40-N	Part Number: <b>P562574</b> Description: <b>BREATHER</b> Primary App: ABB-10
Part Number: <b>P562542</b> Description: <b>BREATHER</b> Primary App: BPB-40-N-A	Part Number: <b>P562575</b> Description: <b>BREATHER</b> Primary App: ABB-10-3S
Part Number: <b>P562544</b> Description: <b>BREATHER</b> Primary App: BPB-40-N-SMB	Part Number: <b>P562576</b> Description: <b>BREATHER</b> Primary App: ABB-10-3S-LT
Part Number: <b>P562548</b> Description: <b>BREATHER</b> Primary App: BPT-40-N	Part Number: <b>P562577</b> Description: <b>BREATHER</b> Primary App: ABB-10-3S-R
Part Number: <b>P562550</b> Description: <b>BREATHER</b> Primary App: NVT-00-N	Part Number: <b>P562578</b> Description: <b>BREATHER</b> Primary App: ABB-10-3S-SMB
Part Number: <b>P562552</b> Description: <b>BREATHER</b> Primary App: RPB-10-5-N	Part Number: <b>P562579</b> Description: <b>BREATHER</b> Primary App: ABB-10-6S
Part Number: <b>P562553</b> Description: <b>BREATHER</b> Primary App: RPB-10-5-N-D-TAD	Part Number: <b>P562580</b> Description: <b>BREATHER</b> Primary App: ABB-10-6S-LT
Part Number: <b>P562554</b> Description: <b>BREATHER</b> Primary App: RPB-40-5-3S	Part Number: <b>P562581</b> Description: <b>BREATHER</b> Primary App: ABB-10-6S-R
Part Number: <b>P562555</b> Description: <b>BREATHER</b> Primary App: RPB-40-5-6S	Part Number: <b>P562582</b> Description: <b>BREATHER</b> Primary App: ABB-10-8S
Part Number: <b>P562556</b> Description: <b>BREATHER</b> Primary App: RPB-40-5-N	Part Number: <b>P562583</b> Description: <b>BREATHER</b> Primary App: ABB-10-8S-D-IG
Part Number: <b>P562557</b> Description: <b>BREATHER</b> Primary App: RPT-40-5-6S	Part Number: <b>P562584</b> Description: <b>BREATHER</b> Primary App: ABB-10-N
Part Number: <b>P562559</b> Description: <b>BREATHER</b> Primary App: RPT-40-5-CAP ONLY	Part Number: <b>P562585</b> Description: <b>BREATHER</b> Primary App: ABB-10-N-LT
Part Number: <b>P562560</b> Description: <b>BREATHER</b> Primary App: RPT-40-5-N	Part Number: <b>P562586</b> Description: <b>BREATHER</b> Primary App: ABB-10-N-PC






Part Number: <b>P562587</b> Description: <b>BREATHER</b> Primary App: <b>ABB-10-N-R</b>	Part Number: <b>P562614</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-10-N</b>
Part Number: <b>P562589</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40</b>	Part Number: <b>P562616</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-10-N-R</b>
Part Number: <b>P562590</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-3S</b>	Part Number: <b>P562618</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-40-3S</b>
Part Number: <b>P562591</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-3S-LT</b>	Part Number: <b>P562619</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-40-6S</b>
Part Number: <b>P562592</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-3S-R</b>	Part Number: <b>P562620</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-40-N</b>
Part Number: <b>P562593</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-3S-SMB</b>	Part Number: <b>P562623</b> Description: <b>BREATHER</b> Primary App: <b>ABB-Z-40-3S</b>
Part Number: <b>P562594</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-6S</b>	Part Number: <b>P562624</b> Description: <b>BREATHER</b> Primary App: <b>ABB-Z-40-3S-LT</b>
Part Number: <b>P562595</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-6S-D</b>	Part Number: <b>P562625</b> Description: <b>BREATHER</b> Primary App: <b>ABB-Z-40-N</b>
Part Number: <b>P562596</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-6S-LT</b>	Part Number: <b>P562626</b> Description: <b>BREATHER</b> Primary App: <b>ABB-Z-40-N-R</b>
Part Number: <b>P562598</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-8S</b>	Part Number: <b>P562629</b> Description: <b>SEAL KIT</b> Primary App: <b>HBV-SK-08</b>
Part Number: <b>P562599</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-8S-D</b>	Part Number: <b>P562630</b> Description: <b>SEAL KIT</b> Primary App: <b>HBV-SK-12</b>
Part Number: <b>P562600</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-8S-LT</b>	Part Number: <b>P563305</b> Description: <b>STRAINER</b> Primary App: <b>SEH-5-1/2-100-RV3</b>
Part Number: <b>P562601</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-CWOF</b>	Part Number: <b>P563306</b> Description: <b>STRAINER</b> Primary App: <b>TM-100-100</b>
Part Number: <b>P562602</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-LT</b>	Part Number: <b>P563334</b> Description: <b>GASKET</b> Primary App: <b>RA-64605</b>
Part Number: <b>P562603</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-N</b>	Part Number: <b>P563335</b> Description: <b>GASKET</b> Primary App: <b>RA-64500</b>
Part Number: <b>P562605</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-N-LT</b>	Part Number: <b>P563336</b> Description: <b>BREATHER</b> Primary App: <b>BREATHER</b>
Part Number: <b>P562608</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-N-R</b>	Part Number: <b>P563346</b> Description: <b>BREATHER</b> Primary App: <b>PBB-10-5-3S</b>
Part Number: <b>P562609</b> Description: <b>BREATHER</b> Primary App: <b>ABB-40-N-SMB</b>	Part Number: <b>P563347</b> Description: <b>BREATHER</b> Primary App: <b>PBB-10-5-6S</b>
Part Number: <b>P562610</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-03-8S-IG</b>	Part Number: <b>P563348</b> Description: <b>BREATHER</b> Primary App: <b>PBB-10-5-N</b>
Part Number: <b>P562611</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-10-3S</b>	Part Number: <b>P563349</b> Description: <b>BREATHER</b> Primary App: <b>PBB-10-5-N-LT</b>
Part Number: <b>P562612</b> Description: <b>BREATHER</b> Primary App: <b>ABB-W-10-3S-LT</b>	Part Number: <b>P563350</b> Description: <b>BREATHER</b> Primary App: <b>PBB-40-10-N</b>

Part Number: <b>P563351</b> Description: <b>BREATHER</b> Primary App: PBB-40-5	Part Number: <b>P563502</b> Description: <b>GASKET</b> Primary App: RA-64000
Part Number: <b>P563352</b> Description: <b>BREATHER</b> Primary App: PBB-40-5-3S	Part Number: <b>P563503</b> Description: <b>GASKET</b> Primary App: RA-64200
Part Number: <b>P563353</b> Description: <b>BREATHER</b> Primary App: PBB-40-5-6S	Part Number: <b>P563528</b> Description: <b>GASKET</b> Primary App: FA80400
Part Number: <b>P563354</b> Description: <b>BREATHER</b> Primary App: PBB-40-5-8S	Part Number: <b>P563609</b> Description: <b>BREATHER</b> Primary App: SM-B
Part Number: <b>P563355</b> Description: <b>BREATHER</b> Primary App: PBB-40-5-N	Part Number: <b>P563663</b> Description: <b>FASTENER KIT</b> Primary App: SP11350-EF785/0
Part Number: <b>P563356</b> Description: <b>BREATHER</b> Primary App: PBB-W-10-5-N	
Part Number: <b>P563357</b> Description: <b>BREATHER</b> Primary App: PBB-W-10-5-N-LT	
Part Number: <b>P563358</b> Description: <b>BREATHER</b> Primary App: PBB-W-40-5-3S	Part Number: <b>P563762</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: SPE-15-10 BLANK Dimensions: OD: 3.66" (93 mm) Thread Size: 1-12 Length: 5.35" (136 mm) Gasket OD: 2.83" (72 mm) Gasket ID: 2.46" (63 mm)
Part Number: <b>P563360</b> Description: <b>BREATHER</b> Primary App: PBB-Z-10-10-N	Part Number: <b>P563763</b> Description: <b>HYDRAULIC SPIN-ON</b> Dimensions: OD: 3.66" (92 mm) Thread Size: 1-12 UNF Efficiency 99%: >40 Micron Length: 5.35" (135 mm)
Part Number: <b>P563361</b> Description: <b>BREATHER</b> Primary App: PBB-Z-10-5-N	
Part Number: <b>P563362</b> Description: <b>BREATHER</b> Primary App: PBS-10-10-N12	
Part Number: <b>P563363</b> Description: <b>BREATHER</b> Primary App: PBS-10-10-N16	
Part Number: <b>P563364</b> Description: <b>BREATHER</b> Primary App: PBS-10-5-B12	
Part Number: <b>P563365</b> Description: <b>BREATHER</b> Primary App: PBS-10-5-N12	Part Number: <b>P563764</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: SPE-50-10 BLANK Dimensions: OD: 5.04" (128 mm) Thread Size: 1 1/2-16 Length: 6.66" (169 mm)
Part Number: <b>P563366</b> Description: <b>BREATHER</b> Primary App: PBS-10-5-N16	
Part Number: <b>P563367</b> Description: <b>BREATHER</b> Primary App: PBS-40-10-N12	
Part Number: <b>P563368</b> Description: <b>BREATHER</b> Primary App: PBS-40-5-N12	Part Number: <b>P563767</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: SPE-60-10 BLANK Dimensions: OD: 4.78" (121 mm) Thread Size: 1 1/2-16 Length: 10.66" (271 mm) Gasket OD: 5.04" (128 mm) Gasket ID: 4.76" (121 mm)
Part Number: <b>P563369</b> Description: <b>BREATHER</b> Primary App: PBS-40-5-N16	Part Number: <b>P563813</b> Description: <b>BREATHER</b> Primary App: BPB-40 CAP ONLY
Part Number: <b>P563370</b> Description: <b>BREATHER</b> Primary App: PBS-W-10-5-N12	Part Number: <b>P563817</b> Description: <b>BREATHER</b> Primary App: BPT-40-CAP ONLY
Part Number: <b>P563371</b> Description: <b>BREATHER</b> Primary App: PBS-W-40-10-N12	Part Number: <b>P563846</b> Description: <b>SIGHT GAUGE</b> Primary App: HFTX-26
Part Number: <b>P563372</b> Description: <b>BREATHER</b> Primary App: PBS-W-40-5-N12	Part Number: <b>P563864</b> Description: <b>BREATHER</b> Primary App: PBB-W-40-10-N
	Part Number: <b>P563867</b> Description: <b>BREATHER</b> Primary App: PBS-40-5-B12
	Part Number: <b>P563874</b> Description: <b>BREATHER</b> Primary App: BREATHER
	Part Number: <b>P563875</b> Description: <b>BREATHER</b> Primary App: SFP-30-3/8+F BLACK



<p>Part Number: <b>P563876</b>          Description: <b>BREATHER</b>          Primary App: SFP-30-3/8+F ORANGE</p>	 <p>Part Number: <b>P564393</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: SERVICE FILTER FOR DONALDSON K031011 FUEL MANAGER          Dimensions: OD: 4.37" (111 mm)          ID: 3.75" (95 mm)          Length: 5.25" (133 mm)          Efficiency 50%: 2 Micron</p>
<p>Part Number: <b>P563901</b>          Description: <b>BREATHER</b>          Primary App: ABS-W-40-B12</p>	 <p>Part Number: <b>P564424</b>          Description: <b>BREATHER, SPIN ON</b>          Primary App: SCHROEDER ABF3/10          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1 1/8-16          Length: 3.66" (93 mm)          Efficiency 50%: 10 Micron</p>
<p>Part Number: <b>P563998</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: MPE-40-10          Dimensions: OD: 3.43" (87 mm)          Thread Size: 1 1/2-16          Length: 8.00" (203 mm)</p>	 <p>Part Number: <b>P564425</b>          Description: <b>BREATHER, SPIN ON</b>          Primary App: GBS-10-03-N12          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4 NPT          Length: 3.65" (93 mm)          Efficiency 50%: 10 Micron</p>
<p>Part Number: <b>P564000</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: MPE-40-BTA-10          Dimensions: OD: 3.43" (87 mm)          Thread Size: 1 1/2-16          Length: 8.00" (203 mm)</p>	<p>Part Number: <b>P564430</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: SERVICE FILTER FOR DONAL DSON K031012 FUEL MANAGER          Dimensions: OD: 4.37" (111 mm)          ID: 3.75" (95 mm)          Efficiency Beta 2: 30 Micron          Length: 9.25" (235 mm)          Efficiency 50%: 30 Micron</p>
<p>Part Number: <b>P564001</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: MPE-40-BTA-3          Dimensions: OD: 3.43" (87 mm)          Thread Size: 1 1/2-16          Length: 8.03" (204 mm)          Gasket OD: 3.46" (88 mm)          Gasket ID: 2.95" (75 mm)          Efficiency Beta 75: 3 Micron</p>	 <p>Part Number: <b>P564468</b>          Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>          Primary App: DONALDSON HMK05/25 # 1/2 MEDIA          Dimensions: OD: 4.60" (117 mm)          Thread Size: 1 3/4-12          Length: 14.24" (362 mm)</p>
 <p>Part Number: <b>P564041</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: CASE 177356A1          Dimensions: OD: 4.78" (121 mm)          Thread Size: 1 1/2-16          Length: 10.66" (271 mm)          Gasket OD: 5.04" (128 mm)          Gasket ID: 4.76" (121 mm)</p>	<p>Part Number: <b>P564556</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC9604FKN16H -- TRIBOGUARD HYDRAULIC ELEMENT          Dimensions: OD: 3.12" (79 mm)          ID: 2.01" (51 mm)          Length: 16.56" (421 mm)</p>
<p>Part Number: <b>P564042</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: JOHN DEERE RE161181          Dimensions: OD: 3.71" (94 mm)          Thread Size: 1 1/4-12          Length: 9.67" (246 mm)          Gasket OD: 2.84" (72 mm)          Gasket ID: 2.47" (63 mm)</p>	 <p>Part Number: <b>P564557</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KOMATSU AK3572, PALL HC8604FKS16H, Pall HC9604FKS16H          Dimensions: OD: 3.12" (79 mm)          ID: 2.01" (51 mm)          Length: 16.56" (421 mm)</p>
<p>Part Number: <b>P564101</b>          Description: <b>BREATHER</b>          Primary App: BREATHER, LHA RPB-10-5</p>	 <p>Part Number: <b>P564563</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC8914FKS16H          Dimensions: OD: 3.88" (99 mm)          ID: 2.53" (64 mm)          Length: 16.03" (407 mm)</p>
 <p>Part Number: <b>P564278</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: SERVICE FILTER FOR DONALDSON K031005, K031008 FUEL MANAGER          Dimensions: OD: 4.37" (111 mm)          ID: 3.75" (95 mm)          Length: 9.25" (235 mm)          Efficiency 50%: 5 Micron</p>	<p>Part Number: <b>P564569</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC9100FKS13H -- TRIBOGUARD HYDRAULIC ELEMENT</p>
<p>Part Number: <b>P564357</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON LPS04 SPIN-ON          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 7.87" (200 mm)</p>	<p>Part Number: <b>P564669</b>          Description: <b>BREATHER</b>          Primary App: BULK FLUID STORAGE TANKS          Dimensions: OD: 4.50" (114 mm)          Thread Size: 1 NPT          Length: 4.52" (115 mm)</p>
 <p>Part Number: <b>P564392</b>          Description: <b>FUEL/WATER SEPARATOR CARTRIDGE</b>          Primary App: SERVICE FILTER FOR DONALDSON K031010 FUEL MANAGER          Dimensions: OD: 4.37" (111 mm)          ID: 3.75" (95 mm)          Length: 9.25" (235 mm)          Efficiency 50%: 2 Micron</p>	











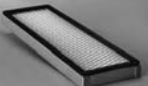

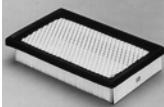
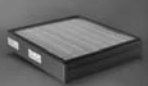
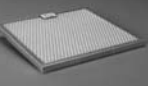
	<p>Part Number: <b>P564849</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: PALL HC9404FKS12H          Dimensions: OD: 3.88" (99 mm)          ID: 2.53" (64 mm)          Length: 12.31" (313 mm)</p>		<p>Part Number: <b>P565150</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FILTREC R472G06          Dimensions: OD: 3.80" (97 mm)          ID: 2.20" (56 mm)          Length: 16.81" (427 mm)          Efficiency Beta 75: 6 Micron</p>
	<p>Part Number: <b>P564859</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: JCB          Dimensions: OD: 2.36" (60 mm)          ID: 1.35" (34 mm)          Length: 8.46" (215 mm)          Relief Valve Setting: 43.5 PSI (3.00 Bar)</p>		<p>Part Number: <b>P565242</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: LHA TTE-15-10          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-BSP          Length: 5.36" (136 mm)</p>
	<p>Part Number: <b>P564860</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: GENIE          Dimensions: OD: 2.20" (56 mm)          ID: 1.00" (25 mm)          Length: 6.69" (170 mm)</p>		<p>Part Number: <b>P565243</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UCC MX1518-4-10, PTI F4E-35-CCB          Dimensions: OD: 3.66" (93 mm)          Thread Size: 3/4-BSP          Length: 5.36" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>
	<p>Part Number: <b>P564967</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: SPE-15-BTA-3          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P565244</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Dimensions: OD: 4.66" (118 mm)          Thread Size: 1 1/4-11 BSP          Length: 8.94" (228 mm)</p>
	<p>Part Number: <b>P565059</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON LPS04 SERIES HYDRAULIC FILTER ASSEMBLIES          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 7.87" (200 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P565245</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: UCC MX1591-4-10          Dimensions: OD: 4.66" (118 mm)          Thread Size: 1 1/4-11 BSP          Length: 6.22" (158 mm)</p>
	<p>Part Number: <b>P565060</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON LPS04 SERIES HYDRAULIC FILTER ASSEMBLIES          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 7.87" (200 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P565308</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC8300FKP39H or Z          Dimensions: OD: 4.14" (105 mm)          ID: 4.14" (105 mm)          Length: 38.62" (981 mm)</p>
	<p>Part Number: <b>P565061</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON LPS04 SERIES HYDRAULIC FILTER ASSEMBLIES</p>		<p>Part Number: <b>P565309</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC8300FKN29H or Z          Dimensions: OD: 4.14" (105 mm)          ID: 4.14" (105 mm)          Length: 38.62" (981 mm)</p>
	<p>Part Number: <b>P565062</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: DONALDSON LPS04 SERIES HYDRAULIC FILTER ASSEMBLIES          Dimensions: OD: 3.66" (93 mm)          Thread Size: 1-12          Length: 5.35" (136 mm)</p>		<p>Part Number: <b>P565310</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC8300FKS39H or Z          Dimensions: OD: 5.97" (152 mm)          ID: 4.14" (105 mm)          Length: 38.62" (981 mm)</p>
	<p>Part Number: <b>P565105</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FAIREY ARLON CXW4115V</p>		<p>Part Number: <b>P565311</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Pall HC8300FKT39H or Z          Dimensions: OD: 4.14" (105 mm)          ID: 4.14" (105 mm)          Length: 38.62" (981 mm)</p>
	<p>Part Number: <b>P565149</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Sullair 250026-982          Dimensions: OD: 3.66" (93 mm)          Thread Size: 31/32-20          Length: 5.35" (136 mm)          Gasket OD: 2.83" (72 mm)          Gasket ID: 2.46" (63 mm)</p>		<p>Part Number: <b>P565312</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: SCHROEDER 39QM60V          Dimensions: OD: 5.97" (152 mm)          ID: 4.14" (105 mm)          Length: 38.62" (981 mm)</p>

Part Number: <b>P565313</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: SCHROEDER 39QM150V Dimensions: OD: 5.97" (152 mm) ID: 4.14" (105 mm) Length: 38.62" (981 mm)	Part Number: <b>P566156</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL BAYONET ADAPTER
Part Number: <b>P565616</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER/BAYONET	Part Number: <b>P566174</b> Description: <b>BREATHER</b> Primary App: TRAP-MINI, PLASTIC, 9/16-18 UNF
Part Number: <b>P565857</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL 3/4"NPT	Part Number: <b>P566619</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: Parker 932692Q
Part Number: <b>P565858</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL BAYONET	Part Number: <b>P566872</b> Description: <b>HYDRAULIC SPIN-ON</b> Dimensions: OD: 2.99" (76 mm) Thread Size: 3/4-16 Length: 3.39" (86 mm)
Part Number: <b>P566037</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL 3/4" BSP	Part Number: <b>P566873</b> Description: <b>HYDRAULIC SPIN-ON</b> Dimensions: OD: 3.82" (97 mm) Thread Size: 1 5/16-12 Length: 5.97" (152 mm)
Part Number: <b>P566040</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS04	 Part Number: <b>P566903</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: AN-6236-1 Dimensions: OD: 6.00" (152 mm) ID: 2.60" (66 mm) Length: 1.88" (48 mm) Efficiency Beta 75: 9 Micron
Part Number: <b>P566041</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS04	 Part Number: <b>P566904</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: AN-6236-3 Dimensions: OD: 6.00" (152 mm) ID: 2.60" (66 mm) Length: 8.00" (203 mm) Efficiency Beta 75: 9 Micron
Part Number: <b>P566042</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS04	Part Number: <b>P567390</b> Description: <b>BREATHER</b> Primary App: TRAP - MINI, PLASTIC, 3/8 NPT
Part Number: <b>P566043</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS05/HBK05	Part Number: <b>P567392</b> Description: <b>BREATHER</b> Primary App: TRAP-MINI, PLASTIC, 1/4 NPT
Part Number: <b>P566044</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS05/HBK05	Part Number: <b>P567460</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: AN6236-2 Dimensions: OD: 6.02" (152 mm) ID: 3.50" (88 mm) Efficiency 99%: 14 Micron Length: 3.94" (100 mm)
Part Number: <b>P566045</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS05/HBK05	Part Number: <b>P567551</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: HYDAC/GE BRAKE FILTER 1.5 MW Dimensions: OD: 1.37" (35 mm) ID: 0.49" (12 mm) Efficiency 99%: 14 Micron Length: 1.65" (41 mm)
Part Number: <b>P566046</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: LPS05/HBK05	 Part Number: <b>P567580</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: CAT APPLICATIONS Dimensions: OD: 4.59" (117 mm) Thread Size: 1 3/4-12 Length: 11.63" (295 mm)
 Part Number: <b>P566047</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: HMK04 Dimensions: OD: 3.71" (94 mm) Thread Size: 1-3/8 Length: 5.97" (152 mm)	Part Number: <b>P567651</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 6.00" (152 mm) ID: 2.60" (66 mm)
Part Number: <b>P566048</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: HMK04	Part Number: <b>P566130</b> Description: <b>COALESCING FILTER</b> Primary App: MACK 279GB43M Dimensions: OD: 3.02" (77 mm) Thread Size: M16 x 1.5-6H Length: 2.63" (67 mm) Gasket OD: 2.76" (70 mm) Gasket ID: 2.38" (60 mm)
Part Number: <b>P566049</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: HMK05	Part Number: <b>P566151</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL 1" NPT
 Part Number: <b>P566130</b> Description: <b>COALESCING FILTER</b> Primary App: MACK 279GB43M Dimensions: OD: 3.02" (77 mm) Thread Size: M16 x 1.5-6H Length: 2.63" (67 mm) Gasket OD: 2.76" (70 mm) Gasket ID: 2.38" (60 mm)	Part Number: <b>P567651</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 6.00" (152 mm) ID: 2.60" (66 mm)
Part Number: <b>P566151</b> Description: <b>BREATHER</b> Primary App: TRAP BREATHER METAL 1" NPT	Part Number: <b>P567651</b> Description: <b>HYDRAULIC CARTRIDGE</b> Dimensions: OD: 6.00" (152 mm) ID: 2.60" (66 mm)

<p>Part Number: <b>p567652</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 6.00" (152 mm)</p>	<p>Part Number: <b>P568532</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NORDBERG 3894081            Dimensions: OD: 6.08" (154 mm)            ID: 1.75" (44 mm)            Efficiency 99%: 14 Micron            Length: 31.00" (787 mm)</p>
<p>Part Number: <b>P567652</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: ID: 2.60" (66 mm)</p>	<p>Part Number: <b>P600043</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FRG05 AIR CLEANER            Dimensions: OD: 4.16" (106 mm)            ID: 2.36" (60 mm)            Length: 14.31" (363 mm)</p>
<p>Part Number: <b>p567652</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Efficiency Beta 75: &lt;4 Micron            Length: 33.63" (854 mm)</p>	<p>Part Number: <b>P600047</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: DONALDSON FRG05 AIR CLEANER            Dimensions: OD: 2.44" (62 mm)            ID: 1.77" (45 mm)            Length: 13.50" (343 mm)</p>
<p>Part Number: <b>P567659</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 6.29" (159 mm)            ID: 3.76" (96 mm)            Length: 15.69" (398 mm)</p>	<p>Part Number: <b>P600501</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: AC A1621C 2001 CHEVROLET EXPRESS VAN            Dimensions: OD: 5.44" (138 mm)            ID: 3.20" (81 mm)            Length: 12.87" (327 mm)</p>
<p>Part Number: <b>P567849</b>            Description: <b>HYDRAULIC/LUBE SPIN-ON</b>            Primary App: LPS04            Dimensions: OD: 3.66" (93 mm)            Thread Size: 1-12 UNF            Length: 7.87" (200 mm)</p>	<p>Part Number: <b>P600676</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: MACK 57MD46M, 57MD48M, 81SF28            Dimensions: OD: 9.33" (237 mm)            ID: 5.80" (147 mm)            Length: 25.04" (636 mm)</p>
<p>Part Number: <b>P567931</b>            Description: <b>BREATHER</b>            Primary App: BREATHER ASSY, 9/16-18UNF</p>	<p>Part Number: <b>P600975</b>            Description: <b>AIR SAFETY, OVAL</b>            Primary App: DONALDSON PSD08 SERIES POWERCORE            Dimensions: Width: 4.24" (108 mm)            Height: 1.86" (47 mm)            Length: 8.24" (209 mm)</p>
<p>Part Number: <b>P567932</b>            Description: <b>BREATHER</b>            Primary App: BREATHER ASSY, 3/8 NPT</p>	<p>Part Number: <b>P601280</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FRG09 AIR CLEANER            Dimensions: OD: 6.89" (175 mm)            ID: 4.00" (102 mm)            Length: 16.00" (406 mm)</p>
<p>Part Number: <b>P567933</b>            Description: <b>BREATHER</b>            Primary App: BREATHER ASSY, 1/4 NPT</p>	<p>Part Number: <b>P601286</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: DONALDSON FRG09 AIR CLEANER            Dimensions: OD: 4.14" (105 mm)            ID: 3.33" (85 mm)            Length: 15.41" (391 mm)</p>
<p>Part Number: <b>P567937</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Dimensions: OD: 4.70" (119 mm)            Thread Size: 1 3/4-12 UN-28            Efficiency 99%: 13 Micron            Efficiency 99%: 13 Micron            Length: 11.63" (295 mm)</p>	<p>Part Number: <b>P601437</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FRG08 AIR CLEANER            Dimensions: OD: 6.12" (155 mm)            ID: 3.08" (78 mm)            Length: 15.04" (382 mm)</p>
<p>Part Number: <b>P568081</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ZINGA, ZRE-409-03            Dimensions: OD: 3.83" (97 mm)            ID: 1.89" (48 mm)            ID: 1.89" (48 mm)            Efficiency Beta 75: &lt;4 Micron            Length: 9.19" (233 mm)</p>	
<p>Part Number: <b>P568091</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ZINGA, ZRE-409-10            Dimensions: OD: 3.83" (97 mm)            ID: 1.89" (48 mm)            Efficiency Beta 75: 9 Micron            Length: 9.19" (233 mm)</p>	
<p>Part Number: <b>P568093</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ZINGA, ZRE-418-10            Dimensions: OD: 3.83" (97 mm)            ID: 1.89" (48 mm)            Efficiency Beta 75: 9 Micron            Length: 18.19" (462 mm)</p>	
<p>Part Number: <b>P568094</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ZINGA, ZRE-418-03            Dimensions: OD: 3.83" (97 mm)            ID: 1.89" (48 mm)            Efficiency Beta 75: &lt;4 Micron            Length: 18.19" (462 mm)</p>	





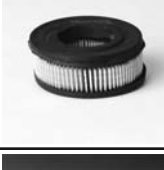



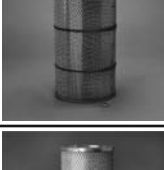

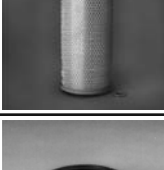

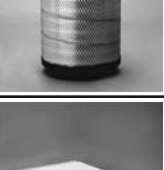


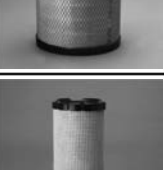

	<p>Part Number: <b>P601476</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG08 AIR CLEANER          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 14.60" (371 mm)</p>		<p>Part Number: <b>P603568</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: DONALDSON SPIRACLE BREATHER ELEMENT          Dimensions: OD: 6.24" (158 mm)          ID: 3.26" (83 mm)          Length: 12.30" (312 mm)</p>
	<p>Part Number: <b>P601560</b>          Description: <b>AIR SAFETY, OVAL</b>          Primary App: DONALDSON PSD10 SERIES POWERCORE          Dimensions: Width: 7.46" (189 mm)          Height: 1.57" (40 mm)          Length: 12.46" (316 mm)</p>		<p>Part Number: <b>P603577</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: FORD LIGHT TRUCK 6.0L DIESEL          Dimensions: Height: 10.66" (271 mm)          Width: 7.95" (202 mm)          Length: 13.15" (334 mm)</p>
	<p>Part Number: <b>P601767</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: Donaldson FRG12 Air Cleaner          Dimensions: OD: 9.22" (234 mm)          ID: 4.61" (117 mm)          Length: 13.03" (331 mm)</p>		<p>Part Number: <b>P603729</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FKB04 SERIES          Dimensions: OD: 2.62" (67 mm)          Length: 10.24" (260 mm)</p>
	<p>Part Number: <b>P601774</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: Donaldson FRG12 Air Cleaner          Dimensions: OD: 4.76" (121 mm)          ID: 3.17" (81 mm)          Length: 12.71" (323 mm)</p>		<p>Part Number: <b>P603746</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: DONALDSON SPIRACLE BREATHER ELEMENT          Dimensions: OD: 5.09" (129 mm)          ID: 2.13" (54 mm)          Length: 8.08" (205 mm)</p>
	<p>Part Number: <b>P601790</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG10 AIR CLEANER          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 16.12" (409 mm)</p>		<p>Part Number: <b>P603755</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: JOHN DEERE RE164839 800 SERIES TRACTOR          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Length: 11.10" (282 mm)</p>
	<p>Part Number: <b>P602344</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: ENDURANCE EON VERSION OF P530866          Dimensions: OD: 12.74" (324 mm)          ID: 8.32" (211 mm)          Length: 23.99" (609 mm)</p>		<p>Part Number: <b>P603757</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE RE172447 800 SERIES TRACTOR          Dimensions: OD: 6.89" (175 mm)          ID: 5.24" (133 mm)          Length: 10.62" (270 mm)</p>
	<p>Part Number: <b>P602427</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FKB05 SERIES          Dimensions: OD: 3.07" (78 mm)          ID: 2.04" (52 mm)          Length: 12.64" (321 mm)</p>		<p>Part Number: <b>P603857</b>          Description: <b>AIR PRIMARY</b>          Primary App: CATERPILLAR 1131578          Dimensions: OD: 19.29" (490 mm)          ID: 12.93" (328 mm)          Length: 17.84" (453 mm)          Gasket ID: 16.85" (428 mm)</p>
	<p>Part Number: <b>P602657</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: AC A1618C SILVERADO &amp; SERRIA PICKUPS          Dimensions: Width: 12.29" (312 mm)          Depth: 2.39" (61 mm)          Height: 9.73" (247 mm)</p>		<p>Part Number: <b>P604195</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39738265, 39738265ES          Dimensions: OD: 8.37" (213 mm)          ID: 5.25" (133 mm)          Length: 14.25" (362 mm)          Flange Diameter: 13.25" (337 mm)</p>
	<p>Part Number: <b>P602658</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: FORD LIGHT TRUCK, MOTORCRAFT FA1710, FA1750          Dimensions: Width: 13.35" (339 mm)          Depth: 3.30" (84 mm)          Height: 7.23" (184 mm)</p>		<p>Part Number: <b>P604196</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39733473          Dimensions: OD: 8.38" (213 mm)          ID: 5.45" (138 mm)          Length: 9.94" (252 mm)          Flange Diameter: 11.38" (289 mm)</p>
	<p>Part Number: <b>P603504</b>          Description: <b>GASKET</b>          Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS</p>		<p>Part Number: <b>P604197</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39705744          Dimensions: OD: 14.88" (378 mm)          ID: 12.12" (308 mm)          Length: 22.92" (582 mm)          Flange Diameter: 18.00" (457 mm)</p>

	<p>Part Number: <b>P604198</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39726286          Dimensions: OD: 6.88" (175 mm)          ID: 4.12" (105 mm)          Length: 10.52" (267 mm)          Flange Diameter: 7.65" (194 mm)</p>		<p>Part Number: <b>P605552</b>          Description: <b>AIR SAFETY</b>          Primary App: VOLVO 20411816 VN SERIES          Dimensions: OD: 8.44" (214 mm)          Length: 18.56" (471 mm)</p>
	<p>Part Number: <b>P604199</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39827662          Dimensions: OD: 6.88" (175 mm)          ID: 3.81" (97 mm)          Length: 10.94" (278 mm)          Flange Diameter: 6.88" (175 mm)</p>		<p>Part Number: <b>P605960</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: FREIGHTLINER M2 SERIES HIGH HP FLAME RETARDANT          Dimensions: OD: 14.84" (377 mm)          Length: 8.03" (204 mm)</p>
	<p>Part Number: <b>P604200</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39734892, 39734892ES          Dimensions: OD: 6.88" (175 mm)          ID: 3.81" (97 mm)          Length: 10.50" (267 mm)          Flange Diameter: 9.37" (238 mm)</p>		<p>Part Number: <b>P606059</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: MIDLAND 100696E          Dimensions: OD: 4.00" (102 mm)          ID: 1.33" (34 mm)          Length: 1.39" (35 mm)</p>
	<p>Part Number: <b>P604201</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: INGERSOLL RAND 39705736, 39722897          Dimensions: OD: 10.38" (264 mm)          ID: 7.66" (195 mm)          Length: 20.18" (513 mm)          Flange Diameter: 14.25" (362 mm)</p>		<p>Part Number: <b>P606060</b>          Description: <b>AIR PANEL</b>          Primary App: ISUZU 8943763530          Dimensions: Width: 9.81" (249 mm)          Depth: 6.66" (169 mm)          Height: 1.99" (51 mm)</p>
	<p>Part Number: <b>P604273</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: H2 HUMMER          Dimensions: Height: 6.00" (152 mm)          Width: 7.20" (183 mm)          Length: 11.10" (282 mm)</p>		<p>Part Number: <b>P606061</b>          Description: <b>AIR PANEL</b>          Primary App: TOYOTA 1780146060          Dimensions: Width: 8.16" (207 mm)          Depth: 9.65" (245 mm)          Height: 2.03" (52 mm)</p>
	<p>Part Number: <b>P604430</b>          Description: <b>AIR PRIMARY</b>          Primary App: G092037          Dimensions: OD: 8.66" (220 mm)          ID: 5.21" (132 mm)          Length: 28.00" (711 mm)          Gasket ID: 7.29" (185 mm)</p>		<p>Part Number: <b>P606062</b>          Description: <b>AIR PANEL</b>          Primary App: MOPAR 53007386          Dimensions: Width: 9.61" (244 mm)          Depth: 11.36" (288 mm)          Height: 1.46" (37 mm)</p>
	<p>Part Number: <b>P604457</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON FKB04 SERIES          Dimensions: OD: 4.09" (104 mm)          ID: 3.41" (87 mm)          Length: 10.48" (266 mm)</p>		<p>Part Number: <b>P606063</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: KOMATSU 4270722120          Dimensions: Width: 10.03" (255 mm)          Depth: 12.32" (313 mm)          Height: 1.84" (47 mm)</p>
	<p>Part Number: <b>P604996</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: KOMATSU 3EC02A541E          Dimensions: OD: 6.47" (164 mm)          ID: 3.58" (91 mm)          Length: 13.66" (347 mm)</p>		<p>Part Number: <b>P606067</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: Case D73225; John Deere AR44774          Dimensions: OD: 6.38" (162 mm)          ID: 5.25" (133 mm)          Length: 13.25" (337 mm)</p>
	<p>Part Number: <b>P604997</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: Komatsu 3EC02A5240, 8775087, Toyota 17744-U3330-71          Dimensions: OD: 3.72" (95 mm)          ID: 2.92" (74 mm)          Length: 13.37" (340 mm)</p>		<p>Part Number: <b>P606068</b>          Description: <b>AIR PRIMARY</b>          Primary App: DURAQUIP 90603 DUST COLLECTOR ELEMENT          Dimensions: OD: 9.25" (216 mm)          ID: 6.34" (162 mm)          Length: 24.50" (622 mm)</p>
	<p>Part Number: <b>P605022</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: ISUZU 1142152130          Dimensions: OD: 13.08" (332 mm)          ID: 6.78" (172 mm)          Length: 16.69" (424 mm)</p>		

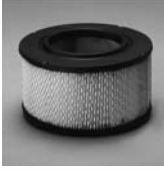

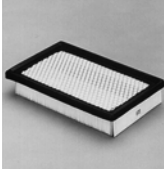
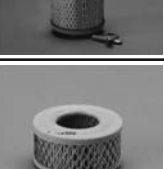


	<p>Part Number: <b>P606069</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: GENERAL MOTORS 5648136          Dimensions: Width: 8.19" (208 mm)          Length: 9.72" (247 mm)          Depth: 1.98" (50 mm)</p>		<p>Part Number: <b>P606078</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD F67Z9601AA          Dimensions: OD: 6.87" (174 mm)          ID: 3.26" (83 mm)          Length: 5.91" (150 mm)</p>
	<p>Part Number: <b>P606070</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: FORD D2AZ9601A          Dimensions: Width: 9.03" (229 mm)          Height: 2.62" (66 mm)          Length: 11.25" (286 mm)</p>		<p>Part Number: <b>P606079</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: INGERSOLL RAND 32012957          Dimensions: Width: 4.35" (110 mm)          Length: 4.71" (120 mm)</p>
	<p>Part Number: <b>P606071</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: ALLIS CHALMERS 49931583          Dimensions: Width: 4.11" (104 mm)          Height: 3.05" (77 mm)          Length: 6.64" (169 mm)</p>		<p>Part Number: <b>P606081</b>          Description: <b>AIR SAFETY</b>          Primary App: MASSEY FERGUSON 1688093M1          Dimensions: OD: 2.94" (75 mm)          ID: 2.47" (63 mm)          Length: 8.06" (205 mm)</p>
	<p>Part Number: <b>P606072</b>          Description: <b>AIR PRIMARY</b>          Primary App: LISTER PETTER ACF4996          Dimensions: OD: 1.97" (50 mm)          ID: 3.63" (92 mm)          Length: 2.84" (72 mm)</p>		<p>Part Number: <b>P606082</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 6P1319          Dimensions: Width: 4.70" (119 mm)          Depth: 10.70" (272 mm)          Height: 4.20" (107 mm)</p>
	<p>Part Number: <b>P606073</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: GMC 25040929; Isuzu 8-25040-929-0          Dimensions: Width: 8.19" (208 mm)          Height: 2.83" (72 mm)          Length: 9.72" (247 mm)</p>		<p>Part Number: <b>P606083</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 7T3519          Dimensions: Width: 3.94" (100 mm)          Depth: 19.69" (500 mm)          Height: 3.95" (100 mm)</p>
	<p>Part Number: <b>P606074</b>          Description: <b>AIR PRIMARY</b>          Primary App: PETTER DIESEL ZPF356, VOLVO 66392036          Dimensions: OD: 5.43" (138 mm)          ID: 3.13" (80 mm)          Length: 2.52" (64 mm)</p>		<p>Part Number: <b>P606084</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 7T1889          Dimensions: Width: 6.00" (152 mm)          Depth: 23.50" (597 mm)          Height: 2.50" (64 mm)</p>
	<p>Part Number: <b>P606075</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: GENERAL MOTORS 25095707          Dimensions: Width: 5.75" (146 mm)          Height: 3.98" (101 mm)          Length: 5.75" (146 mm)</p>		<p>Part Number: <b>P606085</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: JOHN DEERE AH92463          Dimensions: Width: 5.00" (127 mm)          Depth: 16.50" (419 mm)          Height: 1.19" (30 mm)</p>
	<p>Part Number: <b>P606076</b>          Description: <b>AIR PRIMARY</b>          Primary App: GENERAL MOTORS 8994941          Dimensions: OD: 5.13" (130 mm)          ID: 3.41" (87 mm)          Length: 5.28" (134 mm)</p>		<p>Part Number: <b>P606086</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 1130305          Dimensions: Width: 5.56" (141 mm)          Depth: 16.41" (417 mm)          Height: 2.59" (66 mm)</p>
	<p>Part Number: <b>P606077</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: FORD F3TZ9601Z          Dimensions: Width: 8.35" (212 mm)          Depth: 10.55" (268 mm)          Height: 1.65" (42 mm)</p>		<p>Part Number: <b>P606087</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 7T7358          Dimensions: Width: 12.00" (305 mm)          Depth: 12.88" (327 mm)          Height: 2.19" (56 mm)</p>
			<p>Part Number: <b>P606089</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 9P5174, 2G1946          Dimensions: Width: 11.94" (303 mm)          Depth: 13.25" (337 mm)          Height: 0.81" (21 mm)</p>










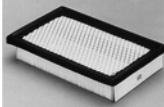




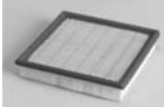

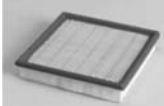


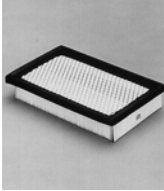





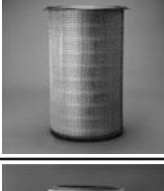
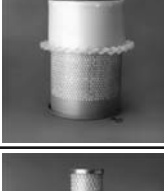

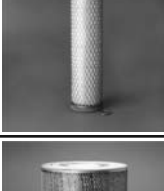
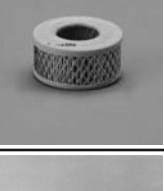

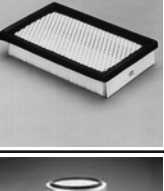



	<p>Part Number: <b>P606090</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 9X4986          Dimensions: Width: 4.06" (103 mm)          Depth: 14.90" (378 mm)          Height: 2.88" (73 mm)</p>		<p>Part Number: <b>P606276</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: BRIGGS &amp; STRATTON 491588          Dimensions: Width: 5.20" (132 mm)          Depth: .86" (22 mm)          Height: 4.45" (113 mm)</p>
	<p>Part Number: <b>P606119</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: JOHN DEERE AL119839          Dimensions: Height: 7.22" (183 mm)          Width: 5.12" (130 mm)          Length: 12.87" (327 mm)</p>		<p>Part Number: <b>P606277</b>          Description: <b>BREATHER, SPIN ON</b>          Primary App: MACK 2MD3131          Dimensions: OD: 3.69" (94 mm)          Thread Size: 3/4-20          Length: 4.34" (110 mm)</p>
	<p>Part Number: <b>P606120</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: JOHN DEERE AL150285          Dimensions: Height: 11.15" (283 mm)          Width: 5.12" (130 mm)          Length: 12.87" (327 mm)</p>		<p>Part Number: <b>P606278</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AM3100          Dimensions: OD: 4.93" (125 mm)          ID: 3.00" (76 mm)          Length: 5.00" (127 mm)</p>
	<p>Part Number: <b>P606121</b>          Description: <b>AIR SAFETY, OVAL</b>          Primary App: DONALDSON PSD09 SERIES POWERCORE, JOHN DEERE AL150288          Dimensions: Width: 4.24" (108 mm)          Height: 0.74" (19 mm)          Length: 11.73" (298 mm)</p>		<p>Part Number: <b>P606279</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE K922630, Lister 194010          Dimensions: OD: 8.25" (210 mm)          ID: 5.90" (150 mm)          Length: 3.95" (100 mm)</p>
	<p>Part Number: <b>P606122</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: FORD 2U2J9601BA, MOTORCRAFT FA1757          Dimensions: Height: 8.43" (214 mm)          Width: 6.20" (157 mm)          Length: 14.38" (365 mm)</p>		<p>Part Number: <b>P606280</b>          Description: <b>AIR PRIMARY</b>          Primary App: CUMMINS 3903876, 3903879; KOHLER 253108          Dimensions: OD: 8.00" (203 mm)          ID: 5.38" (137 mm)          Length: 10.90" (277 mm)</p>
	<p>Part Number: <b>P606219</b>          Description: <b>AIR PANEL</b>          Primary App: GM 25095333          Dimensions: Width: 6.06" (154 mm)          Depth: 7.63" (194 mm)          Height: 1.62" (41 mm)</p>		<p>Part Number: <b>P606281</b>          Description: <b>AIR PANEL</b>          Primary App: GMC 25099149          Dimensions: Width: 7.13" (181 mm)          Depth: 9.37" (238 mm)          Height: 1.70" (43 mm)</p>
	<p>Part Number: <b>P606220</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: CATERPILLAR 1651689          Dimensions: OD: 13.47" (342 mm)          ID: 8.20" (208 mm)          Length: 15.02" (382 mm)</p>		<p>Part Number: <b>P606282</b>          Description: <b>AIR PANEL</b>          Primary App: MOTORCRAFT FA1630          Dimensions: Width: 7.11" (181 mm)          Depth: 10.02" (255 mm)          Height: 1.58" (40 mm)</p>
	<p>Part Number: <b>P606272</b>          Description: <b>AIR PANEL</b>          Primary App: DAIHATSU 17801-87104-000; TOYOTA 17801-01020, 17801-74010          Dimensions: Width: 8.88" (226 mm)          Depth: 8.88" (226 mm)          Height: 1.54" (39 mm)</p>		<p>Part Number: <b>P606283</b>          Description: <b>AIR PANEL</b>          Primary App: FORD E43Z9601C          Dimensions: Width: 6.98" (177 mm)          Depth: 7.89" (200 mm)          Height: 1.59" (40 mm)</p>
	<p>Part Number: <b>P606275</b>          Description: <b>AIR PANEL</b>          Primary App: FORD F5RZ-9601-C          Dimensions: Width: 5.83" (148 mm)          Depth: 15.53" (395 mm)          Height: 1.62" (41 mm)</p>		<p>Part Number: <b>P606284</b>          Description: <b>AIR PANEL</b>          Primary App: FORD YF1Z-9601AA          Dimensions: Width: 7.10" (180 mm)          Depth: 10.02" (255 mm)          Height: 2.33" (59 mm)</p>

	<p>Part Number: <b>P606288</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>INGERSOLL RAND</b>          Dimensions: <b>OD: 10.93" (278 mm)</b>  <b>ID: 6.50" (165 mm)</b>  <b>Length: 5.03" (128 mm)</b></p>		<p>Part Number: <b>P606299</b>          Description: <b>BREATHER, SPECIAL</b>          Primary App: <b>KOHLER 277138</b>          Dimensions: <b>OD: 6.07" (154 mm)</b>  <b>Length: 4.68" (119 mm)</b>  <b>Depth: 4.08" (104 mm)</b></p>
	<p>Part Number: <b>P606289</b>          Description: <b>BREATHER, SPECIAL</b>          Primary App: <b>FORD D8AZ-9D695-A</b>          Dimensions: <b>Height: 1.30" (33 mm)</b>  <b>Length: 2.00" (51 mm)</b>  <b>Depth: 5.20" (132 mm)</b></p>		<p>Part Number: <b>P606481</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>IH 494730C91</b>          Dimensions: <b>OD: 12.09" (307 mm)</b>  <b>ID: 7.72" (196 mm)</b>  <b>Length: 17.75" (451 mm)</b></p>
	<p>Part Number: <b>P606290</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>BRIGGS &amp; STRATTON 393957</b>          Dimensions: <b>OD: 4.25" (108 mm)</b>  <b>ID: 2.00" (51 mm)</b>  <b>Length: 3.81" (97 mm)</b></p>		<p>Part Number: <b>P606482</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>MASSEY FERGUSON 1670260-M1</b>          Dimensions: <b>OD: 5.88" (149 mm)</b>  <b>ID: 3.00" (76 mm)</b>  <b>Length: 9.25" (235 mm)</b></p>
	<p>Part Number: <b>P606291</b>          Description: <b>AIR SAFETY</b>          Primary App: <b>INTERNATIONAL 346777R91</b>          Dimensions: <b>OD: 12.09" (307 mm)</b>  <b>ID: 7.73" (196 mm)</b>  <b>Length: 10.38" (264 mm)</b></p>		<p>Part Number: <b>P606483</b>          Description: <b>AIR ROUND, VENTILATION</b>          Primary App: <b>JOHN DEERE T168220</b>          Dimensions: <b>OD: 6.44" (163 mm)</b>  <b>ID: 3.63" (92 mm)</b>  <b>Length: 11.50" (292 mm)</b></p>
	<p>Part Number: <b>P606292</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>INTERNATIONAL 343731R91</b>          Dimensions: <b>OD: 7.94" (202 mm)</b>  <b>ID: 3.57" (91 mm)</b>  <b>Length: 16.38" (416 mm)</b></p>		<p>Part Number: <b>P606488</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>EUCLID 9029495</b>          Dimensions: <b>OD: 4.25" (108 mm)</b>  <b>ID: 1.56" (40 mm)</b>  <b>Length: 4.81" (122 mm)</b></p>
	<p>Part Number: <b>P606294</b>          Description: <b>AIR SAFETY</b>          Primary App: <b>INTERNATIONAL 392516R91</b>          Dimensions: <b>OD: 5.24" (133 mm)</b>  <b>ID: 4.08" (104 mm)</b>  <b>Length: 13.25" (337 mm)</b></p>	<p>Part Number: <b>P606502</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: <b>CHRYSLER 1739549, 1739649</b>          Dimensions: <b>Width: 8.00" (203 mm)</b>  <b>Height: 5.78" (147 mm)</b>  <b>Length: 3.54" (90 mm)</b></p>	
	<p>Part Number: <b>P606295</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: <b>GMC 6484294</b>          Dimensions: <b>Width: 10.75" (273 mm)</b>  <b>Height: 8.61" (219 mm)</b>  <b>Length: 2.55" (65 mm)</b></p>		<p>Part Number: <b>P606503</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>INTERNATIONAL 3532799C1</b>          Dimensions: <b>OD: 10.22" (260 mm)</b>  <b>ID: 7.97" (202 mm)</b>  <b>Length: 16.00" (406 mm)</b></p>
	<p>Part Number: <b>P606296</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>AIR REFINER ARM10131S</b>          Dimensions: <b>OD: 10.00" (254 mm)</b>  <b>ID: 5.00" (127 mm)</b>  <b>Length: 12.88" (327 mm)</b></p>		<p>Part Number: <b>P606555</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: <b>VOLVO 20435801</b>          Dimensions: <b>Width: 12.25" (311 mm)</b>  <b>Depth: 1.13" (29 mm)</b>  <b>Height: 9.18" (233 mm)</b></p>
<p>Part Number: <b>P606298</b>          Description: <b>AIR SAFETY</b>          Primary App: <b>JOHN DEERE AT49021</b>          Dimensions: <b>OD: 6.12" (155 mm)</b>  <b>ID: 4.74" (120 mm)</b>  <b>Length: 18.28" (464 mm)</b></p>			<p>Part Number: <b>P606712</b>          Description: <b>AIR PRIMARY</b>          Primary App: <b>Freightliner M2 Series Emergency Vehicles, Flame Retardant</b>          Dimensions: <b>OD: 9.33" (237 mm)</b>  <b>ID: 5.15" (131 mm)</b>  <b>Length: 12.28" (312 mm)</b></p>
			<p>Part Number: <b>P606715</b>          Description: <b>AIR SAFETY</b>          Primary App: <b>Freightliner M2 Series Emergency Vehicles, Flame Retardant</b>          Dimensions: <b>OD: 5.30" (135 mm)</b>  <b>ID: 4.35" (110 mm)</b>  <b>Length: 11.82" (300 mm)</b></p>

	<p>Part Number: <b>P606720</b>            Description: <b>AIR PRIMARY</b>            Primary App: VOLVO 20411815 VN SERIES            Dimensions: OD: 12.98" (330 mm)            ID: 9.13" (232 mm)            Length: 18.91" (480 mm)</p>		<p>Part Number: <b>P606947</b>            Description: <b>AIR PRIMARY, OVAL</b>            Primary App: CHRYSLER MD603340            Dimensions: Width: 4.69" (119 mm)            Height: 8.38" (213 mm)            Length: 6.63" (169 mm)</p>
	<p>Part Number: <b>P606735</b>            Description: <b>AIR PRIMARY</b>            Primary App: Freightliner M2 Series Emergency Vehicles, Flame Retardant            Dimensions: OD: 13.09" (332 mm)            ID: 6.78" (172 mm)            Length: 14.76" (375 mm)</p>		<p>Part Number: <b>P606948</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: NISSAN 1654651H10B            Dimensions: OD: 5.25" (133 mm)            ID: 2.84" (72 mm)            Length: 9.50" (241 mm)</p>
	<p>Part Number: <b>P606761</b>            Description: <b>BREATHER, SPECIAL</b>            Primary App: Bendix 239262; Cummins 299365; GMC 9028042            Dimensions: OD: 2.50" (64 mm)            Height: 1.38" (35 mm)            Length: 1.75" (44 mm)</p>		<p>Part Number: <b>P606949</b>            Description: <b>AIR PRIMARY</b>            Primary App: Caterpillar 35-8896, GMC 25041709            Dimensions: OD: 2.94" (75 mm)            ID: 2.00" (51 mm)            Length: 3.94" (100 mm)</p>
<p>Part Number: <b>P606762</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: CATERPILLAR 1807487            Dimensions: Width: 11.73" (298 mm)            Depth: 2.19" (56 mm)            Height: 16.84" (428 mm)</p>		<p>Part Number: <b>P606951</b>            Description: <b>AIR PRIMARY</b>            Primary App: ATLAS COPCO 1503-0189            Dimensions: OD: 5.16" (131 mm)            ID: 3.34" (85 mm)            Length: 1.94" (49 mm)</p>	
	<p>Part Number: <b>P606803</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: JOHN DEERE R119168            Dimensions: OD: 6.47" (164 mm)            ID: 3.58" (91 mm)            Length: 12.15" (309 mm)</p>		<p>Part Number: <b>P606952</b>            Description: <b>AIR PRIMARY</b>            Primary App: VOLVO 7820580            Dimensions: OD: 5.98" (152 mm)            ID: 3.46" (88 mm)            Length: 8.72" (221 mm)</p>
	<p>Part Number: <b>P606804</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: CATERPILLAR 1805474            Dimensions: OD: 6.47" (164 mm)            ID: 3.58" (91 mm)            Length: 12.17" (309 mm)</p>		<p>Part Number: <b>P606953</b>            Description: <b>AIR PRIMARY</b>            Primary App: KUBOTA T007016323            Dimensions: OD: 4.09" (104 mm)            ID: 2.50" (64 mm)            Length: 9.94" (252 mm)</p>
	<p>Part Number: <b>P606944</b>            Description: <b>BREATHER, CYLINDRICAL</b>            Primary App: CATERPILLAR EQUIPMENT            Dimensions: OD: 3.03" (77 mm)            ID: 1.47" (37 mm)            Length: 2.28" (58 mm)</p>		<p>Part Number: <b>P606954</b>            Description: <b>AIR PRIMARY</b>            Primary App: FARR 119861003            Dimensions: OD: 11.03" (280 mm)            ID: 6.00" (152 mm)            Length: 19.59" (498 mm)</p>
	<p>Part Number: <b>P606945</b>            Description: <b>BREATHER, SPECIAL</b>            Primary App: FORD D1AZ-6D695-A            Dimensions: Length: 3.75" (95 mm)            Depth: 1.63" (41 mm)            Height: 0.63" (16 mm)</p>		<p>Part Number: <b>P606956</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: BRIGGS &amp; STRATTON 491384            Dimensions: Width: 7.00" (178 mm)            Depth: 3.50" (89 mm)            Height: 1.50" (38 mm)</p>
	<p>Part Number: <b>P606946</b>            Description: <b>AIR PRIMARY</b>            Primary App: NEW HOLLAND 82001819, 82008606            Dimensions: OD: 8.50" (216 mm)            ID: 4.84" (123 mm)            Length: 15.56" (395 mm)</p>		<p>Part Number: <b>P606957</b>            Description: <b>AIR PANEL</b>            Primary App: GMC 25097453            Dimensions: Width: 11.50" (292 mm)            Depth: 7.03" (179 mm)            Height: 1.66" (42 mm)</p>



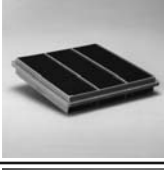
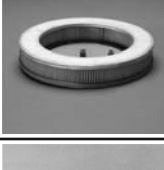

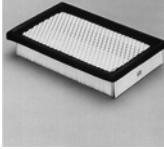










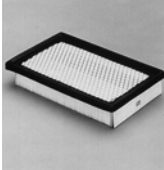

	<p>Part Number: <b>P606958</b>          Description: <b>AIR PRIMARY</b>          Primary App: Saab-Scania 4023420; Volkswagen 25129620, 25129620A          Dimensions: OD: 7.06" (179 mm)          ID: 3.88" (99 mm)          Length: 4.06" (103 mm)</p>		<p>Part Number: <b>P607223</b>          Description: <b>AIR PRIMARY</b>          Primary App: Case D46062          Dimensions: OD: 7.55" (192 mm)          ID: 4.69" (119 mm)          Length: 12.59" (320 mm)</p>
	<p>Part Number: <b>P606960</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: VOLVO 8089705          Dimensions: Width: 4.70" (119 mm)          Depth: 11.50" (292 mm)          Height: 1.74" (44 mm)</p>		<p>Part Number: <b>P607224</b>          Description: <b>AIR SAFETY</b>          Primary App: Sullair 2250051239          Dimensions: OD: 9.91" (252 mm)          ID: 8.06" (205 mm)          Length: 23.50" (597 mm)</p>
	<p>Part Number: <b>P606962</b>          Description: <b>AIR PRIMARY</b>          Primary App: NELSON 870448A          Dimensions: OD: 9.22" (234 mm)          ID: 5.84" (148 mm)          Length: 14.75" (375 mm)</p>		<p>Part Number: <b>P607225</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: Chrysler 1739546          Dimensions: Width: 6.56" (167 mm)          Length: 11.47" (291 mm)          Depth: 3.62" (92 mm)</p>
	<p>Part Number: <b>P607095</b>          Description: <b>AIR FILTER KIT</b>          Primary App: Clark EG1; EMD 8470903; GE 41A218313P1</p>		<p>Part Number: <b>P607228</b>          Description: <b>AIR PRIMARY</b>          Primary App: AMC 3190562; Ford 3CAZ-9601-A; International 332623-C91; Jeep J3190562          Dimensions: OD: 9.72" (247 mm)          ID: 8.19" (208 mm)          Length: 2.26" (57 mm)</p>
	<p>Part Number: <b>P607096</b>          Description: <b>AIR PRIMARY</b>          Primary App: FRANKLIN 1504917          Dimensions: OD: 9.00" (229 mm)          ID: 5.69" (145 mm)          Length: 13.56" (344 mm)</p>		<p>Part Number: <b>P607229</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford D3ZZ-9601-A          Dimensions: OD: 11.25" (286 mm)          ID: 9.03" (229 mm)          Length: 1.97" (50 mm)</p>
	<p>Part Number: <b>P607097</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: Motorcraft FA1675          Dimensions: Width: 7.03" (179 mm)          Depth: 13.88" (353 mm)          Height: 2.38" (60 mm)</p>		<p>Part Number: <b>P607231</b>          Description: <b>AIR PRIMARY</b>          Primary App: Massey Ferguson 1029945-M92          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 9.38" (238 mm)</p>
	<p>Part Number: <b>P607098</b>          Description: <b>AIR SECONDARY</b>          Primary App: FRANKLIN 1504918          Dimensions: OD: 5.56" (141 mm)          ID: 4.50" (114 mm)          Length: 12.50" (318 mm)</p>		<p>Part Number: <b>P607232</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford E4TE-9601-AA          Dimensions: OD: 11.75" (298 mm)          ID: 9.56" (243 mm)          Length: 2.12" (54 mm)</p>
	<p>Part Number: <b>P607221</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Ford F6DZ-19N619-BA, F6DZ-19N619-C, F7DZ-19N619-A          Dimensions: Width: 10.39" (264 mm)          Depth: 1.14" (29 mm)          Height: 6.69" (170 mm)</p>		<p>Part Number: <b>P607234</b>          Description: <b>AIR PRIMARY</b>          Primary App: Cushman 111316; GMC 6420249; Outboard Marine Corporation 111949          Dimensions: OD: 5.50" (140 mm)          ID: 3.82" (97 mm)          Length: 3.11" (79 mm)</p>
	<p>Part Number: <b>P607222</b>          Description: <b>AIR PRIMARY</b>          Primary App: Allis Chalmers 70630088; Ford C9NN-9601-A          Dimensions: OD: 6.05" (154 mm)          ID: 3.64" (92 mm)          Length: 14.44" (367 mm)</p>		<p>Part Number: <b>P607235</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 6422260          Dimensions: OD: 11.50" (292 mm)          ID: 8.63" (219 mm)          Length: 3.03" (77 mm)</p>

	<p>Part Number: <b>P607236</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 6424140          Dimensions: OD: 13.88" (353 mm)          ID: 11.63" (295 mm)          Length: 3.04" (77 mm)</p>		<p>Part Number: <b>P607248</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE K963803; HOUGH 87924C1; WAYNE 6049133          Dimensions: OD: 7.13" (181 mm)          ID: 4.94" (125 mm)          Length: 4.44" (113 mm)</p>
	<p>Part Number: <b>P607237</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 6484963          Dimensions: OD: 12.00" (305 mm)          ID: 8.63" (250 mm)          Length: 2.49" (63 mm)</p>		<p>Part Number: <b>P607249</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: Audi 58133843; BMW 13711736675, 13721702158, 13721736675          Dimensions: Width: 10.00" (254 mm)          Depth: 8.37" (213 mm)          Height: 2.27" (58 mm)</p>
	<p>Part Number: <b>P607238</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 8996587          Dimensions: OD: 9.97" (253 mm)          ID: 8.63" (219 mm)          Length: 2.31" (59 mm)</p>		<p>Part Number: <b>P607250</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17801-70020          Dimensions: OD: 8.70" (221 mm)          ID: 7.76" (197 mm)          Length: 2.80" (71 mm)</p>
	<p>Part Number: <b>P607239</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford D0GY-9601-A          Dimensions: OD: 13.00" (330 mm)          ID: 11.20" (284 mm)          Length: 2.51" (64 mm)</p>		<p>Part Number: <b>P607252</b>          Description: <b>AIR PRIMARY</b>          Primary App: CHRYSLER 4891097AA          Dimensions: OD: 5.66" (144 mm)          ID: 2.52" (64 mm)          Length: 6.59" (167 mm)</p>
	<p>Part Number: <b>P607240</b>          Description: <b>AIR PRIMARY</b>          Primary App: Lister-Petter 366-07188          Dimensions: OD: 5.91" (150 mm)          ID: 3.50" (89 mm)          Length: 2.87" (73 mm)</p>		<p>Part Number: <b>P607253</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CHRYSLER 4861480AA          Dimensions: Width: 7.63" (194 mm)          Depth: 8.50" (216 mm)          Height: 1.65" (42 mm)</p>
	<p>Part Number: <b>P607241</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford D7FZ-9601-A          Dimensions: OD: 11.24" (285 mm)          ID: 9.40" (239 mm)          Length: 1.79" (45 mm)</p>		<p>Part Number: <b>P607254</b>          Description: <b>AIR PRIMARY</b>          Primary App: HONDA 17210-ZE3-010, 17210-ZE3-505          Dimensions: OD: 4.41" (112 mm)          ID: 1.63" (41 mm)          Length: 3.62" (92 mm)</p>
	<p>Part Number: <b>P607243</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Volkswagen 34133837          Dimensions: Width: 13.18" (335 mm)          Depth: 5.25" (133 mm)          Height: 1.65" (42 mm)</p>		<p>Part Number: <b>P607255</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOHLER 2408303          Dimensions: OD: 6.96" (177 mm)          ID: 5.60" (142 mm)          Length: 3.00" (76 mm)</p>
	<p>Part Number: <b>P607246</b>          Description: <b>AIR PRIMARY</b>          Primary App: INTERNATIONAL 401270-R1          Dimensions: OD: 6.94" (176 mm)          ID: 4.22" (107 mm)          Length: 15.37" (390 mm)</p>		<p>Part Number: <b>P607256</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Toyota 17801-50040          Dimensions: Width: 9.04" (230 mm)          Depth: 12.21" (310 mm)          Height: 2.05" (52 mm)</p>
	<p>Part Number: <b>P607247</b>          Description: <b>AIR SECONDARY</b>          Primary App: INTERNATIONAL 398519-R91          Dimensions: OD: 4.12" (105 mm)          ID: 3.00" (76 mm)          Length: 14.56" (370 mm)</p>		<p>Part Number: <b>P607257</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Toyota 17801-07010          Dimensions: Width: 9.31" (236 mm)          Depth: 12.24" (311 mm)          Height: 2.05" (52 mm)</p>

	<p>Part Number: <b>P607258</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Ford 1L2Z-9601-AA          Dimensions: Width: 11.50" (292 mm)          Depth: 7.13" (181 mm)          Height: 2.33" (59 mm)</p>		<p>Part Number: <b>P607268</b>          Description: <b>AIR SECONDARY</b>          Primary App: Ford D2NN-9R500-B; Versatile 24574          Dimensions: OD: 4.53" (115 mm)          ID: 3.50" (89 mm)          Length: 13.53" (344 mm)</p>
	<p>Part Number: <b>P607259</b>          Description: <b>AIR SECONDARY</b>          Primary App: Allis Chalmers 279245; Case A45695; Ford SFD07-1010          Dimensions: OD: 5.96" (151 mm)          ID: 4.83" (123 mm)          Length: 16.38" (416 mm)</p>		<p>Part Number: <b>P607271</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: New Holland V30986; Versatile 30986          Dimensions: Width: 4.00" (102 mm)          Depth: 44.00" (1118 mm)          Height: 2.07" (53 mm)</p>
	<p>Part Number: <b>P607260</b>          Description: <b>AIR PRIMARY</b>          Primary App: International 424181-C91          Dimensions: OD: 13.85" (352 mm)          ID: 7.45" (189 mm)          Length: 7.50" (191 mm)</p>		<p>Part Number: <b>P607272</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AR51431          Dimensions: OD: 7.40" (188 mm)          ID: 5.83" (148 mm)          Length: 18.62" (473 mm)</p>
	<p>Part Number: <b>P607262</b>          Description: <b>AIR SECONDARY</b>          Primary App: Versatile 22935          Dimensions: OD: 7.40" (188 mm)          ID: 5.90" (150 mm)          Length: 18.62" (473 mm)</p>		<p>Part Number: <b>P607273</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: HONDA 17210ZE2505, 17210ZE2822          Dimensions: Width: 3.50" (89 mm)          Height: 3.07" (78 mm)          Length: 3.07" (78 mm)</p>
	<p>Part Number: <b>P607263</b>          Description: <b>AIR PRIMARY</b>          Primary App: Versatile 24574          Dimensions: OD: 14.00" (356 mm)          ID: 7.72" (196 mm)          Length: 20.63" (524 mm)</p>		<p>Part Number: <b>P607274</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE A44694          Dimensions: OD: 12.08" (307 mm)          ID: 7.73" (196 mm)          Length: 7.50" (191 mm)</p>
	<p>Part Number: <b>P607264</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: John Deere AT43867; Oliver 303002128          Dimensions: OD: 9.94" (252 mm)          ID: 5.29" (134 mm)          Length: 12.50" (318 mm)</p>		<p>Part Number: <b>P607275</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE A44695          Dimensions: OD: 6.84" (174 mm)          ID: 4.22" (107 mm)          Length: 5.12" (130 mm)</p>
	<p>Part Number: <b>P607265</b>          Description: <b>AIR SAFETY</b>          Primary App: Massey Ferguson 1039045-M91          Dimensions: OD: 3.35" (85 mm)          ID: 2.29" (58 mm)          Length: 13.44" (341 mm)</p>		<p>Part Number: <b>P607276</b>          Description: <b>BREATHER, CYLINDRICAL</b>          Primary App: CUMMINS 255180          Dimensions: OD: 5.00" (127 mm)          ID: 2.62" (67 mm)          Length: 1.25" (32 mm)</p>
	<p>Part Number: <b>P607266</b>          Description: <b>AIR PRIMARY</b>          Primary App: Sullair 225005-1136          Dimensions: OD: 9.22" (234 mm)          ID: 5.32" (135 mm)          Length: 12.00" (305 mm)</p>		<p>Part Number: <b>P607277</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CHRYSLER 53032404AA          Dimensions: Width: 9.40" (239 mm)          Depth: 13.78" (350 mm)          Height: 2.05" (52 mm)</p>
	<p>Part Number: <b>P607267</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford D2NN-9601-A; Versatile 24575          Dimensions: OD: 9.81" (249 mm)          ID: 4.61" (117 mm)          Length: 14.41" (366 mm)</p>		<p>Part Number: <b>P607278</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERFUSON 1038946-M91          Dimensions: OD: 6.84" (174 mm)          ID: 4.22" (107 mm)          Length: 14.28" (363 mm)</p>
			<p>Part Number: <b>P607279</b>          Description: <b>AIR PRIMARY</b>          Primary App: FORD B4HF9601DA          Dimensions: OD: 12.06" (306 mm)          ID: 4.91" (125 mm)          Length: 9.32" (237 mm)</p>

	<p>Part Number: <b>P607280</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: WHITE 27-074049          Dimensions: Width: 20.12" (511 mm)          Depth: 23.00" (584 mm)          Height: 4.31" (109 mm)</p>		<p>Part Number: <b>P607291</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ingersoll-Rand 35104793; Joy 1224813; Sullair 40899          Dimensions: OD: 9.75" (248 mm)          ID: 6.13" (156 mm)          Length: 5.24" (133 mm)</p>
	<p>Part Number: <b>P607281</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GMC 8469003          Dimensions: Width: 14.00" (356 mm)          Depth: 22.50" (572 mm)          Height: 6.19" (157 mm)</p>		<p>Part Number: <b>P607293</b>          Description: <b>AIR SECONDARY</b>          Primary App: International 622041-C91          Dimensions: OD: 4.09" (104 mm)          ID: 2.48" (63 mm)          Length: 13.38" (340 mm)</p>
	<p>Part Number: <b>P607283</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 1041845-M91          Dimensions: OD: 9.06" (230 mm)          ID: 5.29" (134 mm)          Length: 13.50" (343 mm)</p>		<p>Part Number: <b>P607295</b>          Description: <b>AIR PRIMARY</b>          Primary App: BMW 13720043524          Dimensions: OD: 3.89" (99 mm)          ID: 2.36" (60 mm)          Length: 2.76" (70 mm)</p>
	<p>Part Number: <b>P607284</b>          Description: <b>AIR SECONDARY</b>          Primary App: MASSEY FERGUSON 104186-M91          Dimensions: OD: 5.20" (132 mm)          ID: 4.08" (104 mm)          Length: 12.25" (311 mm)</p>		<p>Part Number: <b>P607298</b>          Description: <b>BREATHER, SPECIAL</b>          Primary App: GM 6484966          Dimensions: Width: 3.95" (100 mm)          Length: 1.88" (48 mm)</p>
	<p>Part Number: <b>P607285</b>          Description: <b>AIR PRIMARY</b>          Primary App: International 606860-C91          Dimensions: OD: 9.22" (234 mm)          ID: 4.89" (124 mm)          Length: 18.38" (467 mm)</p>		<p>Part Number: <b>P607299</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Isuzu 8-97035-303-0, 8-97111-423-0; Toyota 17801-0W010          Dimensions: Width: 12.22" (310 mm)          Depth: 7.88" (200 mm)          Height: 2.05" (52 mm)</p>
<p>Part Number: <b>P607287</b>          Description: <b>AIR PRIMARY</b>          Primary App: Massey Ferguson 1028094-M91          Dimensions: OD: 6.09" (155 mm)          ID: 3.51" (89 mm)          Length: 15.28" (388 mm)</p>		<p>Part Number: <b>P607300</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Toyota 17801-74060          Dimensions: Width: 12.30" (312 mm)          Depth: 7.35" (187 mm)          Height: 1.64" (42 mm)</p>	
	<p>Part Number: <b>P607288</b>          Description: <b>AIR PRIMARY</b>          Primary App: Atlas Copco 1030-1070          Dimensions: OD: 11.94" (303 mm)          ID: 7.50" (191 mm)          Length: 4.25" (108 mm)</p>		<p>Part Number: <b>P607301</b>          Description: <b>AIR PRIMARY</b>          Primary App: Nissan 16546-89G00; GMC 25147122          Dimensions: OD: 12.87" (327 mm)          ID: 0.48" (12 mm)          Length: 2.30" (58 mm)</p>
	<p>Part Number: <b>P607289</b>          Description: <b>AIR PRIMARY</b>          Primary App: Yamaha J381445000          Dimensions: OD: 4.15" (105 mm)          ID: 1.39" (35 mm)          Length: 5.84" (148 mm)</p>		<p>Part Number: <b>P607302</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Mazda KL47-13-Z40; Mitsubishi MB906051          Dimensions: Width: 9.16" (233 mm)          Depth: 7.35" (187 mm)          Height: 2.04" (52 mm)</p>
	<p>Part Number: <b>P607290</b>          Description: <b>AIR PRIMARY</b>          Primary App: Nissan ; Subaru 421454110; TCM 16546L3200          Dimensions: OD: 9.17" (233 mm)          ID: 6.80" (173 mm)          Length: 1.94" (49 mm)</p>		<p>Part Number: <b>P607303</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GMC 25161977          Dimensions: Width: 7.64" (194 mm)          Depth: 12.77" (324 mm)          Height: 1.65" (42 mm)</p>



	<p>Part Number: <b>P607304</b>          Description: <b>AIR PRIMARY</b>          Primary App: Nissan 16546-89W00          Dimensions: OD: 9.79" (249 mm)          ID: 8.19" (208 mm)          Length: 2.83" (72 mm)</p>		<p>Part Number: <b>P607320</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: Chrysler 4300787          Dimensions: Width: 12.91" (328 mm)          Height: 9.84" (250 mm)          Length: 3.06" (78 mm)</p>
	<p>Part Number: <b>P607306</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Mitsubishi MD620472          Dimensions: Width: 8.88" (226 mm)          Depth: 8.88" (226 mm)          Height: 1.54" (39 mm)</p>		<p>Part Number: <b>P607321</b>          Description: <b>AIR PRIMARY</b>          Primary App: Toyota 17801-20540, 17801-20540-71          Dimensions: OD: 10.25" (260 mm)          ID: 7.18" (182 mm)          Length: 1.75" (44 mm)</p>
	<p>Part Number: <b>P607308</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 6422214, 25177939          Dimensions: OD: 8.60" (218 mm)          ID: 7.60" (193 mm)          Length: 7.00" (178 mm)</p>		<p>Part Number: <b>P607323</b>          Description: <b>AIR PANEL</b>          Primary App: GMC 24508572; ACDelco A1614C;GMC 25096932          Dimensions: Width: 10.68" (271 mm)          Depth: 7.95" (202 mm)          Height: 1.62" (41 mm)</p>
	<p>Part Number: <b>P607310</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: Chrysler 4288009          Dimensions: Width: 8.77" (223 mm)          Height: 7.27" (185 mm)          Length: 2.25" (57 mm)</p>		<p>Part Number: <b>P607324</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 94213709; Isuzu 8-94206-007-0          Dimensions: OD: 10.31" (262 mm)          ID: 7.94" (202 mm)          Length: 0.41" (10 mm)</p>
	<p>Part Number: <b>P607311</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Ford E9SE-9601-AB          Dimensions: Width: 9.55" (243 mm)          Depth: 9.55" (243 mm)          Height: 1.59" (40 mm)</p>		<p>Part Number: <b>P607325</b>          Description: <b>AIR PRIMARY</b>          Primary App: Atlas Copco 1503-0190          Dimensions: OD: 5.94" (151 mm)          ID: 3.56" (90 mm)          Length: 2.78" (71 mm)</p>
	<p>Part Number: <b>P607312</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Ford F3XY-9601-A; Nissan 16546-0B000          Dimensions: Width: 7.10" (180 mm)          Depth: 10.88" (276 mm)          Height: 1.61" (41 mm)</p>		<p>Part Number: <b>P607326</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 25043119          Dimensions: OD: 5.75" (146 mm)          ID: 3.64" (92 mm)          Length: 4.94" (125 mm)</p>
	<p>Part Number: <b>P607314</b>          Description: <b>AIR PRIMARY, SPECIAL</b>          Primary App: Foam Blanket for PA1765          Dimensions: Width: 24.00" (610 mm)          Depth: 26.00" (660 mm)          Height: 0.50" (13 mm)</p>		<p>Part Number: <b>P607327</b>          Description: <b>AIR SAFETY</b>          Primary App: GMC 96055471; Suzuki 13780-860A0          Dimensions: OD: 9.45" (240 mm)          ID: 8.82" (224 mm)          Length: 1.81" (46 mm)</p>
	<p>Part Number: <b>P607315</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Saturn 21000932, 21007449          Dimensions: Width: 9.48" (241 mm)          Depth: 5.71" (145 mm)          Height: 1.32" (34 mm)</p>		<p>Part Number: <b>P607328</b>          Description: <b>AIR PRIMARY</b>          Primary App: Atlas Copco 16191269; Petter CF4223LT          Dimensions: OD: 5.44" (138 mm)          ID: 3.25" (83 mm)          Length: 4.75" (121 mm)</p>
	<p>Part Number: <b>P607317</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Chrysler 53006317; Volkswagen 34133837          Dimensions: Width: 13.18" (335 mm)          Depth: 5.25" (133 mm)          Height: 1.65" (42 mm)</p>		<p>Part Number: <b>P607329</b>          Description: <b>AIR PRIMARY</b>          Primary App: Nissan 16546-48200          Dimensions: OD: 6.38" (162 mm)          ID: 3.69" (94 mm)          Length: 5.00" (127 mm)</p>





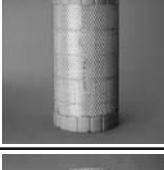

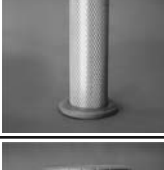

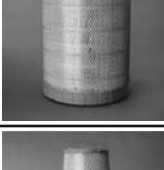
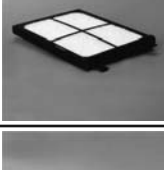

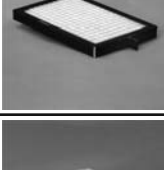
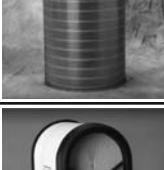
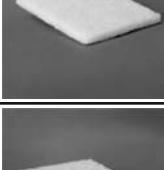

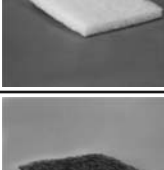


	<p>Part Number: <b>P607331</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford E1VZ-9601-A, F1UZ-9601-A          Dimensions: OD: 11.63" (295 mm)          ID: 8.38" (213 mm)          Length: 4.42" (112 mm)</p>		<p>Part Number: <b>P607343</b>          Description: <b>AIR SECONDARY</b>          Primary App: Ford E9NN-9R500-AB; New Holland 82008601          Dimensions: OD: 4.34" (110 mm)          ID: 3.00" (76 mm)          Length: 11.57" (294 mm)</p>
	<p>Part Number: <b>P607332</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GMC 25098522; Toyota 17801-74020          Dimensions: Width: 12.20" (310 mm)          Depth: 6.10" (155 mm)          Height: 1.55" (39 mm)</p>		<p>Part Number: <b>P607344</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Chrysler 4573624, 4874153          Dimensions: Width: 8.86" (225 mm)          Depth: 7.74" (197 mm)          Height: 1.40" (36 mm)</p>
	<p>Part Number: <b>P607333</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: GMC 25097917          Dimensions: Width: 13.77" (350 mm)          Depth: 4.16" (106 mm)          Height: 1.65" (42 mm)</p>		<p>Part Number: <b>P607345</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: John Deere AM108243          Dimensions: OD: 4.25" (108 mm)          ID: 2.22" (56 mm)          Length: 7.13" (181 mm)</p>
	<p>Part Number: <b>P607334</b>          Description: <b>AIR PRIMARY</b>          Primary App: GMC 8994224          Dimensions: OD: 20.73" (527 mm)          ID: 10.58" (269 mm)          Length: 7.53" (191 mm)</p>		<p>Part Number: <b>P607346</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Honda 17220-PAA-000, 17220-PAA-A00          Dimensions: Width: 10.77" (274 mm)          Depth: 6.61" (168 mm)          Height: 1.74" (44 mm)</p>
	<p>Part Number: <b>P607336</b>          Description: <b>AIR PRIMARY</b>          Primary App: Mitsubishi MD620047          Dimensions: OD: 9.16" (233 mm)          ID: 6.80" (173 mm)          Length: 7.53" (191 mm)</p>		<p>Part Number: <b>P607347</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Honda 17220-P8C-A00          Dimensions: Width: 12.72" (323 mm)          Depth: 6.42" (163 mm)          Height: 2.95" (75 mm)</p>
	<p>Part Number: <b>P607338</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Honda 17220-P0A-A00; Isuzu 5-86202-255-0          Dimensions: Width: 7.24" (184 mm)          Depth: 11.91" (303 mm)          Height: 2.01" (51 mm)</p>		<p>Part Number: <b>P607348</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Chrysler 459110AB, 4591100AC          Dimensions: Width: 9.05" (230 mm)          Depth: 1.49" (38 mm)          Height: 7.03" (179 mm)</p>
	<p>Part Number: <b>P607340</b>          Description: <b>AIR SECONDARY</b>          Primary App: Case K200380          Dimensions: OD: 2.97" (75 mm)          ID: 1.86" (47 mm)          Length: 9.94" (252 mm)</p>		<p>Part Number: <b>P607350</b>          Description: <b>AIR PRIMARY</b>          Primary App: John Deere AL65051          Dimensions: OD: 5.24" (133 mm)          ID: 3.25" (83 mm)          Length: 12.50" (318 mm)</p>
	<p>Part Number: <b>P607341</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Honda 17220-P2N-A01          Dimensions: Width: 7.85" (199 mm)          Depth: 7.55" (192 mm)          Height: 2.04" (52 mm)</p>		<p>Part Number: <b>P607351</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford E9NN-9B618-BA; New Holland 82003726          Dimensions: OD: 8.04" (204 mm)          ID: 3.75" (95 mm)          Length: 13.12" (333 mm)</p>
	<p>Part Number: <b>P607342</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford F7CZ-9601-A          Dimensions: OD: 6.87" (174 mm)          ID: 3.41" (87 mm)          Length: 7.90" (201 mm)</p>		<p>Part Number: <b>P607352</b>          Description: <b>AIR PRIMARY</b>          Primary App: John Deere AT76215          Dimensions: OD: 7.31" (186 mm)          ID: 4.00" (102 mm)          Length: 13.38" (340 mm)</p>

	<p>Part Number: <b>P607355</b>          Description: <b>AIR PRIMARY</b>          Primary App: Sullair 40853          Dimensions: OD: 8.50" (216 mm)          ID: 4.06" (103 mm)          Length: 14.06" (357 mm)</p>		<p>Part Number: <b>P607366</b>          Description: <b>AIR PRIMARY</b>          Primary App: International 627114-C1          Dimensions: OD: 6.59" (167 mm)          ID: 3.81" (97 mm)          Length: 17.33" (440 mm)</p>
	<p>Part Number: <b>P607357</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ford D5NN-9B618-B          Dimensions: OD: 10.06" (256 mm)          ID: 5.68" (144 mm)          Length: 16.38" (416 mm)</p>		<p>Part Number: <b>P607367</b>          Description: <b>AIR PRIMARY</b>          Primary App: Torit 8PP18583-01          Dimensions: OD: 12.69" (322 mm)          ID: 8.38" (213 mm)          Length: 22.50" (572 mm)</p>
	<p>Part Number: <b>P607358</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Waukesha 169180A, 169180C          Dimensions: Width: 19.50" (495 mm)          Depth: 25.50" (648 mm)          Height: 6.13" (156 mm)</p>		<p>Part Number: <b>P607368</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: Mack 57MD45M</p>
	<p>Part Number: <b>P607359</b>          Description: <b>AIR PRIMARY</b>          Primary App: New Holland 9846494          Dimensions: OD: 9.88" (251 mm)          ID: 6.00" (152 mm)          Length: 16.00" (406 mm)</p>		<p>Part Number: <b>P607369</b>          Description: <b>AIR PRIMARY</b>          Primary App: Ingersoll-Rand 36864361          Dimensions: OD: 13.75" (349 mm)          ID: 9.50" (241 mm)          Length: 27.50" (699 mm)</p>
	<p>Part Number: <b>P607360</b>          Description: <b>AIR PRIMARY</b>          Primary App: Endustra 51049; Torit 8PP18803-00          Dimensions: OD: 7.94" (202 mm)          ID: 3.59" (91 mm)          Length: 16.50" (419 mm)</p>		<p>Part Number: <b>P607370</b>          Description: <b>AIR SECONDARY</b>          Primary App: Ingersoll-Rand 36864379          Dimensions: OD: 9.25" (235 mm)          ID: 8.00" (203 mm)          Length: 25.20" (640 mm)</p>
	<p>Part Number: <b>P607361</b>          Description: <b>AIR PRIMARY</b>          Primary App: Chrysler 5011836AA          Dimensions: OD: 4.96" (126 mm)          ID: 3.33" (85 mm)          Length: 6.25" (159 mm)</p>		<p>Part Number: <b>P607371</b>          Description: <b>AIR PRIMARY</b>          Primary App: Quincy 234583; Worthington ELM64          Dimensions: OD: 12.56" (319 mm)          ID: 7.50" (191 mm)          Length: 21.00" (533 mm)</p>
	<p>Part Number: <b>P607362</b>          Description: <b>AIR PRIMARY</b>          Primary App: Endustra 51055S          Dimensions: OD: 12.78" (325 mm)          ID: 0.50" (13 mm)          Length: 26.50" (673 mm)</p>		<p>Part Number: <b>P607372</b>          Description: <b>AIR PRIMARY</b>          Primary App: John Deere AL78869          Dimensions: OD: 8.88" (226 mm)          ID: CLOSED          Length: 12.25" (311 mm)</p>
	<p>Part Number: <b>P607364</b>          Description: <b>AIR PRIMARY</b>          Primary App: Vortex VF160D          Dimensions: OD: 11.90" (302 mm)          ID: 7.13" (181 mm)          Length: 16.38" (416 mm)</p>		<p>Part Number: <b>P607373</b>          Description: <b>AIR CLEANER, DISPOSABLE</b>          Primary App: Farr 400292-000, 400292-000-A          Dimensions: Body Diameter: 11.50" (292 mm)          OD: 7.00" (178 mm)          Length: 16.88" (429 mm)</p>
	<p>Part Number: <b>P607365</b>          Description: <b>AIR PRIMARY</b>          Primary App: John Deere RE46310          Dimensions: OD: 9.04" (230 mm)          ID: 5.80" (147 mm)          Length: 17.17" (436 mm)</p>		<p>Part Number: <b>P607374</b>          Description: <b>AIR PRIMARY</b>          Primary App: Farr 117122-000          Dimensions: OD: 10.92" (277 mm)          ID: 6.75" (171 mm)          Length: 25.56" (649 mm)</p>







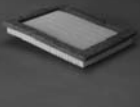
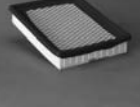



	<p>Part Number: <b>P607377</b>            Description: <b>AIR PRIMARY</b>            Primary App: Farr 119862-001, 119862-001G; Thomas 61100179            Dimensions: OD: 9.67" (246 mm)            ID: 6.00" (152 mm)            Length: 19.80" (503 mm)</p>		<p>Part Number: <b>P608305</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS            Dimensions: OD: 11.61" (295 mm)            ID: 9.29" (236 mm)            Length: 22.31" (567 mm)</p>
	<p>Part Number: <b>P607557</b>            Description: <b>AIR SAFETY, OVAL</b>            Primary App: DONALDSON PSD12 SERIES POWERCORE            Dimensions: Width: 9.47" (241 mm)            Height: 1.57" (40 mm)            Length: 14.47" (368 mm)</p>		<p>Part Number: <b>P608306</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS            Dimensions: OD: 17.76" (451 mm)            ID: 11.46" (291 mm)            Length: 24.06" (611 mm)</p>
	<p>Part Number: <b>P607673</b>            Description: <b>BREATHER, CYLINDRICAL</b>            Primary App: DONALDSON SPIRACLE BREATHING ELEMENT            Dimensions: OD: 5.09" (129 mm)            ID: 2.13" (54 mm)            Length: 7.59" (193 mm)</p>		<p>Part Number: <b>P608391</b>            Description: <b>AIR SAFETY, KONEPAC</b>            Primary App: DONALDSON XRB12 SERIES            Dimensions: OD: 5.94" (151 mm)            ID: 4.31" (110 mm)            Length: 19.65" (499 mm)</p>
	<p>Part Number: <b>P607955</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: FREIGHTLINER M2 SERIES            Dimensions: OD: 12.85" (326 mm)            Length: 7.99" (203 mm)</p>		<p>Part Number: <b>P608533</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: DONALDSON PSD08 SERIES POWERCORE            Dimensions: Height: 7.13" (181 mm)            Width: 5.82" (148 mm)            Length: 9.83" (250 mm)</p>
	<p>Part Number: <b>P607960</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: FREIGHTLINER M2 SERIES FLAME RETARDANT            Dimensions: OD: 12.84" (326 mm)            Length: 7.99" (203 mm)</p>		<p>Part Number: <b>P608599</b>            Description: <b>AIR SAFETY, KONEPAC</b>            Primary App: DONALDSON FKB06 SERIES            Dimensions: OD: 3.56" (90 mm)            ID: 2.44" (62 mm)            Length: 12.80" (325 mm)</p>
	<p>Part Number: <b>P607965</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: FREIGHTLINER M2 SERIES HIGH HP            Dimensions: OD: 14.84" (377 mm)            Length: 7.99" (203 mm)</p>		<p>Part Number: <b>P608653</b>            Description: <b>AIR PRIMARY</b>            Primary App: BULK TANKS            Dimensions: OD: 11.03" (280 mm)            ID: 5.84" (148 mm)            Length: 19.38" (492 mm)</p>
	<p>Part Number: <b>P608116</b>            Description: <b>AIR PRIMARY, KONEPAC</b>            Primary App: DONALDSON XRB12 SERIES            Dimensions: OD: 12.20" (310 mm)            ID: 4.45" (113 mm)            Length: 20.41" (519 mm)</p>		<p>Part Number: <b>P608665</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: DONALDSON PSD09 SERIES POWERCORE            Dimensions: Height: 7.26" (184 mm)            Width: 4.75" (121 mm)            Length: 12.56" (319 mm)</p>
	<p>Part Number: <b>P608300</b>            Description: <b>AIR SAFETY</b>            Primary App: Freightliner M2 Series Emergency Vehicles, Flame Retardant            Dimensions: OD: 6.89" (175 mm)            ID: 5.89" (150 mm)            Length: 14.23" (361 mm)</p>		<p>Part Number: <b>P608666</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: DONALDSON PSD10 SERIES POWERCORE            Dimensions: Height: 7.35" (187 mm)            Width: 8.05" (204 mm)            Length: 13.41" (341 mm)</p>
	<p>Part Number: <b>P608303</b>            Description: <b>GASKET</b>            Primary App: FRAM FA595 Series            Dimensions: OD: 15.12" (384 mm)            ID: 12.86" (327 mm)            Cross Section: 0.38" (10 mm)</p>		<p>Part Number: <b>P608667</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: DONALDSON PSD12 SERIES POWERCORE            Dimensions: Height: 9.31" (236 mm)            Width: 10.00" (254 mm)            Length: 15.06" (383 mm)</p>



	<p>Part Number: <b>P608675</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: DONALDSON PSD09 SERIES POWERCORE          Dimensions: Height: 11.20" (285 mm)          Width: 7.39" (188 mm)          Length: 12.56" (319 mm)</p>		<p>Part Number: <b>P609422</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: FREIGHTLINER 91559, BOA91559          Dimensions: Width: 10.63" (270 mm)          Depth: 10.63" (270 mm)          Height: 0.98" (25 mm)          Efficiency 95%: 5 Micron</p>
	<p>Part Number: <b>P608676</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: DONALDSON PSD10 SERIES POWERCORE          Dimensions: Height: 11.07" (281 mm)          Width: 7.86" (200 mm)          Length: 13.05" (331 mm)</p>		<p>Part Number: <b>P609444</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Caterpillar 1707272          Dimensions: Width: 9.75" (248 mm)          Depth: 1.03" (26 mm)          Height: 15.30" (389 mm)</p>
	<p>Part Number: <b>P608677</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: DONALDSON PSD12 SERIES POWERCORE          Dimensions: Height: 13.25" (337 mm)          Width: 10.06" (256 mm)          Length: 15.06" (383 mm)</p>		<p>Part Number: <b>P609445</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Caterpillar 1167376          Dimensions: Width: 7.07" (180 mm)          Depth: 1.44" (37 mm)          Height: 12.50" (318 mm)</p>
	<p>Part Number: <b>P608766</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: CATERPILLAR BACKHOE LOADER          Dimensions: Height: 6.89" (175 mm)          Width: 9.06" (230 mm)          Length: 6.42" (163 mm)</p>		<p>Part Number: <b>P609446</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Caterpillar 9X8216          Dimensions: Width: 5.98" (152 mm)          Depth: 2.19" (56 mm)          Height: 26.96" (685 mm)</p>
	<p>Part Number: <b>P608885</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG15, KOMATSU 6001856110          Dimensions: OD: 12.34" (314 mm)          ID: 6.99" (178 mm)          Length: 20.08" (510 mm)</p>		<p>Part Number: <b>P609447</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: Caterpillar 1491912          Dimensions: OD: 6.47" (164 mm)          ID: 3.58" (91 mm)          Length: 11.42" (290 mm)</p>
	<p>Part Number: <b>P609086</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: NAVISTAR 3573408C1          Dimensions: Height: 7.09" (180 mm)          Width: 9.11" (232 mm)          Length: 11.57" (295 mm)</p>		<p>Part Number: <b>P609518</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS          Dimensions: OD: 11.61" (295 mm)          ID: 9.29" (236 mm)          Length: 27.40" (696 mm)</p>
	<p>Part Number: <b>P609218</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON FKB05 SERIES          Dimensions: OD: 4.79" (122 mm)          ID: 4.03" (102 mm)          Length: 12.92" (328 mm)</p>		<p>Part Number: <b>P609519</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON SSG SERIES RADIAL SEAL AIR CLEANERS          Dimensions: OD: 17.76" (451 mm)          ID: 11.46" (291 mm)          Length: 29.25" (743 mm)</p>
	<p>Part Number: <b>P609221</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON FKB06 SERIES          Dimensions: OD: 5.94" (151 mm)          ID: 5.12" (130 mm)          Length: 13.03" (331 mm)</p>		<p>Part Number: <b>P610485</b>          Description: <b>AIR SAFETY</b>          Primary App: MISC INDUSTRIAL APPLICATIONS          Dimensions: OD: 7.88" (200 mm)          ID: 4.13" (105 mm)          Length: 11.15" (283 mm)</p>
	<p>Part Number: <b>P609239</b>          Description: <b>AIR SAFETY</b>          Primary App: INTERNATIONAL TRUCKS 3532800C1          Dimensions: OD: 3.58" (91 mm)          ID: CLOSED          Length: 15.25" (387 mm)</p>		<p>Part Number: <b>P610489</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: CATERPILLAR 1805475          Dimensions: OD: 3.46" (88 mm)          ID: 2.92" (74 mm)          Length: 12.02" (305 mm)</p>



	<p>Part Number: <b>P610561</b>          Description: <b>AIR PANEL</b>          Primary App: Chrysler 53032700A          Dimensions: Width: 10.00" (254 mm)          Depth: 10.75" (273 mm)          Height: 1.99" (51 mm)</p>		<p>Part Number: <b>P611540</b>          Description: <b>AIR SAFETY, KONEPAC</b>          Primary App: DONALDSON XRB10 SERIES          Dimensions: OD: 5.30" (135 mm)          ID: 3.70" (94 mm)          Length: 17.44" (443.0 mm)</p>
	<p>Part Number: <b>P610696</b>          Description: <b>AIR SAFETY</b>          Primary App: John Deere RE46311          Dimensions: OD: 5.69" (145 mm)          ID: 4.50" (114 mm)          Length: 14.88" (378 mm)</p>		<p>Part Number: <b>P611720</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: CHEVROLET EXPRESS VAN          Dimensions: Height: 6.31" (160 mm)          Width: 6.00" (152 mm)          Length: 11.16" (283 mm)</p>
	<p>Part Number: <b>P610875</b>          Description: <b>AIR PRIMARY, POWERCORE</b>          Primary App: GM 6.6L Duramax Diesel          Dimensions: OD: 9.26" (235 mm)          Length: 6.28" (160 mm)</p>		<p>Part Number: <b>P611856</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: John Deere AT225338          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 16.49" (419 mm)</p>
	<p>Part Number: <b>P610903</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TOYOTA 177432360071, 177412360071          Dimensions: OD: 5.44" (138 mm)          ID: 3.20" (81 mm)          Length: 10.71" (272 mm)</p>		<p>Part Number: <b>P611857</b>          Description: <b>AIR SAFETY</b>          Primary App: John Deere AT225339          Dimensions: OD: 5.30" (135 mm)          ID: 3.70" (94 mm)          Length: 16.21" (412 mm)</p>
	<p>Part Number: <b>P610904</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: TOYOTA 177442360071          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 10.42" (265 mm)</p>		<p>Part Number: <b>P611858</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: Hyster 1559418, Yale 580048838          Dimensions: OD: 4.09" (104 mm)          Length: 10.52" (267 mm)</p>
	<p>Part Number: <b>P610905</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TOYOTA 17743U110071          Dimensions: OD: 5.44" (138 mm)          ID: 3.20" (81 mm)          Length: 10.71" (272 mm)</p>		<p>Part Number: <b>P611859</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: Hyster 1574111, Yale 580053908          Dimensions: OD: 4.81" (122 mm)          Length: 12.86" (327 mm)</p>
	<p>Part Number: <b>P611189</b>          Description: <b>AIR SAFETY</b>          Primary App: DONALDSON FKB08 SERIES          Dimensions: OD: 5.08" (129 mm)          ID: 4.13" (104 mm)          Length: 14.40" (366 mm)</p>		<p>Part Number: <b>P612469</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: JOHN DEERE AH164062          Dimensions: OD: 13.09" (332 mm)          ID: 6.78" (172 mm)          Height: 22.86" (581 mm)</p>
	<p>Part Number: <b>P611190</b>          Description: <b>AIR PRIMARY</b>          Primary App: DONALDSON FKB08 SERIES          Dimensions: OD: 7.66" (195 mm)          ID: 4.61" (117 mm)          Length: 14.13" (359 mm)</p>		<p>Part Number: <b>P612470</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: JOHN DEERE AH164063          Dimensions: OD: 6.89" (175 mm)          ID: 5.24" (133 mm)          Length: 22.32" (567 mm)</p>
	<p>Part Number: <b>P611440</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE RE24619, RE67829          Dimensions: OD: 6.84" (174 mm)          ID: 3.48" (88 mm)          Length: 12.00" (305 mm)          Gasket ID: 3.95" (100 mm)</p>		<p>Part Number: <b>P612815</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: VOLVO 3948712          Dimensions: Width: 8.43" (214 mm)          Length: 12.36" (314 mm)          Height: 0.80" (20 mm)</p>
	<p>Part Number: <b>P611539</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: DONALDSON XRB10 SERIES          Dimensions: OD: 9.96" (253 mm)          ID: 5.69" (144 mm)          Length: 18.85" (478 mm)</p>		<p>Part Number: <b>P612826</b>          Description: <b>AIR PANEL, ENGINE</b>          Primary App: Mercedes 0040942604          Dimensions: Width: 10.87" (276 mm)          Depth: 2.36" (60 mm)          Height: 12.40" (315 mm)</p>







	<p>Part Number: <b>P612827</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Mercedes 008303318          Dimensions: Width: 6.34" (162 mm)          Depth: 14.41" (366 mm)          Height: 1.12" (28 mm)</p>		<p>Part Number: <b>P613926</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: Volvo 8079756          Dimensions: OD: 7.90" (201 mm)          ID: 6.24" (158 mm)          Length: 15.47" (393 mm)</p>
	<p>Part Number: <b>P613333</b>          Description: <b>AIR PRIMARY</b>          Primary App: Cummins/Fleetguard AF25708M          Dimensions: OD: 11.00" (279 mm)          ID: 7.93" (201 mm)          Length: 20.44" (519 mm)</p>		<p>Part Number: <b>P614220</b>          Description: <b>AIR PANEL, VENTILATION FREIGHTLINER CENTURY</b>          Primary App:          Dimensions: Width: 10.07" (256 mm)          Depth: 10.67" (271 mm)          Height: 0.68" (17 mm)</p>
	<p>Part Number: <b>P613334</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE AT300487          Dimensions: OD: 8.84" (225 mm)          ID: 7.14" (182 mm)          Length: 16.74" (425 mm)</p>		<p>Part Number: <b>P614221</b>          Description: <b>AIR PANEL, VENTILATION INTERNATIONAL 4200, 4300, 4400, 7600, 8600</b>          Primary App:          Dimensions: Width: 7.21" (183 mm)          Depth: 12.49" (317 mm)          Height: 0.99" (25 mm)</p>
	<p>Part Number: <b>P613335</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AT300488, AT314583          Dimensions: OD: 4.81" (122 mm)          ID: 3.63" (92 mm)          Length: 15.96" (405 mm)</p>		<p>Part Number: <b>P614222</b>          Description: <b>AIR PANEL, VENTILATION KENWORTH T2000</b>          Primary App:          Dimensions: Width: 10.07" (256 mm)          Depth: 13.97" (355 mm)          Height: 0.68" (17 mm)</p>
	<p>Part Number: <b>P613336</b>          Description: <b>AIR PRIMARY INTERNATIONAL 3551814C1</b>          Primary App:          Dimensions: OD: 12.01" (305 mm)          ID: 9.90" (251 mm)          Length: 16.10" (409 mm)</p>		<p>Part Number: <b>P614223</b>          Description: <b>AIR PANEL, VENTILATION PETERBILT 379</b>          Primary App:          Dimensions: Width: 8.12" (206 mm)          Depth: 11.94" (303 mm)          Height: 0.79" (20 mm)</p>
	<p>Part Number: <b>P613337</b>          Description: <b>AIR SAFETY International 3551815C1</b>          Primary App:          Dimensions: OD: 9.94" (252 mm)          ID: 5.37" (136 mm)          Length: 15.44" (392 mm)</p>		<p>Part Number: <b>P614224</b>          Description: <b>AIR PANEL, VENTILATION PETERBILT 379</b>          Primary App:          Dimensions: Width: 6.81" (173 mm)          Depth: 10.94" (278 mm)          Height: 0.68" (17 mm)</p>
	<p>Part Number: <b>P613439</b>          Description: <b>AIR PRIMARY LETOURNEAU 4219820</b>          Primary App:          Dimensions: OD: 13.85" (352 mm)          ID: 10.12" (257 mm)          Length: 22.00" (559 mm)</p>		<p>Part Number: <b>P614225</b>          Description: <b>AIR PANEL, VENTILATION FREIGHTLINER COLUMBIA &amp; CORONADO</b>          Primary App:          Dimensions: Width: 7.68" (195 mm)          Depth: 8.59" (218 mm)          Height: 0.71" (18 mm)</p>
	<p>Part Number: <b>P613522</b>          Description: <b>AIR PRIMARY, POWERCORE FORD 7C34-9601-DC, 6.4L DIESEL F SERIES</b>          Primary App:          Dimensions: Height: 8.78" (223 mm)          Width: 6.04" (153 mm)          Length: 12.21" (310 mm)</p>		<p>Part Number: <b>P614226</b>          Description: <b>AIR PANEL, VENTILATION FREIGHTLINER CENTURY</b>          Primary App:          Dimensions: Width: 12.61" (320 mm)          Depth: 13.40" (340 mm)          Height: 0.32" (8 mm)</p>
	<p>Part Number: <b>P613679</b>          Description: <b>AIR CLEANER, DISPOSABLE FARR ECO SE 114880005</b>          Primary App:          Dimensions: Body Diameter: 7.75" (197 mm)          Inlet Location: 5.54" (141 mm)          Inlet Diameter: 6.00" (152 mm)          Length: 17.20" (437 mm)          Outlet ID: 4.00" (102 mm)</p>		<p>Part Number: <b>P614227</b>          Description: <b>AIR PANEL, VENTILATION INTERNATIONAL 9670 &amp; 4300</b>          Primary App:          Dimensions: Width: 12.61" (320 mm)          Depth: 13.40" (340 mm)          Height: 0.79" (20 mm)</p>











	<p>Part Number: <b>P614228</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: VOLVO VN            Dimensions: Width: 6.46" (164 mm)            Depth: 6.46" (164 mm)            Height: 0.32" (8 mm)</p>		<p>Part Number: <b>P614563</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: CHEVROLET KODIAK, GMC TOPKICK, C4500 &amp; C5500 SERIES            Dimensions: OD: 7.80" (198 mm)            ID: 4.40" (111 mm)            Length: 17.40" (442 mm)</p>
	<p>Part Number: <b>P614476</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: CATERPILLAR EQUIPMENT            Dimensions: Width: 8.91" (227 mm)            Depth: 1.82" (46 mm)            Height: 11.27" (287 mm)</p>		<p>Part Number: <b>P616056</b>            Description: <b>AIR PRIMARY, POWERCORE</b>            Primary App: KENWORTH T660            Dimensions: Height: 9.84" (250 mm)            Width: 9.96" (253 mm)            Length: 17.35" (441 mm)</p>
	<p>Part Number: <b>P614541</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: MERCEDES 0000902651            Dimensions: Width: 10.4" (265 mm)            Depth: 14" (355 mm)            Height: 2.29" (58 mm)</p>	<p>Part Number: <b>P760043</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.13" (54 mm)            ID: 1.06" (27 mm)            Length: 3.43" (87 mm)</p>	
	<p>Part Number: <b>P614542</b>            Description: <b>AIR PANEL</b>            Primary App: FORD E-SERIES VAN 4C2U9601AB            Dimensions: Width: 6.79" (172 mm)            Depth: 12.29" (312 mm)            Height: 3.30" (84 mm)</p>	<p>Part Number: <b>P760151</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.98" (101 mm)            Length: 8.62" (219 mm)</p>	
	<p>Part Number: <b>P614543</b>            Description: <b>AIR PANEL</b>            Primary App: FORD/LINCOLN LIGHT DUTY TRUCK 4L3Z9601BA            Dimensions: Height: 8.50" (216 mm)            Width: 11.30" (287 mm)            Depth: 1.41" (36 mm)</p>	<p>Part Number: <b>P760155</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MANITOU 21967 NOREMAT 121706 SOFRALUB 50715            Dimensions: OD: 2.76" (70 mm)            ID: 1.65" (42 mm)            Length: 7.64" (194 mm)</p>	
	<p>Part Number: <b>P614544</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: JOHN DEERE RE48882            Dimensions: Width: 7.18" (182 mm)            Depth: 9.03" (229 mm)            Height: 1.63" (41 mm)</p>	<p>Part Number: <b>P760173</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 220/6            Dimensions: OD: 3.98" (101 mm)            Thread Size: G 2            Length: 8.62" (219 mm)</p>	
	<p>Part Number: <b>P614545</b>            Description: <b>AIR PANEL</b>            Primary App: CHRYSLER 5019002AA, 5037615AA            Dimensions: Height: 8.28" (210 mm)            Width: 11.50" (292 mm)            Depth: 1.51" (38 mm)</p>	<p>Part Number: <b>P760175</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FIOA 220/3            Dimensions: OD: 3.97" (101 mm)            Thread Size: G 2            Length: 8.62" (219 mm)</p>	
	<p>Part Number: <b>P614546</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: FREIGHTLINER 803190013701            Dimensions: Height: 7.62" (194 mm)            Width: 8.66" (220 mm)            Depth: 0.98" (25 mm)</p>	<p>Part Number: <b>P760327</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: O &amp; K 1425534            Dimensions: OD: 1.81" (46 mm)            ID: 0.70" (18 mm)            Length: 5.98" (152 mm)            Efficiency Beta 2: 44 Micron</p>	
	<p>Part Number: <b>P614547</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: FREIGHTLINER VCC36000006            Dimensions: Height: 8.62" (219 mm)            Width: 8.39" (213 mm)            Depth: 0.98" (25 mm)</p>	<p>Part Number: <b>P760796</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: AGCO 3818364M1            Dimensions: OD: 0.43" (11 mm)            Length: 1.73" (44 mm)</p>	
		<p>Part Number: <b>P760859</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)</p>	
		<p>Part Number: <b>P760862</b>            Description: <b>GASKET</b>            Primary App: FIK03 GASKET</p>	
		<p>Part Number: <b>P760885</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.73" (44 mm)            ID: 0.87" (22 mm)            Length: 3.58" (91 mm)</p>	






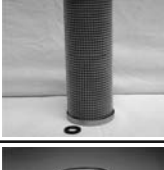




<p>Part Number: <b>P760887</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.77" (45 mm)            ID: 1.02" (26 mm)            Length: 4.45" (113 mm)</p>	<p>Part Number: <b>P761054</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: Hydraulic Assemblies, FBO CS4/1            Dimensions: OD: 4.33" (110 mm)            ID: 2.95" (75 mm)            Length: 3.23" (82 mm)</p>
 <p>Part Number: <b>P760943</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDAC 0140D010BNHC            Dimensions: OD: 1.81" (46 mm)            ID: 0.87" (22 mm)            Length: 7.60" (193 mm)            Efficiency Beta 75: 10 Micron</p>	<p>Part Number: <b>P761079</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.91" (150 mm)            ID: 3.35" (85 mm)            Length: 12.99" (330 mm)</p>
<p>Part Number: <b>P760963</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)</p>	<p>Part Number: <b>P761093</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FIAT 1930870            Dimensions: OD: 5.91" (150 mm)            ID: 3.35" (85 mm)            Length: 12.99" (330 mm)</p>
<p>Part Number: <b>P760965</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 1.61" (41 mm)            Length: 7.99" (203 mm)</p>	<p>Part Number: <b>P761108</b>            Description: <b>HYDRAULIC SPIN-ON, DURAMAX</b>            Primary App: SCANIA 1301696            Dimensions: OD: 3.82" (97 mm)            Thread Size: M23 x 1.5            Length: 4.45" (113 mm)</p>
<p>Part Number: <b>P760969</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>	<p>Part Number: <b>P761112</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 34.13" (867 mm)</p>
<p>Part Number: <b>P761040</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: FAL            Dimensions: OD: 2.99" (73 mm)            ID: 1.50" (38 mm)            Length: 8.19" (208 mm)</p>	<p>Part Number: <b>P761116</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 34.13" (867 mm)</p>
<p>Part Number: <b>P761045</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.39" (86 mm)            ID: 1.73" (44 mm)            Length: 2.36" (60 mm)</p>	<p>Part Number: <b>P761189</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NEW HOLLAND 322736650            Dimensions: OD: 2.76" (70 mm)            ID: 1.65" (42 mm)            Length: 8.27" (210 mm)</p>
<p>Part Number: <b>P761047</b>            Description: <b>BREATHER</b>            Dimensions: OD: 2.05" (52 mm)            Thread Size: M18 x 1.5            ID: 1.77" (45 mm)            Radius: 2.13" (54 mm)</p>	 <p>Part Number: <b>P761207</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXX1110            Dimensions: OD: 7.95" (202 mm)            ID: 0.06" (2 mm)            Length: 17.32" (440 mm)</p>
<p>Part Number: <b>P761050</b>            Description: <b>BREATHER, CYLINDRICAL</b>            Dimensions: OD: 2.05" (52 mm)            Thread Size: G 3/8            Length: 2.09" (53 mm)</p>	<p>Part Number: <b>P761305</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CATERPILLAR 1874243            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 8.15" (207 mm)</p>
<p>Part Number: <b>P761051</b>            Description: <b>BREATHER</b>            Primary App: FS 7/1            Dimensions: OD: 2.83" (72 mm)            Thread Size: G 1/2            ID: 2.52" (64 mm)            Radius: 2.91" (74 mm)</p>	<p>Part Number: <b>P761354</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ATLAS 385673            Dimensions: OD: 7.95" (202 mm)            ID: 0.06" (2 mm)            Length: 12.99" (330 mm)</p>
<p>Part Number: <b>P761052</b>            Description: <b>BREATHER</b>            Dimensions: OD: 4.25" (108 mm)            Thread Size: G 1            ID: 2.99" (76 mm)            Radius: 3.58" (91 mm)</p>	<p>Part Number: <b>P761387</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NEW HOLLAND 5194879            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 4.45" (113 mm)</p>
<p>Part Number: <b>P761053</b>            Description: <b>BREATHER</b>            Dimensions: OD: 5.20" (132 mm)            Thread Size: 50            ID: 3.94" (100 mm)            Radius: 5.83" (148 mm)</p>	<p>Part Number: <b>P761392</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.77" (45 mm)            ID: 0.98" (25 mm)            Length: 3.43" (87 mm)</p>

	<p>Part Number: <b>P761424</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: NEW HOLLAND 45482320            Dimensions: OD: 3.66" (93 mm)            ID: 1.89" (48 mm)            Length: 12.60" (320 mm)</p>	<p>Part Number: <b>P762810</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR600/03            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 9.88" (251 mm)</p>
	<p>Part Number: <b>P761490</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: ARGO K3102652            Dimensions: OD: 3.89" (99 mm)            ID: 1.96" (50 mm)            Length: 10.84" (275 mm)            Efficiency 95%: 2 Micron</p>	<p>Part Number: <b>P762811</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: KOMATSU 848101182            Dimensions: OD: 5.51" (140 mm)            Thread Size: G 2            Length: 9.72" (247 mm)</p>
	<p>Part Number: <b>P761995</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR800/6            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)</p>	<p>Part Number: <b>P762860</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MANN &amp; HUMMEL H7101            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 6.22" (158 mm)            Efficiency Beta 75: 25 Micron</p>
	<p>Part Number: <b>P761996</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR150/6            Dimensions: OD: 2.76" (70 mm)            ID: 1.65" (42 mm)            Length: 8.27" (210 mm)</p>	<p>Part Number: <b>P762865</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: LUGLI 39500017            Dimensions: OD: 4.84" (123 mm)            ID: 3.94" (100 mm)            Length: 11.14" (283 mm)</p>
	<p>Part Number: <b>P761997</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR220/6            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.35" (136 mm)</p>	 <p>Part Number: <b>P762877</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: SCANIA 274108            Dimensions: OD: 3.35" (85 mm)            ID: 3.30" (84 mm)            Length: 3.34" (85 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P762091</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 4.45" (113 mm)            ID: 1.89" (48 mm)            Length: 5.79" (147 mm)</p>	<p>Part Number: <b>P762880</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CR500/6            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>
	<p>Part Number: <b>P762421</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.58" (91 mm)            ID: 0.83" (21 mm)            Length: 9.13" (232 mm)</p>	<p>Part Number: <b>P762887</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 5.39" (137 mm)</p>
	<p>Part Number: <b>P762563</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE 1930731            Dimensions: OD: 5.91" (150 mm)            ID: 3.35" (85 mm)            Length: 9.45" (240 mm)</p>	<p>Part Number: <b>P762888</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 5.51" (140 mm)            ID: 2.56" (65 mm)            Length: 7.99" (203 mm)</p>
	<p>Part Number: <b>P762647</b>            Description: <b>HYDRAULIC SPIN-ON</b>            Dimensions: OD: 3.82" (97 mm)            Thread Size: M24 x 2            Length: 5.83" (148 mm)</p>	<p>Part Number: <b>P762889</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.76" (70 mm)            ID: 1.14" (29 mm)            Length: 5.12" (130 mm)</p>
	<p>Part Number: <b>P762756</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: MANN AND HUMMEL H7101            Dimensions: OD: 2.72" (69 mm)            ID: 1.34" (34 mm)            Length: 4.09" (104 mm)</p>	<p>Part Number: <b>P762890</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.74" (95 mm)            ID: 3.74" (95 mm)            Length: 6.69" (170 mm)</p>
	<p>Part Number: <b>P762806</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: KOMATSU 848100037            Dimensions: OD: 5.51" (140 mm)            Thread Size: G 2            Length: 13.58" (345 mm)</p>	<p>Part Number: <b>P762904</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: VOLVO 62135819            Dimensions: OD: 2.20" (56 mm)            ID: 1.12" (28 mm)            Length: 2.66" (68 mm)            Efficiency Beta 75: 22 Micron</p>
	<p>Part Number: <b>P762808</b>            Description: <b>HYDRAULIC STRAINER</b>            Dimensions: OD: 3.74" (95 mm)            Thread Size: G 1 1/4            Length: 7.24" (184 mm)</p>	<p>Part Number: <b>P762919</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.39" (86 mm)            ID: 2.36" (60 mm)            Length: 9.06" (230 mm)</p>

	<p>Part Number: <b>P762921</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HITACHI 4333469            Dimensions: OD: 6.89" (175 mm)            ID: 4.33" (110 mm)            Length: 17.71" (450 mm)            Efficiency Beta 2: 10 Micron</p>	<p>Part Number: <b>P763061</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 3.39" (86 mm)            ID: 1.57" (40 mm)            Length: 5.47" (139 mm)            Efficiency Beta 75: 3 Micron</p>
	<p>Part Number: <b>P762979</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 2.13" (54 mm)            ID: 1.06" (27 mm)            Length: 8.90" (226 mm)</p>	 <p>Part Number: <b>P763081</b>            Description: <b>HYDRAULIC STRAINER</b>            Primary App: KOMATSU 848001062            Dimensions: OD: 2.95" (75 mm)            Thread Size: G 1            Length: 7.09" (180 mm)</p>
	<p>Part Number: <b>P763004</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 8.15" (207 mm)</p>	<p>Part Number: <b>P763182</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 5.07" (129 mm)            ID: 3.35" (85 mm)            Length: 9.45" (240 mm)</p>
	<p>Part Number: <b>P763008</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW4-GDL6            Dimensions: OD: 4.17" (106 mm)            ID: 2.51" (64 mm)            Length: 7.48" (190 mm)            Efficiency Beta 75: 5 Micron</p>	<p>Part Number: <b>P763183</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 9.21" (234 mm)            ID: 6.69" (170 mm)            Length: 9.25" (234 mm)</p>
	<p>Part Number: <b>P763010</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW5-GDL6            Dimensions: OD: 4.17" (106 mm)            ID: 2.52" (64 mm)            Length: 10.20" (259 mm)</p>	<p>Part Number: <b>P763184</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 5.07" (129 mm)            ID: 3.35" (85 mm)            Length: 9.84" (250 mm)</p>
	<p>Part Number: <b>P763014</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW5A-GDL6            Dimensions: OD: 4.17" (106 mm)            ID: 2.52" (64 mm)            Length: 18.31" (465 mm)</p>	<p>Part Number: <b>P763185</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: Tamrock 04004080            Dimensions: OD: 2.83" (72 mm)            ID: 1.77" (45 mm)            Length: 13.78" (350 mm)</p>
	<p>Part Number: <b>P763016</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW8C-GDL6            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 18.90" (480 mm)            Efficiency Beta 75: 5 Micron</p>	<p>Part Number: <b>P763186</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 4.41" (112 mm)            ID: 1.42" (36 mm)            Length: 7.32" (186 mm)</p>
	<p>Part Number: <b>P763018</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: FAIREY ARLON TXW8A-GDL6            Dimensions: OD: 4.96" (126 mm)            ID: 3.62" (92 mm)            Length: 11.42" (290 mm)</p>	<p>Part Number: <b>P763187</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 1.97" (50 mm)            ID: 1.97" (50 mm)            Length: 11.02" (280 mm)</p>
	<p>Part Number: <b>P763028</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: CASE 1931147            Dimensions: OD: 5.51" (140 mm)            Thread Size: 2-1/2 NPT            Length: 12.40" (315 mm)</p>	 <p>Part Number: <b>P763190</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 5.07" (129 mm)            ID: 3.35" (85 mm)            Length: 9.45" (240 mm)</p>
	<p>Part Number: <b>P763033</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Dimensions: OD: 1.97" (50 mm)            ID: 0.94" (24 mm)            Length: 6.22" (158 mm)</p>	 <p>Part Number: <b>P763191</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: HYDRAULIC FILTER            Dimensions: OD: 4.61" (117 mm)            ID: 2.32" (59 mm)            Length: 19.49" (495 mm)</p>
	<p>Part Number: <b>P763034</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: PARKER 170L123            Dimensions: OD: 2.20" (56 mm)            ID: 0.74" (19 mm)            Length: 2.63" (67 mm)            Efficiency Beta 75: 25 Micron</p>	<p>Part Number: <b>P763257</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: KOMATSU 07063-01210, 205-60-51430            Dimensions: OD: 5.91" (150 mm)            ID: 3.80" (97 mm)            Length: 17.76" (451 mm)</p>

	<p>Part Number: <b>P763258</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171580 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763267</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171576 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>
	<p>Part Number: <b>P763259</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171579 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763268</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171575 WITH DIFFERENT COVERS            Dimensions: OD: 5.12" (130 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)</p>
	<p>Part Number: <b>P763260</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171583 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763269</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171572 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 90 Micron</p>
	<p>Part Number: <b>P763261</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171582 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 30 Micron</p>		<p>Part Number: <b>P763270</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171562 WITH DIFFERENT COVERS            Dimensions: OD: 5.12" (130 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>
	<p>Part Number: <b>P763262</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171581 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.58" (66 mm)            Length: 15.74" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 10 Micron</p>		<p>Part Number: <b>P763271</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171561 WITH DIFFERENT COVERS            Dimensions: OD: 5.12" (130 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>
	<p>Part Number: <b>P763263</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171578 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 15.75" (400 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763272</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P173065 WITH DIFFERENT MEDIA + SPIRAL LINER Ø76            Dimensions: OD: 5.00" (127 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)            Efficiency Beta 2: 10 Micron</p>
	<p>Part Number: <b>P763264</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171574 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763273</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171560 WITH DIFFERENT COVERS            Dimensions: OD: 5.12" (130 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>
	<p>Part Number: <b>P763265</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171573 WITH DIFFERENT COVERS            Dimensions: OD: 5.08" (129 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>		<p>Part Number: <b>P763274</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171549 WITH SIMILAR COVERS + SPIRAL LINER Ø76            Dimensions: OD: 5.08" (129 mm)            ID: 2.05" (52 mm)            Length: 5.35" (136 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>
	<p>Part Number: <b>P763266</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171577 WITH DIFFERENT COVERS            Dimensions: OD: 5.12" (130 mm)            ID: 2.56" (65 mm)            Length: 9.84" (250 mm)</p>		<p>Part Number: <b>P763275</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: P171553 WITH DIFFERENT COVERS + SPIRAL LINER Ø76            Dimensions: OD: 5.08" (129 mm)            ID: 2.05" (52 mm)            Length: 5.35" (126 mm)            Relief Valve Setting: 22 PSI (1.52 Bar)</p>

	<p>Part Number: <b>P763276</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: P171552 WITH DIFFERENT COVERS          Dimensions: OD: 5.08" (129 mm)          ID: 2.05" (52 mm)          Length: 5.35" (136 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)</p>	<p>Part Number: <b>P763757</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Valmet 355; 365; 455; 465; 555; 565; 665          Dimensions: OD: 2.87" (73 mm)          ID: 1.26" (32 mm)          Length: 7.09" (180 mm)</p>
	<p>Part Number: <b>P763277</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: P171551 WITH DIFFERENT COVERS + SPIRAL LINER Ø76          Dimensions: OD: 5.08" (129 mm)          ID: 2.05" (52 mm)          Length: 5.35" (136 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)          Efficiency 95%: 10 Micron</p>	<p>Part Number: <b>P763758</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Valtra 20606000          Dimensions: OD: 3.78" (96 mm)          Thread Size: M24 x 1.5          Length: 6.93" (176 mm)</p>
	<p>Part Number: <b>P763278</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: CR250          Dimensions: OD: 5.08" (129 mm)          ID: 2.05" (52 mm)          Length: 5.35" (136 mm)          Relief Valve Setting: 22 PSI (1.52 Bar)</p>	 <p>Part Number: <b>P763761</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Donaldson branded version of HMK04 spin on P763723          Dimensions: OD: 3.82" (97 mm)          Thread Size: 13/16-16          Length: 5.95" (151 mm)</p>
	<p>Part Number: <b>P763415</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: New Holland 5198414          Dimensions: OD: 3.66" (93 mm)          ID: 1.89" (48 mm)          Length: 10.16" (258 mm)</p>	 <p>Part Number: <b>P763835</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Cartridge CA160/1R hexagonal housing          Dimensions: OD: 5.08" (129 mm)          Thread Size: G 1 1/4          Length: 7.05" (179 mm)</p>
	<p>Part Number: <b>P763529</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: Case tractor M and U serie          Dimensions: OD: 4.57" (116 mm)          Thread Size: 1 3/8-12          Length: 11.57" (294 mm)</p>	<p>Part Number: <b>P763866</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Fiat Kobelco W190 Cummins Engine 6CT8.3 / W270 Cummins Engine M11          Dimensions: OD: 2.20" (56 mm)          ID: 0.93" (24 mm)          Length: 6.69" (170 mm)</p>
	<p>Part Number: <b>P763558</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: HP 539047001          Dimensions: OD: 3.82" (97 mm)          Thread Size: 1 3/8-12          Length: 3.98" (101 mm)</p>	<p>Part Number: <b>P763873</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: TAMROCK 86727289          Dimensions: OD: 4.96" (126 mm)          ID: 3.31" (84 mm)          Length: 22.83" (580 mm)</p>
	<p>Part Number: <b>P763577</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: ATLAS COPCO COMPRESSORS          Dimensions: OD: 3.81" (97 mm)          Thread Size: 1-12          Length: 8.15" (207 mm)</p>	<p>Part Number: <b>P763874</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Tamrock 04004079          Dimensions: OD: 7.95" (202 mm)          ID: 6.18" (157 mm)          Length: 25.98" (660 mm)</p>
	<p>Part Number: <b>P763592</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: FL K041510 (Venieri MF04124)          Dimensions: OD: 3.07" (78 mm)          ID: 1.59" (40 mm)          Length: 10.12" (257 mm)</p>	<p>Part Number: <b>P763889</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: KUBOTA ENGINE D850 (Diesel) All          Dimensions: OD: 1.92" (49 mm)          Thread Size: 3/4 NPT          Length: 5.87" (149 mm)</p>
	<p>Part Number: <b>P763668</b>          Description: <b>HYDRAULIC SPIN-ON</b>          Primary App: MAHLE HC35          Dimensions: OD: 5.35" (136 mm)          Thread Size: 1 1/2-16          Length: 12.04" (306 mm)          Efficiency Beta 2: 2 Micron</p>	<p>Part Number: <b>P763954</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Manitou 224726          Dimensions: OD: 3.36" (85 mm)          Thread Size: G 2          Length: 10.15" (258 mm)</p>
	<p>Part Number: <b>P763756</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Valtra 20626500          Dimensions: OD: 2.87" (73 mm)          ID: 1.26" (32 mm)          Length: 3.50" (89 mm)</p>	 <p>Part Number: <b>P763960</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Volvo Bus Olympian 3114655-8, NH (CNH) FX/TX series 84004451, Daewoo CE Mega serie 44749047S          Dimensions: OD: 2.20" (56 mm)          ID: 1.00" (25 mm)          Length: 4.02" (102 mm)</p>
		<p>Part Number: <b>P764126</b>          Description: <b>HYDRAULIC CARTRIDGE</b>          Primary App: Voegle S serie 1800 9606671002          Dimensions: OD: 4.01" (102 mm)          ID: 2.48" (63 mm)          Length: 12.99" (330 mm)</p>

Part Number: <b>P764259</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: GIMA 4300400H1 Dimensions: OD: 5.04" (128 mm) Thread Size: M45 x 2 Length: 7.09" (180 mm)		Part Number: <b>P770181</b> Description: <b>AIR SAFETY</b> Primary App: MASSEY FERGUSON 3595519M1 Dimensions: OD: 2.76" (70 mm) ID: 2.40" (61 mm) Length: 10.02" (255 mm) Bolt Hole Diameter: 0.66" (17 mm)
Part Number: <b>P764260</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: Gima 4303303H1, Massey Ferguson 3616579M2 Dimensions: OD: 5.04" (128 mm) Thread Size: M42x 2 Length: 3.94" (100 mm)		Part Number: <b>P770207</b> Description: <b>AIR SAFETY</b> Primary App: FIAT GEOTECH 1930537, RENAULT 5010140506 Dimensions: OD: 2.76" (70 mm) ID: 2.40" (61 mm) Length: 12.13" (308 mm) Bolt Hole Diameter: 0.66" (17 mm)
Part Number: <b>P764367</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: Sauer Danfoss 11004918 Dimensions: OD: 3.82" (97 mm) Thread Size: 1 3/8-12 Length: 7.08" (180 mm)		Part Number: <b>P770397</b> Description: <b>AIR PRIMARY, KONEPAC</b> Primary App: FIAT, SAME Dimensions: OD: 5.83" (148 mm) ID: 3.21" (82 mm) Length: 12.42" (315 mm) Gasket OD: 6.73" (171 mm)
Part Number: <b>P764370</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: FIOA 160/6 Dimensions: OD: 3.31" (84 mm) Thread Size: G 1 1/2 Length: 5.12" (130 mm)		Part Number: <b>P770398</b> Description: <b>AIR SAFETY</b> Primary App: DONALDSON EUROPE AIR CLEANERS Dimensions: OD: 3.64" (92 mm) ID: 2.40" (61 mm) Length: 11.14" (283 mm)
Part Number: <b>P764371</b> Description: <b>HYDRAULIC STRAINER</b> Primary App: FIOA 160/3 Dimensions: OD: 3.31" (84 mm) Thread Size: G 1 1/2 Length: 5.12" (130 mm)		Part Number: <b>P770678</b> Description: <b>AIR SAFETY</b> Primary App: DONALDSON FLB AIR CLEANER Dimensions: OD: 5.95" (151 mm) ID: 4.85" (123 mm) Length: 15.00" (381 mm) Bolt Hole Diameter: 0.66" (17 mm)
Part Number: <b>P764554</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: Fendt F916100600010 Dimensions: OD: 2.75" (70 mm) ID: 0.98" (25 mm) Length: 7.87" (200 mm)		Part Number: <b>P770735</b> Description: <b>AIR SAFETY</b> Primary App: MASSEY FERGUSON 3595501M1 Dimensions: OD: 3.36" (85 mm) ID: 2.93" (74 mm) Length: 9.00" (229 mm) Bolt Hole Diameter: 0.66" (17 mm)
Part Number: <b>P764618</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: Palfinger EA610A Dimensions: OD: 2.36" (60 mm) ID: 1.14" (29 mm) Length: 7.91" (201 mm)		Part Number: <b>P770828</b> Description: <b>AIR PRIMARY</b> Primary App: DEUTZ 4353103 Dimensions: OD: 6.10" (155 mm) ID: 3.46" (88 mm) Length: 13.46" (342 mm) Bolt Hole Diameter: 0.75" (19 mm) Gasket ID: 4.72" (120 mm)
Part Number: <b>P764668</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: John deere tractors AL156625 Dimensions: OD: 3.82" (97 mm) Thread Size: 1 3/8-12 Length: 6.22" (158 mm)		Part Number: <b>P770829</b> Description: <b>AIR PRIMARY</b> Primary App: DEUTZ 4353065 Dimensions: OD: 6.10" (155 mm) ID: 3.46" (88 mm) Length: 10.57" (269 mm) Gasket OD: 4.82" (123 mm) Gasket ID: 4.45" (113 mm)
Part Number: <b>P764679</b> Description: <b>HYDRAULIC CARTRIDGE</b> Primary App: NH 71418763 Dimensions: OD: 5.91" (150 mm) Thread Size: M10 Length: 26.57" (675 mm)		Part Number: <b>P770908</b> Description: <b>AIR SAFETY</b> Primary App: BEPCO GROUP LTD 1629 Dimensions: OD: 3.38" (86 mm) ID: 2.89" (74 mm) Length: 8.99" (228 mm)
Part Number: <b>P764724</b> Description: <b>BREATHER</b> Dimensions: OD: 2.76" (70 mm) ID: 2.50" (64 mm) Length: 7.09" (180 mm)		
Part Number: <b>P764737</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: CASE combines 254353A1 Dimensions: OD: 4.76" (121 mm) Thread Size: 1 3/8-12 Length: 11.61" (295 mm)		
Part Number: <b>P764831</b> Description: <b>HYDRAULIC SPIN-ON</b> Primary App: JCB 32925197 Dimensions: OD: 3.70" (94 mm) Thread Size: 1 3/8-12 Length: 7.13" (181 mm)		





Part Number: **P770960**  
 Description: **AIR PRIMARY**  
 Primary App: JOHN DEERE AL30395  
 Dimensions: OD: 3.38" (86 mm)  
 ID: 2.93" (74 mm)  
 Length: 13.07" (332 mm)  
 Gasket OD: 3.74" (95 mm)  
 Gasket ID: 3.47" (88 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)



Part Number: **P770991**  
 Description: **AIR PRIMARY**  
 Primary App: COOPERS AEK2234  
 Dimensions: OD: 7.93" (201 mm)  
 ID: 7.49" (190 mm)  
 Length: 16.00" (406 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 6.38" (162 mm)



Part Number: **P771003**  
 Description: **AIR PRIMARY, KONEPAC**  
 Primary App: RENAULT RVI 5010039162, MACK  
 Dimensions: OD: 8.66" (220 mm)  
 ID: 5.20" (132 mm)  
 Length: 15.00" (381 mm)  
 Gasket OD: 7.05" (179 mm)  
 Gasket ID: 3.03" (77 mm)



Part Number: **P771073**  
 Description: **AIR SAFETY**  
 Primary App: FIAT GEOTECH 1930901  
 Dimensions: OD: 7.28" (185 mm)  
 ID: 6.18" (157 mm)  
 Length: 19.29" (490 mm)



Part Number: **P771501**  
 Description: **AIR PRIMARY**  
 Primary App: WALGAHN-MOTORENTECHN 00811518  
 Dimensions: OD: 9.21" (234 mm)  
 ID: 7.59" (193 mm)  
 Length: 9.99" (254 mm)  
 Bolt Hole Diameter: 0.56" (14 mm)  
 Gasket ID: 7.64" (194 mm)



Part Number: **P771502**  
 Description: **AIR PRIMARY**  
 Primary App: DRONNINGBORG 46422200  
 Dimensions: OD: 7.93" (201 mm)  
 ID: 4.45" (113 mm)  
 Length: 12.99" (330 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 4.50" (114 mm)



Part Number: **P771505**  
 Description: **AIR PRIMARY**  
 Primary App: LEYLAND-DAF 10906067  
 Dimensions: OD: 7.95" (202 mm)  
 ID: 3.54" (90 mm)  
 Length: 13.54" (344 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 4.72" (120 mm)



Part Number: **P771508**  
 Description: **AIR PRIMARY**  
 Primary App: MERCEDES-BENZ 0010944704, KHD 42216-5054  
 Dimensions: OD: 8.94" (227 mm)  
 ID: 4.58" (116 mm)  
 Length: 14.61" (371 mm)  
 Bolt Hole Diameter: 0.44" (11 mm)  
 Gasket ID: 5.42" (138 mm)



Part Number: **P771509**  
 Description: **AIR PRIMARY**  
 Primary App: M.A.N. 81.05504.0033  
 Dimensions: OD: 9.55" (243 mm)  
 ID: 5.18" (132 mm)  
 Length: 19.69" (500 mm)  
 Gasket OD: 6.63" (169 mm)  
 Gasket ID: 6.26" (159 mm)



Part Number: **P771510**  
 Description: **AIR PRIMARY**  
 Primary App: MERCEDES-BENZ 0010949304  
 Dimensions: OD: 10.91" (277 mm)  
 ID: 6.30" (160 mm)  
 Length: 10.12" (257 mm)  
 Bolt Hole Diameter: 0.41" (10 mm)  
 Gasket ID: 5.82" (148 mm)



Part Number: **P771511**  
 Description: **AIR PRIMARY, FINNED**  
 Primary App: FIAT 920007502  
 Dimensions: OD: 7.95" (202 mm)  
 ID: 3.54" (90 mm)  
 Length: 14.09" (358 mm)  
 Gasket ID: 6.36" (162 mm)  
 Minor OD: 6.62" (17 mm)



Part Number: **P771514**  
 Description: **AIR PRIMARY**  
 Primary App: LEYLAND-DAF BBU7280  
 Dimensions: OD: 9.21" (234 mm)  
 ID: 4.86" (123 mm)  
 Length: 16.57" (421 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 7.28" (185 mm)



Part Number: **P771515**  
 Description: **AIR PRIMARY**  
 Primary App: LEYLAND-DAF ACU2889  
 Dimensions: OD: 9.21" (234 mm)  
 ID: 4.84" (123 mm)  
 Length: 11.56" (294 mm)  
 Gasket OD: 7.68" (195 mm)  
 Gasket ID: 7.30" (186 mm)



Part Number: **P771516**  
 Description: **AIR PRIMARY**  
 Primary App: IVECO-FIAT 1902128, KHD 422168629  
 Dimensions: OD: 8.90" (226 mm)  
 ID: 4.57" (116 mm)  
 Length: 11.69" (297 mm)  
 Bolt Hole Diameter: 0.41" (10 mm)  
 Gasket ID: 5.82" (148 mm)



Part Number: **P771519**  
 Description: **AIR PRIMARY**  
 Primary App: Clean MA521  
 Dimensions: OD: 12.75" (324 mm)  
 ID: 8.38" (213 mm)  
 Length: 19.99" (508 mm)  
 Gasket ID: 10.12" (257 mm)





Part Number: **P771520**  
 Description: **AIR PRIMARY**  
 Primary App: DONALDSON FLB12  
 Dimensions: OD: 10.40" (264 mm)  
 ID: 6.04" (153 mm)  
 Length: 15.98" (406 mm)  
 Gasket ID: 6.38" (162 mm)








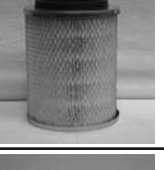




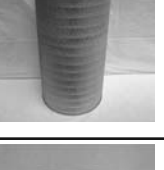



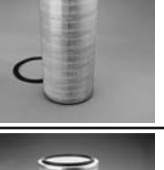


Part Number: **P771521**  
 Description: **AIR PRIMARY**  
 Primary App: RENAULT/RVI 5010066304  
 Dimensions: OD: 12.09" (307 mm)  
 ID: 7.71" (196 mm)  
 Length: 18.54" (471 mm)  
 Bolt Hole Diameter: 0.66" (17 mm)  
 Gasket ID: 9.56" (243 mm)





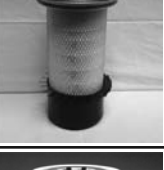


















Part Number: **P771522**  
 Description: **AIR PRIMARY**  
 Primary App: FIAT GEOTECH 1930784, ATLAS COPCO 3216708201  
 Dimensions: OD: 9.21" (234 mm)  
 ID: 4.86" (123 mm)  
 Length: 15.98" (406 mm)  
 Gasket ID: 6.38" (162 mm)

















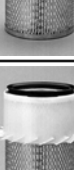

	<p>Part Number: <b>P771523</b>          Description: <b>AIR PRIMARY</b>          Primary App: MACK/RVI FRI COACH          Dimensions: OD: 12.09" (307 mm)          ID: 7.71" (196 mm)          Length: 16.22" (412 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P771532</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 3385733M1          Dimensions: OD: 8.34" (212 mm)          ID: 4.84" (123 mm)          Length: 12.99" (330 mm)</p>
	<p>Part Number: <b>P771524</b>          Description: <b>AIR PRIMARY</b>          Primary App: ATLAS COPCO 3216707901          Dimensions: OD: 10.39" (264 mm)          ID: 6.06" (154 mm)          Length: 15.98" (406 mm)</p>		<p>Part Number: <b>P771533</b>          Description: <b>AIR PRIMARY</b>          Primary App: OLSSONS I ELLOS AB AR79941          Dimensions: OD: 7.32" (186 mm)          ID: 4.72" (120 mm)          Length: 14.88" (378 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P771525</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 10.57" (269 mm)          Gasket OD: 11.61" (295 mm)          Gasket ID: 11.24" (286 mm)</p>		<p>Part Number: <b>P771534</b>          Description: <b>AIR PRIMARY</b>          Primary App: AC A1005C          Dimensions: OD: 6.83" (173 mm)          ID: 3.48" (88 mm)          Length: 13.97" (355 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P771526</b>          Description: <b>AIR PRIMARY</b>          Primary App: Agco 1495490M91          Dimensions: OD: 13.81" (351 mm)          ID: 9.44" (240 mm)          Length: 13.99" (355 mm)          Gasket OD: 13.82" (351 mm)          Gasket ID: 12.83" (326 mm)          Bolt Hole Diameter: 0.56" (14 mm)</p>		<p>Part Number: <b>P771538</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 2871928M1          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 12.58" (320 mm)          Gasket OD: 4.82" (123 mm)          Gasket ID: 4.45" (113 mm)</p>
	<p>Part Number: <b>P771527</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1930174          Dimensions: OD: 9.21" (234 mm)          ID: 4.86" (123 mm)          Length: 13.54" (344 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P771539</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 5.24" (133 mm)          ID: 2.64" (67 mm)          Length: 8.48" (216 mm)          Gasket OD: 3.52" (89 mm)          Gasket ID: 3.15" (80 mm)</p>
	<p>Part Number: <b>P771528</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 475230, 475618          Dimensions: OD: 12.05" (306 mm)          ID: 8.03" (204 mm)          Length: 8.42" (214 mm)          Gasket OD: 12.42" (316 mm)          Gasket ID: 12.05" (306 mm)</p>		<p>Part Number: <b>P771541</b>          Description: <b>AIR PRIMARY</b>          Primary App: John Deere AH69798          Dimensions: OD: 6.08" (154 mm)          ID: 3.48" (88 mm)          Length: 9.99" (254 mm)          Bolt Hole Diameter: 0.75" (19 mm)          Gasket ID: 4.50" (114 mm)</p>
	<p>Part Number: <b>P771529</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 475230, ATLAS 3216708001, LISTER 38207906          Dimensions: OD: 6.97" (177 mm)          ID: 3.46" (88 mm)          Length: 15.51" (394 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P771542</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC 3073012R1          Dimensions: OD: 6.85" (174 mm)          ID: 4.24" (108 mm)          Length: 9.06" (230 mm)</p>
	<p>Part Number: <b>P771530</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1930786          Dimensions: OD: 8.35" (212 mm)          ID: 4.86" (123 mm)          Length: 16.54" (420 mm)</p>		<p>Part Number: <b>P771543</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 12.58" (320 mm)          Gasket OD: 4.82" (123 mm)          Gasket ID: 4.45" (113 mm)</p>
	<p>Part Number: <b>P771531</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: BENFRA 40199          Dimensions: OD: 3.72" (95 mm)          ID: 2.92" (74 mm)          Length: 13.50" (343 mm)          Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P771546</b>          Description: <b>AIR PRIMARY</b>          Primary App: AGCO 3621291M1          Dimensions: OD: 6.61" (168 mm)          ID: 3.74" (95 mm)          Length: 14.72" (374 mm)          Gasket ID: 4.72" (120 mm)</p>













	<p>Part Number: <b>P771547</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FIAT GEOTECH 1909139          Dimensions: OD: 5.24" (133 mm)          ID: 2.64" (67 mm)          Length: 11.54" (293 mm)          Gasket OD: 4.06" (103 mm)          Gasket ID: 3.68" (93 mm)</p>		<p>Part Number: <b>P771559</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND-DAF 37H6186          Dimensions: OD: 6.61" (168 mm)          ID: 7.85" (200 mm)          Length: 10.98" (279 mm)          Gasket ID: 3.70" (94 mm)</p>
	<p>Part Number: <b>P771548</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JOHN DEERE AL30394          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 14.11" (358 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P771560</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND-DAF 37H6581          Dimensions: OD: 5.43" (138 mm)          ID: 2.83" (72 mm)          Length: 19.13" (486 mm)</p>
	<p>Part Number: <b>P771549</b>          Description: <b>AIR PRIMARY</b>          Primary App: BOMAG, PERKINS          Dimensions: OD: 5.44" (138 mm)          ID: 2.86" (73 mm)          Length: 11.46" (291 mm)          Gasket ID: 4.13" (105 mm)</p>		<p>Part Number: <b>P771561</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF, SCANIA, DEUTZ, KHD 42216-5049          Dimensions: OD: 7.80" (198 mm)          ID: 4.44" (113 mm)          Length: 14.40" (366 mm)          Bolt Hole Diameter: 0.34" (9 mm)          Gasket ID: 5.00" (127 mm)</p>
	<p>Part Number: <b>P771550</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CASE T1950555, LANDROVER NTC3535, MF 3310355M91          Dimensions: OD: 6.10" (155 mm)          ID: 3.47" (88 mm)          Length: 15.87" (403 mm)          Gasket OD: 5.10" (130 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P771562</b>          Description: <b>AIR PRIMARY</b>          Primary App: BEPCO GROUP LTD 1619          Dimensions: OD: 6.83" (173 mm)          ID: 4.23" (107 mm)          Length: 9.99" (254 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P771551</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 475339          Dimensions: OD: 10.55" (268 mm)          ID: 7.68" (195 mm)          Length: 11.18" (284 mm)          Gasket ID: 8.46" (215 mm)</p>		<p>Part Number: <b>P771563</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0010948304          Dimensions: OD: 5.43" (138 mm)          ID: 2.85" (72 mm)          Length: 11.56" (294 mm)          Gasket OD: 4.51" (115 mm)          Gasket ID: 4.13" (105 mm)</p>
	<p>Part Number: <b>P771552</b>          Description: <b>AIR PRIMARY</b>          Primary App: SAME 2.4229.200.1, LISTER 38207898          Dimensions: OD: 5.51" (140 mm)          ID: 2.83" (72 mm)          Length: 12.01" (305 mm)          Gasket ID: 4.15" (105 mm)</p>		<p>Part Number: <b>P771566</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 12.76" (324 mm)          ID: 8.39" (213 mm)          Length: 19.00" (483 mm)          Gasket OD: 10.49" (267 mm)          Gasket ID: 10.12" (257 mm)</p>
	<p>Part Number: <b>P771555</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FIAT GEOTECH 1930603          Dimensions: OD: 7.91" (201 mm)          ID: 5.32" (135 mm)          Length: 16.54" (420 mm)          Gasket ID: 6.36" (162 mm)</p>		<p>Part Number: <b>P771572</b>          Description: <b>AIR PRIMARY</b>          Primary App: LISTER 38207903          Dimensions: OD: 5.51" (140 mm)          ID: 2.83" (72 mm)          Length: 13.98" (355 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P771557</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEUTZ 2323855, KHD 422339823          Dimensions: OD: 6.46" (164 mm)          ID: 3.41" (87 mm)          Length: 13.07" (332 mm)          Gasket ID: 4.15" (105 mm)</p>		<p>Part Number: <b>P771573</b>          Description: <b>AIR PRIMARY</b>          Primary App: SCANIA #261185, MANN &amp; H C30880/1          Dimensions: OD: 11.89" (302 mm)          ID: 7.52" (191 mm)          Length: 19.06" (484 mm)</p>
	<p>Part Number: <b>P771558</b>          Description: <b>AIR PRIMARY</b>          Primary App: M.A.N. 81.08304.0044          Dimensions: OD: 11.89" (302 mm)          ID: 7.52" (191 mm)          Length: 18.66" (474 mm)          Bolt Hole Diameter: 0.43" (11 mm)          Gasket ID: 8.70" (221 mm)</p>		<p>Part Number: <b>P771574</b>          Description: <b>AIR PRIMARY</b>          Primary App: R.V.I. DODGE SPAIN          Dimensions: OD: 11.88" (302 mm)          ID: 7.51" (191 mm)          Length: 17.71" (450 mm)</p>

	<p>Part Number: <b>P771575</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 667078          Dimensions: OD: 11.89" (302 mm)          ID: 7.52" (191 mm)          Length: 14.98" (380 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 8.46" (215 mm)</p>		<p>Part Number: <b>P771592</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOBELCO VV12961212550          Dimensions: OD: 5.24" (133 mm)          ID: 2.63" (67 mm)          Length: 10.98" (279 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P771576</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0020947304          Dimensions: OD: 7.80" (198 mm)          ID: 4.11" (104 mm)          Length: 10.12" (257 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 4.96" (126 mm)</p>		<p>Part Number: <b>P771593</b>          Description: <b>AIR PRIMARY</b>          Primary App: FENDT F178201090020          Dimensions: OD: 6.46" (164 mm)          ID: 3.41" (87 mm)          Length: 9.37" (238 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P771582</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0020942404          Dimensions: OD: 12.83" (326 mm)          ID: 6.57" (167 mm)          Length: 13.94" (354 mm)          Bolt Hole Diameter: 0.43" (11 mm)          Gasket ID: 7.32" (186 mm)</p>		<p>Part Number: <b>P771594</b>          Description: <b>AIR PRIMARY</b>          Primary App: DEUTZ 2319813          Dimensions: OD: 6.46" (164 mm)          ID: 3.41" (87 mm)          Length: 8.35" (212 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P771583</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0010948304          Dimensions: OD: 12.83" (326 mm)          ID: 7.60" (193 mm)          Length: 9.57" (243 mm)</p>		<p>Part Number: <b>P771595</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 0030944204          Dimensions: OD: 12.87" (327 mm)          ID: 6.33" (161 mm)          Length: 10.16" (258 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 7.28" (185 mm)</p>
	<p>Part Number: <b>P771584</b>          Description: <b>AIR PRIMARY</b>          Primary App: CLARK 3339355, HYSTER 3049299          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 11.57" (294 mm)          Bolt Hole Diameter: 0.75" (19 mm)          Gasket ID: 4.50" (114 mm)</p>		<p>Part Number: <b>P772504</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND-DAF ABU9896          Dimensions: OD: 9.21" (234 mm)          ID: 4.84" (123 mm)          Length: 16.00" (406 mm)          Gasket ID: 7.63" (194 mm)</p>
	<p>Part Number: <b>P771588</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17752-20540-71A          Dimensions: OD: 5.24" (133 mm)          ID: 2.64" (67 mm)          Length: 11.56" (294 mm)          Gasket OD: 4.35" (110 mm)          Gasket ID: 3.98" (101 mm)</p>		<p>Part Number: <b>P772506</b>          Description: <b>AIR PRIMARY</b>          Primary App: O&amp;K HR120C EXCAVATOR          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 23.00" (584 mm)          Bolt Hole Diameter: 0.90" (23 mm)          Gasket ID: 8.12" (206 mm)</p>
	<p>Part Number: <b>P771589</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 3515586-M1          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 11.10" (282 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P772507</b>          Description: <b>AIR PRIMARY</b>          Primary App: Mercedes 0010948004          Dimensions: OD: 9.53" (242 mm)          ID: 5.18" (132 mm)          Length: 19.13" (486 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 6.25" (159 mm)</p>
	<p>Part Number: <b>P771590</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 3595500M1          Dimensions: OD: 6.97" (177 mm)          ID: 3.46" (88 mm)          Length: 11.10" (282 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P772512</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND-DAF ABU9145          Dimensions: OD: 8.43" (214 mm)          ID: 4.00" (102 mm)          Length: 22.91" (582 mm)</p>
	<p>Part Number: <b>P771591</b>          Description: <b>AIR PRIMARY</b>          Primary App: MASSEY FERGUSON 3595518-M1          Dimensions: OD: 5.43" (138 mm)          ID: 2.83" (72 mm)          Length: 12.01" (305 mm)          Gasket ID: 4.15" (105 mm)</p>		<p>Part Number: <b>P772520</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930783, MF 3580723M1          Dimensions: OD: 10.39" (264 mm)          ID: 6.06" (154 mm)          Length: 16.54" (420 mm)          Gasket ID: 6.38" (162 mm)</p>

	<p>Part Number: <b>P772521</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P771521          Dimensions: OD: 7.72" (196 mm)          ID: 12.09" (307 mm)          Length: 18.54" (471 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P772545</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930794          Dimensions: OD: 7.91" (201 mm)          ID: 5.32" (135 mm)          Length: 16.54" (420 mm)          Bolt Hole Diameter: 0.67" (17 mm)          Gasket ID: 7.17" (182 mm)</p>
	<p>Part Number: <b>P772522</b>          Description: <b>AIR PRIMARY</b>          Primary App: JOHN DEERE DOX18913, FIAT 300138019          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 15.98" (406 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P772549</b>          Description: <b>AIR PRIMARY</b>          Primary App: CAT 100-6844, FIAT 1930764, PERKINS 26510313          Dimensions: OD: 5.43" (138 mm)          ID: 2.83" (72 mm)          Length: 12.01" (305 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P772523</b>          Description: <b>AIR PRIMARY</b>          Primary App: IHC-DRESSER 1201733H1, FIAT 321549350          Dimensions: OD: 12.09" (307 mm)          ID: 7.72" (196 mm)          Length: 16.20" (411 mm)          Bolt Hole Diameter: 0.67" (17 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P772550</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: FIAT 79072797, VOLVO 3576571          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 14.98" (380 mm)          Gasket ID: 4.75" (121 mm)</p>
	<p>Part Number: <b>P772524</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT AGRI 700056048, OREN &amp; KOPPEL 8300375          Dimensions: OD: 10.40" (264 mm)          ID: 6.04" (153 mm)          Length: 15.98" (406 mm)          Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P772552</b>          Description: <b>AIR PRIMARY</b>          Primary App: MACOSULLAIR 529054, OK 1499157          Dimensions: OD: 5.51" (140 mm)          ID: 2.83" (72 mm)          Length: 12.01" (305 mm)          Gasket ID: 4.15" (105 mm)</p>
	<p>Part Number: <b>P772529</b>          Description: <b>AIR PRIMARY</b>          Primary App: LONG LIFE VERSION OF P771529          Dimensions: OD: 6.97" (177 mm)          ID: 3.46" (88 mm)          Length: 15.51" (394 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P772553</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930824          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 13.94" (354 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P772530</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT AGRI 22190599          Dimensions: OD: 9.22" (234 mm)          ID: 4.84" (123 mm)          Length: 15.98" (406 mm)          Gasket ID: 6.38" (162 mm)</p>		<p>Part Number: <b>P772555</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: CAT 100-6846, FIAT 1930603, PERKINS 26510317          Dimensions: OD: 7.91" (201 mm)          ID: 5.32" (135 mm)          Length: 16.54" (420 mm)          Gasket ID: 6.36" (162 mm)</p>
	<p>Part Number: <b>P772531</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930602          Dimensions: OD: 10.39" (264 mm)          ID: 6.06" (154 mm)          Length: 16.54" (420 mm)          Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P772556</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT AGRI 320498750          Dimensions: OD: 6.09" (155 mm)          ID: 3.48" (88 mm)          Length: 15.96" (405 mm)          Gasket ID: 4.75" (121 mm)</p>
	<p>Part Number: <b>P772535</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1930138          Dimensions: OD: 6.97" (177 mm)          ID: 3.46" (88 mm)          Length: 13.54" (344 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P772564</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1909116          Dimensions: OD: 6.10" (155 mm)          ID: 3.46" (88 mm)          Length: 13.46" (342 mm)          Bolt Hole Diameter: 0.75" (19 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P772536</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1930900, PEGASO          Dimensions: OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 20.55" (522 mm)          Bolt Hole Diameter: 0.67" (17 mm)          Gasket ID: 9.00" (229 mm)</p>		<p>Part Number: <b>P772565</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT GEOTECH 1930536          Dimensions: OD: 5.43" (138 mm)          ID: 2.83" (72 mm)          Length: 13.98" (355 mm)          Gasket ID: 4.15" (105 mm)</p>

	<p>Part Number: <b>P772567</b>            Description: <b>AIR PRIMARY</b>            Primary App: LEYLAND-DAF MKZ2802            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 18.58" (472 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 9.00" (229 mm)</p>		<p>Part Number: <b>P772597</b>            Description: <b>AIR PRIMARY</b>            Primary App: KOMATSU 205-01-73570            Dimensions: OD: 7.91" (201 mm)            ID: 5.32" (135 mm)            Length: 17.87" (454 mm)            Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P772577</b>            Description: <b>AIR PRIMARY</b>            Primary App: IVECO-PEGASO 171686            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 20.55" (522 mm)</p>		<p>Part Number: <b>P773577</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 12.09" (307 mm)            ID: 7.72" (196 mm)            Length: 16.57" (421 mm)            Gasket OD: 8.48" (216 mm)            Gasket ID: 8.11" (206 mm)</p>
	<p>Part Number: <b>P772578</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: FIAT 1930591, L.PETTER 36608105            Dimensions: OD: 4.13" (105 mm)            ID: 2.68" (68 mm)            Length: 11.81" (300 mm)</p>		<p>Part Number: <b>P773605</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: JCB 32/903601            Dimensions: OD: 6.10" (155 mm)            ID: 3.46" (88 mm)            Length: 15.51" (394 mm)</p>
	<p>Part Number: <b>P772579</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: FIAT 1930587, L.PETTER 366-08109            Dimensions: OD: 5.52" (140 mm)            ID: 3.50" (89 mm)            Length: 12.93" (328 mm)</p>		<p>Part Number: <b>P775026</b>            Description: <b>AIR PRIMARY</b>            Primary App: JOHN DEERE AZ45868            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 22.56" (573 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 9.56" (243 mm)</p>
	<p>Part Number: <b>P772580</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: FIAT 1930589, CAT 110-6326, IR 92793025            Dimensions: OD: 6.50" (165 mm)            ID: 3.96" (101 mm)            Length: 13.90" (353 mm)</p>		<p>Part Number: <b>P775298</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: FIAT GEOTECH 1930592, L. PETTER 366-08106            Dimensions: OD: 2.40" (61 mm)            ID: 1.89" (48 mm)            Length: 11.42" (290 mm)</p>
	<p>Part Number: <b>P772581</b>            Description: <b>AIR PRIMARY</b>            Primary App: PERLINI 350087A            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 24.57" (624 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 9.00" (229 mm)</p>		<p>Part Number: <b>P775300</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: FIAT 1930588, L.PETTER 366-08110, MACOSLR 560938            Dimensions: OD: 3.31" (84 mm)            ID: 2.62" (67 mm)            Length: 12.56" (319 mm)</p>
	<p>Part Number: <b>P772585</b>            Description: <b>AIR PRIMARY</b>            Primary App: RENAULT RVI 5010094146            Dimensions: OD: 11.10" (282 mm)            ID: 6.73" (171 mm)            Length: 15.35" (390 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 9.56" (246 mm)</p>		<p>Part Number: <b>P775339</b>            Description: <b>AIR SAFETY</b>            Primary App: PERLINI 350088A            Dimensions: OD: 7.28" (185 mm)            ID: 6.22" (158 mm)            Length: 23.82" (605 mm)            Bolt Hole Diameter: 0.65" (17 mm)</p>
	<p>Part Number: <b>P772586</b>            Description: <b>AIR PRIMARY</b>            Primary App: RENAULT RVI 5000814797            Dimensions: OD: 12.09" (307 mm)            ID: 7.73" (196 mm)            Length: 15.35" (390 mm)</p>		<p>Part Number: <b>P775373</b>            Description: <b>AIR SAFETY</b>            Primary App: JCB 321906802            Dimensions: OD: 3.39" (86 mm)            ID: 2.93" (74 mm)            Length: 10.16" (258 mm)            Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P772587</b>            Description: <b>AIR PRIMARY</b>            Primary App: FIAT 1930604            Dimensions: OD: 9.65" (245 mm)            ID: 6.04" (153 mm)            Length: 16.54" (420 mm)            Bolt Hole Diameter: 0.63" (16 mm)            Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P775457</b>            Description: <b>AIR SAFETY</b>            Primary App: FIAT ALLIS 71406283            Dimensions: OD: 3.39" (86 mm)            ID: 2.93" (74 mm)            Length: 12.13" (308 mm)            Bolt Hole Diameter: 0.66" (17 mm)</p>









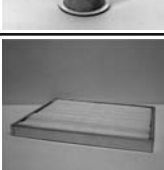


	<p>Part Number: <b>P775500</b>          Description: <b>AIR SAFETY</b>          Primary App: RENAULT RVI 5000814798          Dimensions:          OD: 7.28" (185 mm)          ID: 6.22" (158 mm)          Length: 14.57" (370 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P775756</b>          Description: <b>AIR PRIMARY</b>          Primary App: COOPERS AEK2172          Dimensions:          OD: 3.26" (83 mm)          ID: 1.65" (42 mm)          Length: 7.00" (178 mm)          Bolt Hole Diameter: 0.43" (11 mm)</p>
	<p>Part Number: <b>P775510</b>          Description: <b>AIR SAFETY</b>          Primary App: FIAT GEOTECH 1930606          Dimensions:          OD: 5.94" (151 mm)          ID: 4.84" (123 mm)          Length: 14.37" (365 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P775792</b>          Description: <b>AIR PRIMARY</b>          Primary App: IVECO 1904581          Dimensions:          OD: 5.82" (148 mm)          ID: 3.09" (78 mm)          Length: 12.71" (323 mm)</p>
	<p>Part Number: <b>P775631</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: GEHL 781360775631          Dimensions:          OD: 4.13" (105 mm)          ID: 2.68" (68 mm)          Length: 11.81" (300 mm)</p>		<p>Part Number: <b>P775803</b>          Description: <b>AIR SAFETY</b>          Primary App: AR FILTER AR308          Dimensions:          OD: 6.37" (162 mm)          ID: 5.27" (134 mm)          Length: 14.80" (376 mm)</p>
	<p>Part Number: <b>P775681</b>          Description: <b>AIR PRIMARY</b>          Primary App: TOYOTA 17801-23000-71          Dimensions:          OD: 5.24" (133 mm)          ID: 2.64" (67 mm)          ID: 11.08" (282 mm)</p>		<p>Part Number: <b>P775804</b>          Description: <b>AIR PRIMARY</b>          Primary App: RENAULT RVI 5010094154          Dimensions:          OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 15.75" (400 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>
	<p>Part Number: <b>P775687</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU Z76-01-18130, JCB KAP0482          Dimensions:          OD: 4.09" (104 mm)          ID: 2.49" (63 mm)          Length: 10.55" (268 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 2.87" (73 mm)</p>		<p>Part Number: <b>P775843</b>          Description: <b>AIR PRIMARY</b>          Primary App: IVECO 1905710          Dimensions:          OD: 12.87" (327 mm)          ID: 9.56" (243 mm)          Length: 18.11" (460 mm)</p>
	<p>Part Number: <b>P775688</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU Z76-01-17130          Dimensions:          OD: 3.27" (83 mm)          ID: 1.65" (42 mm)          Length: 7.51" (191 mm)          Gasket OD: 2.50" (64 mm)          Gasket ID: 2.13" (54 mm)</p>		<p>Part Number: <b>P775863</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 9.21" (234 mm)          ID: 4.84" (123 mm)          Length: 16.54" (420 mm)          Gasket OD: 6.75" (172 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P775704</b>          Description: <b>AIR SAFETY</b>          Primary App: FENDT X810270072          Dimensions:          OD: 2.87" (73 mm)          ID: 2.86" (73 mm)          Length: 7.48" (190 mm)          Bolt Hole Diameter: 0.33" (8 mm)</p>		<p>Part Number: <b>P775896</b>          Description: <b>AIR PRIMARY</b>          Primary App: SCANIA 370750          Dimensions:          OD: 9.53" (242 mm)          ID: 5.21" (132 mm)          Length: 20.87" (530 mm)          Bolt Hole Diameter: 0.43" (11 mm)          Gasket ID: 6.26" (159 mm)</p>
	<p>Part Number: <b>P775732</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: HINO 17801-1080          Dimensions:          OD: 7.95" (202 mm)          ID: 4.57" (116 mm)          Length: 11.81" (300 mm)          Gasket ID: 4.72" (120 mm)          Minor OD: 0.53" (13 mm)</p>		<p>Part Number: <b>P775918</b>          Description: <b>AIR PRIMARY</b>          Primary App: SCANIA 395776-7087          Dimensions:          OD: 12.09" (307 mm)          ID: 7.73" (196 mm)          Length: 17.24" (438 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.56" (243 mm)</p>
	<p>Part Number: <b>P775749</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: NISSAN 16546-05H10          Dimensions:          OD: 4.09" (104 mm)          ID: 2.49" (63 mm)          Length: 8.03" (204 mm)          Gasket OD: 3.74" (95 mm)          Gasket ID: 2.52" (64 mm)          Minor OD: 0.66" (17 mm)</p>		<p>Part Number: <b>P775920</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 10.39" (264 mm)          ID: 6.04" (154 mm)          Length: 15.61" (397 mm)          Gasket OD: 8.48" (216 mm)          Gasket ID: 8.11" (206 mm)</p>
















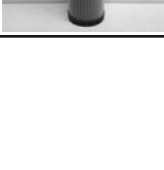


	<p>Part Number: <b>P775945</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: VOLVO 6792554          Dimensions: OD: 7.36" (187 mm)          ID: 4.68" (119 mm)          Length: 23.31" (592 mm)          Gasket OD: 6.10" (155 mm)          Gasket ID: 3.39" (86 mm)</p>		<p>Part Number: <b>P776252</b>          Description: <b>AIR PRIMARY</b>          Primary App: MAN 81.08304.0072          Dimensions: OD: 11.89" (302 mm)          ID: 7.52" (191 mm)          Length: 13.31" (338 mm)</p>
	<p>Part Number: <b>P775958</b>          Description: <b>AIR PANEL, VENTILATION</b>          Dimensions: Width: 11.61" (295 mm)          Depth: 2.19" (56 mm)          Height: 15.55" (395 mm)</p>		<p>Part Number: <b>P776260</b>          Description: <b>AIR PRIMARY</b>          Primary App: IVECO 1905983          Dimensions: OD: 9.48" (241 mm)          ID: 6.22" (158 mm)          Length: 11.10" (282 mm)</p>
	<p>Part Number: <b>P776019</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 205-01-K1480          Dimensions: OD: 4.57" (116 mm)          ID: 3.46" (88 mm)          Length: 16.54" (420 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P776301</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 7.91" (201 mm)          ID: 5.31" (135 mm)          Length: 16.54" (420 mm)          Gasket OD: 6.75" (172 mm)          Gasket ID: 6.38" (162 mm)</p>
	<p>Part Number: <b>P776102</b>          Description: <b>AIR SAFETY</b>          Primary App: JOHN DEERE AZ45867          Dimensions: OD: 7.28" (185 mm)          ID: 6.22" (158 mm)          Length: 21.89" (556 mm)          Bolt Hole Diameter: 0.65" (17 mm)</p>		<p>Part Number: <b>P776302</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT ALLIS 1930740          Dimensions: OD: 8.74" (222 mm)          ID: 6.16" (156 mm)          Length: 8.19" (208 mm)</p>
	<p>Part Number: <b>P776157</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: LEYLAND-DAF BBU8384          Dimensions: OD: 11.50" (292 mm)          ID: 6.57" (167 mm)          Length: 19.72" (501 mm)          Gasket OD: 10.35" (263 mm)          Gasket ID: 5.41" (137 mm)          Minor OD: 0.65" (17 mm)</p>		<p>Part Number: <b>P776303</b>          Description: <b>AIR SAFETY</b>          Primary App: FIAT ALLIS 1930758          Dimensions: OD: 5.35" (136 mm)          ID: 4.00" (102 mm)          Length: 6.93" (176 mm)</p>
	<p>Part Number: <b>P776158</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: FORD 81DB-9601-TB          Dimensions: OD: 7.01" (178 mm)          ID: 3.62" (92 mm)          Length: 15.63" (397 mm)          Gasket OD: 5.98" (152 mm)          Gasket ID: 2.46" (62 mm)          Minor OD: 0.65" (17 mm)</p>		<p>Part Number: <b>P776341</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE K200379          Dimensions: OD: 5.24" (133 mm)          ID: 3.23" (82 mm)          Length: 11.57" (294 mm)          Gasket OD: 4.13" (105 mm)          Gasket ID: 3.76" (96 mm)</p>
	<p>Part Number: <b>P776159</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: E.R.F. 95708-8, LEYLAND-DAF          Dimensions: OD: 8.27" (210 mm)          ID: 4.74" (120 mm)          Length: 18.58" (472 mm)          Gasket OD: 7.17" (182 mm)          Gasket ID: 3.39" (86 mm)          Minor OD: 0.65" (17 mm)</p>		<p>Part Number: <b>P776356</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JCB 32/905301          Dimensions: OD: 4.09" (104 mm)          ID: 2.49" (63 mm)          Length: 8.54" (217 mm)          Gasket ID: 2.87" (73 mm)</p>
	<p>Part Number: <b>P776198</b>          Description: <b>AIR PRIMARY</b>          Primary App: IVECO PEGASO 172150          Dimensions: OD: 9.55" (243 mm)          ID: 5.18" (132 mm)          Length: 16.56" (421 mm)          Gasket OD: 6.63" (169 mm)          Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P776357</b>          Description: <b>AIR SAFETY</b>          Primary App: JCB 32/905302          Dimensions: OD: 2.28" (58 mm)          ID: 2.04" (52 mm)          Length: 7.13" (181 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P776251</b>          Description: <b>AIR PRIMARY</b>          Primary App: RENAULT 5000807196          Dimensions: OD: 11.73" (298 mm)          ID: 8.66" (220 mm)          Length: 15.78" (401 mm)</p>		<p>Part Number: <b>P776358</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: JCB 32/206002          Dimensions: OD: 5.24" (133 mm)          ID: 2.83" (72 mm)          Length: 13.98" (355 mm)          Gasket ID: 3.89" (99 mm)          Minor OD: 0.47" (12 mm)</p>
















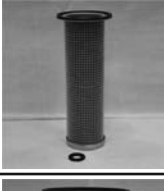




	<p>Part Number: <b>P776360</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: ARRF ARM27-50, FRAM CA4412, FTGD AF1829          Dimensions:          OD: 5.24" (133 mm)          ID: 2.83" (72 mm)          Length: 8.50" (216 mm)          Gasket ID: 3.89" (99 mm)          Minor OD: 0.47" (12 mm)</p>		<p>Part Number: <b>P776615</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: TOYOTA 17803-23001-71          Dimensions:          OD: 5.24" (133 mm)          ID: 3.30" (84 mm)          Length: 11.57" (294 mm)          Gasket ID: 3.89" (99 mm)          Minor OD: 0.47" (12 mm)</p>
	<p>Part Number: <b>P776386</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES 0010947304          Dimensions:          OD: 10.47" (266 mm)          ID: 5.25" (133 mm)          Length: 9.13" (232 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 5.86" (149 mm)</p>		<p>Part Number: <b>P776623</b>          Description: <b>AIR SAFETY</b>          Primary App: TOYOTA 17804-23000-71          Dimensions:          OD: 3.19" (81 mm)          ID: 2.50" (64 mm)          Length: 10.39" (264 mm)          Bolt Hole Diameter: 0.49" (12 mm)</p>
	<p>Part Number: <b>P776490</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: FIAT 1930782          Dimensions:          Width: 6.00" (152 mm)          Depth: 2.20" (56 mm)          Height: 17.17" (436 mm)</p>		<p>Part Number: <b>P776636</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: TOYOTA 17801-23001-71          Dimensions:          OD: 5.24" (133 mm)          ID: 2.50" (64 mm)          Length: 11.57" (294 mm)          Gasket ID: 3.97" (101 mm)          Minor OD: 0.47" (12 mm)</p>
	<p>Part Number: <b>P776497</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1930600          Dimensions:          OD: 9.65" (245 mm)          ID: 6.04" (153 mm)          Length: 13.58" (345 mm)          Bolt Hole Diameter: 0.65" (17 mm)          Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P776694</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF800          Dimensions:          OD: 3.62" (92 mm)          ID: 2.80" (71 mm)          Length: 13.46" (342 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>
	<p>Part Number: <b>P776498</b>          Description: <b>AIR SAFETY</b>          Primary App: FIAT GEOTECH 1930601          Dimensions:          OD: 5.94" (151 mm)          ID: 4.84" (123 mm)          Length: 12.01" (305 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P776695</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF1000          Dimensions:          OD: 4.37" (111 mm)          ID: 0.69" (18 mm)          Length: 14.65" (372 mm)</p>
	<p>Part Number: <b>P776565</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE E41535          Dimensions:          OD: 2.60" (66 mm)          ID: 2.12" (54 mm)          Length: 10.39" (264 mm)          Bolt Hole Diameter: 0.34" (9 mm)</p>		<p>Part Number: <b>P776696</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF1200          Dimensions:          OD: 4.76" (121 mm)          ID: 3.94" (100 mm)          Length: 14.93" (379 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>
	<p>Part Number: <b>P776566</b>          Description: <b>AIR SAFETY</b>          Primary App: CASE E43789          Dimensions:          OD: 2.91" (74 mm)          ID: 1.89" (48 mm)          Length: 10.20" (259 mm)          Bolt Hole Diameter: 0.33" (8 mm)</p>		<p>Part Number: <b>P776697</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF1300          Dimensions:          OD: 5.55" (141 mm)          ID: 4.65" (118 mm)          Length: 18.64" (473 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>
	<p>Part Number: <b>P776567</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE E43790          Dimensions:          OD: 5.24" (133 mm)          ID: 3.23" (82 mm)          Length: 11.48" (292 mm)          Gasket OD: 4.33" (110 mm)          Gasket ID: 3.96" (101 mm)</p>		<p>Part Number: <b>P776730</b>          Description: <b>AIR PRIMARY, FINNED</b>          Primary App: TOYOTA 17806-23800-71          Dimensions:          OD: 5.24" (133 mm)          ID: 3.22" (82 mm)          Length: 11.42" (290 mm)          Gasket ID: 3.89" (99 mm)          Minor OD: 0.47" (12 mm)</p>
<p>Part Number: <b>P776568</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE E46373          Dimensions:          OD: 5.24" (133 mm)          ID: 3.66" (93 mm)          Length: 15.53" (395 mm)          Gasket OD: 4.51" (115 mm)          Gasket ID: 4.13" (105 mm)</p>		<p>Part Number: <b>P776765</b>          Description: <b>AIR PRIMARY, KONEPAC</b>          Primary App: E.R.F. 95518-0          Dimensions:          OD: 9.88" (251 mm)          ID: 6.22" (158 mm)          Length: 19.53" (496 mm)          Gasket OD: 8.35" (212 mm)          Gasket ID: 4.02" (102 mm)          Minor OD: 0.66" (17 mm)</p>	






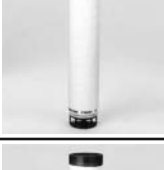

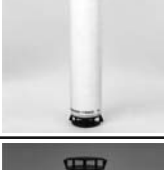

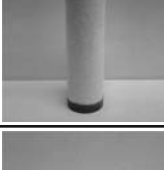

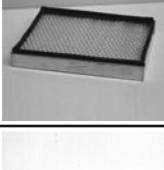

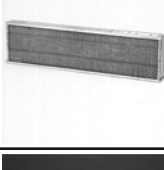




	<p>Part Number: <b>P776830</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: JCB 32/906801            Dimensions: OD: 6.10" (155 mm)            ID: 3.46" (88 mm)            Length: 11.77" (299 mm)            Gasket ID: 4.45" (113 mm)</p>		<p>Part Number: <b>P777179</b>            Description: <b>AIR PRIMARY</b>            Primary App: BEDFORD 91107151            Dimensions: OD: 6.47" (164 mm)            ID: 3.86" (98 mm)            Length: 14.09" (358 mm)</p>
	<p>Part Number: <b>P776895</b>            Description: <b>AIR SAFETY</b>            Primary App: JCB 32/905002            Dimensions: OD: 2.76" (70 mm)            ID: 2.40" (61 mm)            Length: 7.24" (184 mm)            Bolt Hole Diameter: 0.66" (17 mm)</p>		<p>Part Number: <b>P777240</b>            Description: <b>AIR PRIMARY</b>            Primary App: KUBOTA 1735111080            Dimensions: OD: 5.23" (133 mm)            ID: 2.87" (73 mm)            Length: 11.02" (280 mm)            Bolt Hole Diameter: 0.55" (14 mm)            Gasket ID: 6.97" (177 mm)</p>
	<p>Part Number: <b>P776993</b>            Description: <b>AIR PRIMARY</b>            Primary App: RANGE ROVER NTC 6660            Dimensions: OD: 5.24" (133 mm)            ID: 2.62" (67 mm)            Length: 11.57" (294 mm)</p>		<p>Part Number: <b>P777241</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF TRUCK 265045            Dimensions: OD: 7.79" (198 mm)            ID: 4.09" (104 mm)            Length: 14.37" (365 mm)            Bolt Hole Diameter: 0.33" (8 mm)            Gasket ID: 4.96" (126 mm)</p>
	<p>Part Number: <b>P776995</b>            Description: <b>AIR PRIMARY</b>            Primary App: COMPAIR 98262/109            Dimensions: OD: 6.50" (165 mm)            ID: 4.06" (103 mm)            Length: 10.04" (255 mm)            Gasket OD: 4.13" (105 mm)            Gasket ID: 3.76" (96 mm)</p>		<p>Part Number: <b>P777242</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF 667078            Dimensions: OD: 11.88" (302 mm)            ID: 7.51" (191 mm)            Length: 14.37" (365 mm)</p>
	<p>Part Number: <b>P777045</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 10.39" (264 mm)            ID: 6.04" (154 mm)            Length: 22.91" (582 mm)            Gasket OD: 8.48" (216 mm)            Gasket ID: 8.11" (206 mm)</p>		<p>Part Number: <b>P777243</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF 0112294            Dimensions: OD: 8.89" (226 mm)            ID: 4.61" (117 mm)            Length: 14.61" (371 mm)</p>
	<p>Part Number: <b>P777105</b>            Description: <b>AIR PRIMARY</b>            Primary App: VOLVO 1544428, 1600375, 475755            Dimensions: OD: 10.66" (271 mm)            ID: 6.22" (158 mm)            Length: 22.44" (570 mm)            Bolt Hole Diameter: 0.51" (13 mm)            Gasket ID: 7.32" (186 mm)</p>		<p>Part Number: <b>P777279</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF 1295090, PERKINS CV20948            Dimensions: OD: 11.06" (281 mm)            ID: 6.77" (172 mm)            Length: 20.08" (510 mm)</p>
	<p>Part Number: <b>P777152</b>            Description: <b>AIR PRIMARY</b>            Primary App: VOLVO 1542743, 1660619, 475386            Dimensions: OD: 12.24" (311 mm)            ID: 7.87" (200 mm)            Length: 14.13" (359 mm)            Bolt Hole Diameter: 0.46" (12 mm)            Gasket ID: 8.70" (221 mm)</p>		<p>Part Number: <b>P777356</b>            Description: <b>AIR PRIMARY</b>            Primary App: O &amp; K 101228            Dimensions: OD: 7.73" (196 mm)            ID: 6.06" (154 mm)            Length: 14.05" (357 mm)</p>
	<p>Part Number: <b>P777156</b>            Description: <b>AIR PRIMARY</b>            Primary App: CATERPILLAR 1149097            Dimensions: OD: 10.39" (264 mm)            ID: 6.02" (153 mm)            Length: 17.99" (457 mm)            Gasket ID: 6.26" (159 mm)</p>		<p>Part Number: <b>P777357</b>            Description: <b>AIR PRIMARY</b>            Primary App: VIRGIS CH12826            Dimensions: OD: 8.41" (214 mm)            ID: 4.80" (122 mm)            Length: 10.90" (277 mm)</p>
	<p>Part Number: <b>P777178</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 10.02" (255 mm)            ID: 6.83" (174 mm)            Length: 18.09" (460 mm)            Gasket OD: 7.54" (192 mm)            Gasket ID: 7.17" (182 mm)</p>		<p>Part Number: <b>P777409</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: VOLVO 11110022            Dimensions: OD: 11.10" (282 mm)            ID: 6.77" (172 mm)            Length: 20.08" (510 mm)</p>










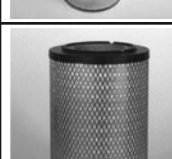
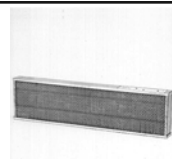
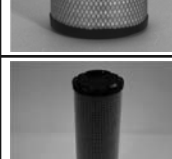

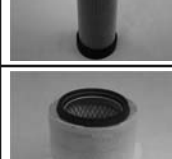
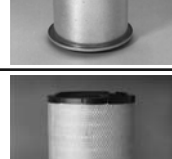



	<p>Part Number: <b>P777414</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: VOLVO 11110023          Dimensions: OD: 5.94" (151 mm)          ID: 4.31" (109 mm)          Length: 19.82" (504 mm)</p>		<p>Part Number: <b>P777578</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: FENDT H3112000901          Dimensions: OD: 3.93" (100 mm)          ID: 7.48" (190 mm)          Length: 13.28" (337 mm)</p>
	<p>Part Number: <b>P777483</b>          Description: <b>AIR PRIMARY</b>          Primary App: LISTER PETTER 36606227          Dimensions: OD: 5.74" (146 mm)          ID: 4.09" (104 mm)          Length: 2.52" (64 mm)</p>		<p>Part Number: <b>P777579</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: M.A.N. 81083040083          Dimensions: OD: 12.01" (305 mm)          ID: 6.65" (169 mm)          Length: 18.58" (472 mm)</p>
	<p>Part Number: <b>P777523</b>          Description: <b>AIR SAFETY</b>          Primary App: FENDT F345200090010          Dimensions: OD: 2.76" (70 mm)          ID: 1.97" (50 mm)          Length: 11.16" (283 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>		<p>Part Number: <b>P777588</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: M.A.N.          Dimensions: OD: 7.95" (202 mm)          ID: 4.84" (123 mm)          Length: 14.57" (370 mm)</p>
	<p>Part Number: <b>P777524</b>          Description: <b>AIR SAFETY</b>          Primary App: MERCEDES 0020943304          Dimensions: OD: 3.15" (80 mm)          ID: 2.25" (57 mm)          Length: 12.83" (326 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>		<p>Part Number: <b>P777592</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DAF ACHD040          Dimensions: OD: 8.17" (208 mm)          ID: 20.35" (517 mm)          Length: 3.14" (80 mm)</p>
	<p>Part Number: <b>P777525</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF1620          Dimensions: OD: 5.98" (152 mm)          ID: 5.35" (136 mm)          Length: 13.18" (335 mm)</p>		<p>Part Number: <b>P777638</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: FENDT, JCB, LIEBHERR          Dimensions: OD: 8.19" (208 mm)          ID: 4.33" (110 mm)          Length: 16.14" (410 mm)</p>
	<p>Part Number: <b>P777526</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF1610          Dimensions: OD: 5.98" (152 mm)          ID: 5.47" (139 mm)          Length: 14.80" (376 mm)</p>		<p>Part Number: <b>P777639</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG10 AIR CLEANER          Dimensions: OD: 4.27" (108 mm)          ID: 3.44" (87 mm)          Length: 15.75" (400 mm)          OD: 4.00" (102 mm)</p>
	<p>Part Number: <b>P777551</b>          Description: <b>AIR SAFETY</b>          Primary App: ATLAS COPCO 161956900          Dimensions: OD: 6.38" (162 mm)          ID: 5.47" (139 mm)          Length: 18.54" (471 mm)          Bolt Hole Diameter: 0.69" (18 mm)</p>		<p>Part Number: <b>P777759</b>          Description: <b>AIR SAFETY</b>          Primary App: DEUTZ 4308634          Dimensions: OD: 3.15" (80 mm)          ID: 2.24" (57 mm)          Length: 7.87" (200 mm)          Bolt Hole Diameter: 0.35" (9 mm)</p>
	<p>Part Number: <b>P777576</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CATERPILLAR 6C-9926          Dimensions: Width: 9.84" (250 mm)          Depth: 0.95" (24 mm)          Height: 11.81" (300 mm)</p>		<p>Part Number: <b>P777767</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 1080918, 10809184          Dimensions: OD: 10.67" (271 mm)          ID: 6.22" (158 mm)          Length: 23.19" (589 mm)          Gasket ID: 7.32" (186 mm)</p>
	<p>Part Number: <b>P777577</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: FENDT          Dimensions: OD: 3.85" (98 mm)          ID: 3.11" (79 mm)          Length: 13.18" (335 mm)</p>		<p>Part Number: <b>P777776</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 20701K1190          Dimensions: OD: 10.87" (276 mm)          ID: 6.50" (165 mm)          Length: 15.00" (381 mm)          Bolt Hole Diameter: 0.89" (23 mm)          Gasket ID: 8.38" (213 mm)</p>

	<p>Part Number: <b>P777777</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 20701K1210          Dimensions: OD: 6.43" (163 mm)          ID: 5.28" (134 mm)          Length: 13.98" (355 mm)          Bolt Hole Diameter: 0.67" (17 mm)</p>		<p>Part Number: <b>P778090</b>          Description: <b>AIR SAFETY</b>          Primary App: MASSEY FERGUSON 1678295M1          Dimensions: OD: 2.95" (75 mm)          ID: 1.89" (48 mm)          Length: 11.18" (284 mm)          Bolt Hole Diameter: 0.33" (8 mm)</p>
	<p>Part Number: <b>P777779</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: ATLAS WEYHAUSEN 2998145          Dimensions: OD: 4.13" (105 mm)          ID: 3.58" (91 mm)          Length: 14.06" (357 mm)</p>		<p>Part Number: <b>P778100</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 19G101, BAU1475          Dimensions: OD: 5.24" (133 mm)          ID: 2.81" (71 mm)          Length: 18.56" (471 mm)          Gasket OD: 4.27" (109 mm)          Gasket ID: 3.90" (99 mm)</p>
	<p>Part Number: <b>P777868</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TEREX 15270188          Dimensions: OD: 12.31" (313 mm)          ID: 6.99" (178 mm)          Length: 20.08" (510 mm)</p>		<p>Part Number: <b>P778108</b>          Description: <b>AIR PRIMARY</b>          Primary App: BEDFORD 91138957          Dimensions: OD: 6.09" (155 mm)          ID: 3.47" (88 mm)          Length: 8.35" (212 mm)          Gasket OD: 4.82" (123 mm)          Gasket ID: 4.45" (113 mm)</p>
	<p>Part Number: <b>P777869</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: TEREX 15270189          Dimensions: OD: 7.08" (180 mm)          ID: 5.90" (150 mm)          Length: 19.72" (501 mm)</p>		<p>Part Number: <b>P778109</b>          Description: <b>AIR PRIMARY</b>          Primary App: ROVER NRC9238          Dimensions: OD: 5.24" (133 mm)          ID: 2.81" (71 mm)          Length: 8.84" (225 mm)          Gasket OD: 4.27" (109 mm)          Gasket ID: 3.90" (99 mm)</p>
	<p>Part Number: <b>P777871</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TEREX 15272253, VOLVO 110339999          Dimensions: OD: 12.32" (313 mm)          ID: 7.01" (178 mm)          Length: 22.44" (570 mm)</p>		<p>Part Number: <b>P778116</b>          Description: <b>AIR PRIMARY</b>          Primary App: AWD 91133369          Dimensions: OD: 6.10" (155 mm)          ID: 3.47" (88 mm)          Length: 8.31" (211 mm)          Gasket OD: 5.37" (137 mm)          Gasket ID: 5.00" (127 mm)</p>
	<p>Part Number: <b>P777875</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: TEREX 15272253, VOLVO 110339999          Dimensions: OD: 6.85" (174 mm)          ID: 5.82" (148 mm)          Length: 21.97" (558 mm)</p>		<p>Part Number: <b>P778124</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND DAF ACU8498          Dimensions: OD: 9.21" (234 mm)          ID: 4.84" (123 mm)          Length: 15.57" (396 mm)          Gasket OD: 7.99" (203 mm)          Gasket ID: 7.62" (194 mm)</p>
	<p>Part Number: <b>P777938</b>          Description: <b>AIR SAFETY</b>          Primary App: RENAULT 5010269967          Dimensions: OD: 7.28" (185 mm)          ID: 6.18" (157 mm)          Length: 17.32" (440 mm)</p>		<p>Part Number: <b>P778131</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL CF811          Dimensions: OD: 3.62" (92 mm)          ID: 2.80" (71 mm)          Length: 12.76" (324 mm)          Bolt Hole Diameter: 0.43" (11 mm)</p>
	<p>Part Number: <b>P778027</b>          Description: <b>AIR SAFETY</b>          Primary App: SURE FILTER SFA1451S          Dimensions: OD: 4.27" (108 mm)          ID: 3.44" (87 mm)          Length: 5.61" (142 mm)</p>		<p>Part Number: <b>P778174</b>          Description: <b>AIR PRIMARY</b>          Primary App: LEYLAND          Dimensions: OD: 4.09" (104 mm)          ID: 2.52" (64 mm)          Length: 10.31" (262 mm)          Gasket OD: 3.46" (88 mm)          Gasket ID: 3.09" (79 mm)</p>
	<p>Part Number: <b>P778081</b>          Description: <b>AIR PRIMARY</b>          Primary App: FIAT 1907695          Dimensions: OD: 14.64" (372 mm)          ID: 9.44" (240 mm)          Length: 19.68" (500 mm)</p>		<p>Part Number: <b>P778255</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 6.10" (155 mm)          ID: 3.48" (88 mm)          Length: 12.58" (320 mm)          Gasket OD: 4.82" (123 mm)          Gasket ID: 4.45" (113 mm)</p>




















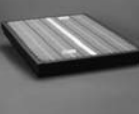
<p>Part Number: <b>P778256</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 10.39" (264 mm)            ID: 6.04" (154 mm)            Length: 9.57" (243 mm)            Gasket OD: 7.01" (178 mm)            Gasket ID: 6.63" (169 mm)</p>	 <p>Part Number: <b>P778375</b>            Description: <b>AIR PRIMARY</b>            Primary App: LANCER BOSS P15324            Dimensions: OD: 11.54" (293 mm)            ID: 7.40" (188 mm)            Length: 14.88" (378 mm)</p>
 <p>Part Number: <b>P778320</b>            Description: <b>AIR PRIMARY</b>            Primary App: FARYMAN DIESEL 5410612            Dimensions: OD: 5.00" (127 mm)            ID: 2.52" (64 mm)            Length: 6.46" (164 mm)            Bolt Hole Diameter: 0.33" (8 mm)</p>	 <p>Part Number: <b>P778399</b>            Description: <b>AIR PRIMARY</b>            Primary App: MANITOU 177130            Dimensions: OD: 6.10" (155 mm)            ID: 3.46" (88 mm)            Length: 11.73" (298 mm)            Bolt Hole Diameter: 0.67" (17 mm)            Gasket ID: 4.72" (120 mm)</p>
 <p>Part Number: <b>P778335</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: SCANIA 1335679            Dimensions: OD: 11.96" (304 mm)            ID: 6.81" (173 mm)            Length: 17.09" (434 mm)</p>	 <p>Part Number: <b>P778403</b>            Description: <b>AIR SAFETY</b>            Primary App: VOLVO 1660377, 1661808            Dimensions: OD: 6.88" (175 mm)            ID: 6.10" (155 mm)            Length: 21.22" (539 mm)</p>
 <p>Part Number: <b>P778336</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: SCANIA 1335678            Dimensions: OD: 12.00" (305 mm)            ID: 6.65" (169 mm)            Length: 20.24" (514 mm)</p>	 <p>Part Number: <b>P778404</b>            Description: <b>AIR PRIMARY</b>            Primary App: DEUTZ            Dimensions: OD: 4.33" (110 mm)            ID: 1.99" (51 mm)            Length: 8.58" (218 mm)            Bolt Hole Diameter: 0.33" (8 mm)</p>
 <p>Part Number: <b>P778337</b>            Description: <b>AIR PRIMARY</b>            Primary App: KOMATSU 6001819470            Dimensions: OD: 6.11" (155 mm)            ID: 3.38" (86 mm)            Length: 11.85" (301 mm)            Bolt Hole Diameter: 0.63" (16 mm)            Gasket ID: 7.64" (194 mm)</p>	 <p>Part Number: <b>P778415</b>            Description: <b>AIR PRIMARY</b>            Primary App: MASSEY FERGUSON 1678294M1, 1678296M1            Dimensions: OD: 5.22" (133 mm)            ID: 2.95" (75 mm)            Length: 12.28" (312 mm)            Bolt Hole Diameter: 0.53" (13 mm)            Gasket ID: 3.93" (100 mm)</p>
 <p>Part Number: <b>P778339</b>            Description: <b>AIR SAFETY</b>            Primary App: KOMATSU 6001819480            Dimensions: OD: 3.31" (84 mm)            ID: 2.60" (66 mm)            Length: 11.02" (280 mm)            Bolt Hole Diameter: 0.63" (16 mm)</p>	<p>Part Number: <b>P778436</b>            Description: <b>AIR PRIMARY</b>            Primary App: VOLVO 1660600, 16606606            Dimensions: OD: 10.16" (258 mm)            ID: 6.30" (160 mm)            Length: 21.56" (548 mm)            Gasket OD: 7.68" (195 mm)            Gasket ID: 7.30" (186 mm)</p>
 <p>Part Number: <b>P778340</b>            Description: <b>AIR PRIMARY</b>            Primary App: KOMATSU Z760125830            Dimensions: OD: 4.09" (104 mm)            ID: 2.48" (63 mm)            Length: 10.00" (254 mm)            Bolt Hole Diameter: 0.26" (7 mm)            Gasket ID: 2.56" (65 mm)</p>	 <p>Part Number: <b>P778441</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF 393561            Dimensions: OD: 9.49" (241 mm)            ID: 5.19" (132 mm)            Length: 14.33" (364 mm)            Bolt Hole Diameter: 0.41" (10 mm)            Gasket ID: 6.26" (159 mm)</p>
 <p>Part Number: <b>P778359</b>            Description: <b>AIR PRIMARY</b>            Primary App: RENAULT 5001826454            Dimensions: OD: 6.59" (167 mm)            ID: 3.14" (80 mm)            Length: 11.96" (304 mm)</p>	<p>Part Number: <b>P778453</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: M.A.N. 81083040084            Dimensions: OD: 6.75" (172 mm)            ID: 5.30" (135 mm)            Length: 18.11" (460 mm)</p>
 <p>Part Number: <b>P778361</b>            Description: <b>AIR SAFETY</b>            Primary App: JCB 32203703            Dimensions: OD: 2.76" (70 mm)            ID: 2.40" (61 mm)            Length: 10.98" (279 mm)            Bolt Hole Diameter: 0.67" (17 mm)</p>	<p>Part Number: <b>P778457</b>            Description: <b>AIR PRIMARY</b>            Primary App: RENAULT 5430027451            Dimensions: OD: 7.93" (202 mm)            ID: 4.57" (116 mm)            Length: 14.15" (360 mm)            Gasket OD: 5.43" (138 mm)            Gasket ID: 5.06" (129 mm)</p>




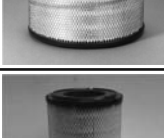







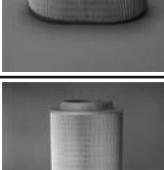

	<p>Part Number: <b>P778462</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES BENZ 0010949604          Dimensions:          OD: 6.50" (165 mm)          ID: 3.43" (87 mm)          Length: 13.39" (340 mm)          Bolt Hole Diameter: 0.33" (8 mm)          Gasket ID: 4.15" (105 mm)</p>		<p>Part Number: <b>P778674</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: Van Hool Bus 10591354          Dimensions:          OD: 12.34" (313 mm)          ID: 7.00" (178 mm)          Length: 22.44" (570 mm)</p>
	<p>Part Number: <b>P778472</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES BENZ 0010949404          Dimensions:          OD: 8.31" (211 mm)          ID: 4.06" (103 mm)          Length: 8.27" (210 mm)</p>		<p>Part Number: <b>P778702</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE IH 1931168          Dimensions:          OD: 8.36" (212 mm)          ID: 3.42" (87 mm)          Length: 13.85" (352 mm)</p>
	<p>Part Number: <b>P778485</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 111101754          Dimensions:          OD: 12.87" (327 mm)          ID: 7.51" (191 mm)          Length: 18.38" (467 mm)          Bolt Hole Diameter: 0.43" (11 mm)          Gasket ID: 9.49" (241 mm)</p>		<p>Part Number: <b>P778778</b>          Description: <b>AIR PRIMARY</b>          Primary App: Volvo 1665908          Dimensions:          OD: 13.97" (355 mm)          ID: 7.99" (203 mm)          Length: 16.45" (418 mm)</p>
	<p>Part Number: <b>P778507</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: IVECO 1908234          Dimensions:          OD: 6.14" (156 mm)          ID: 3.14" (80 mm)          Length: 9.80" (249 mm)</p>		<p>Part Number: <b>P778779</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 1665898          Dimensions:          OD: 13.09" (332 mm)          ID: 7.99" (203 mm)          Length: 16.22" (412 mm)          Bolt Hole Diameter: 0.39" (10 mm)          Gasket ID: 4.00" (102 mm)</p>
	<p>Part Number: <b>P778509</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: IVECO 1908233          Dimensions:          OD: 6.14" (156 mm)          ID: 3.15" (80 mm)          Length: 13.54" (344 mm)</p>		<p>Part Number: <b>P778795</b>          Description: <b>AIR PRIMARY</b>          Primary App: ZETOR 5301904          Dimensions:          OD: 6.09" (155 mm)          ID: 3.47" (88 mm)          Length: 10.96" (279 mm)          Gasket ID: 4.72" (120 mm)</p>
	<p>Part Number: <b>P778605</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 15444490          Dimensions:          OD: 13.82" (351 mm)          ID: 8.23" (209 mm)          Length: 14.09" (358 mm)          Bolt Hole Diameter: 0.51" (13 mm)          Gasket ID: 8.70" (221 mm)</p>		<p>Part Number: <b>P778832</b>          Description: <b>AIR SAFETY</b>          Primary App: JCB 32903202          Dimensions:          OD: 3.74" (95 mm)          ID: 2.93" (74 mm)          Length: 10.08" (256 mm)          Bolt Hole Diameter: 0.67" (17 mm)</p>
	<p>Part Number: <b>P778613</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES BENZ 0030941504          Dimensions:          OD: 11.89" (302 mm)          ID: 7.52" (191 mm)          Length: 18.15" (461 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 8.46" (215 mm)</p>		<p>Part Number: <b>P778833</b>          Description: <b>AIR SAFETY</b>          Primary App: ATLAS COPCO 1613740700          Dimensions:          OD: 2.76" (70 mm)          ID: 2.40" (61 mm)          Length: 9.06" (230 mm)          Bolt Hole Diameter: 0.66" (17 mm)</p>
	<p>Part Number: <b>P778637</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DYNAPAC 908400          Dimensions:          OD: 4.12" (105 mm)          ID: 3.58" (91 mm)          Length: 14.21" (361 mm)          OD: 3.98" (101 mm)</p>		<p>Part Number: <b>P778856</b>          Description: <b>AIR PRIMARY</b>          Primary App: KOMATSU 20801K1210          Dimensions:          OD: 12.09" (307 mm)          ID: 7.71" (196 mm)          Length: 15.65" (398 mm)          Bolt Hole Diameter: 0.66" (17 mm)          Gasket ID: 9.00" (229 mm)</p>
	<p>Part Number: <b>P778638</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DYNAPAC 908401          Dimensions:          OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 14.53" (369 mm)</p>		<p>Part Number: <b>P778857</b>          Description: <b>AIR SAFETY</b>          Primary App: KOMATSU 20801K1220          Dimensions:          OD: 7.28" (185 mm)          ID: 6.20" (157 mm)          Length: 15.18" (386 mm)          Bolt Hole Diameter: 0.65" (17 mm)</p>




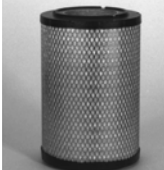



	<p>Part Number: <b>P778905</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: LIEBHERR 7623371, VOLVO 11110175          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 18.15" (461 mm)</p>		<p>Part Number: <b>P780012</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL Europiclon CF400          Dimensions: OD: 3.35" (85 mm)          ID: 2.79" (71 mm)          Length: 14.15" (359 mm)</p>
	<p>Part Number: <b>P778906</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: VOLVO 11110176          Dimensions: OD: 17.90" (455 mm)          ID: 5.29" (135 mm)          Length: 3.70" (94 mm)</p>		<p>Part Number: <b>P780018</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL Europiclon CF100          Dimensions: OD: 2.20" (56 mm)          ID: 1.78" (45 mm)          Length: 9.33" (237 mm)</p>
	<p>Part Number: <b>P778924</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: KAESSBOHRER 83191471870          Dimensions: OD: 11.95" (303 mm)          ID: 6.88" (175 mm)          Length: 17.99" (457 mm)</p>		<p>Part Number: <b>P780024</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL Europiclon CF200          Dimensions: OD: 2.56" (65 mm)          ID: 2.16" (55 mm)          Length: 12.02" (305 mm)</p>
	<p>Part Number: <b>P778972</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL Europiclon C16400          Dimensions: OD: 6.30" (160 mm)          ID: 3.82" (97 mm)          Length: 14.80" (376 mm)</p>		<p>Part Number: <b>P780030</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL Europiclon          Dimensions: OD: 2.95" (75 mm)          ID: 2.55" (65 mm)          Length: 13.52" (343 mm)</p>
	<p>Part Number: <b>P778979</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL Europiclon C11100          Dimensions: OD: 4.48" (114 mm)          ID: 2.64" (67 mm)          Length: 9.43" (240 mm)</p>		<p>Part Number: <b>P780036</b>          Description: <b>AIR SAFETY</b>          Primary App: MANN &amp; HUMMEL Europiclon CF500          Dimensions: OD: 4.13" (105 mm)          ID: 3.73" (95 mm)          Length: 15.21" (386 mm)</p>
	<p>Part Number: <b>P778984</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL Europiclon C14200          Dimensions: OD: 4.88" (124 mm)          ID: 3.03" (77 mm)          Length: 12.13" (308 mm)</p>		<p>Part Number: <b>P780135</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 3E-0410          Dimensions: Width: 7.00" (178 mm)          Depth: 1.02" (26 mm)          Height: 9.00" (229 mm)</p>
	<p>Part Number: <b>P778989</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL Europiclon C15300          Dimensions: OD: 5.91" (150 mm)          ID: 3.44" (87 mm)          Length: 13.62" (346 mm)</p>		<p>Part Number: <b>P780163</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 9X-3352          Dimensions: Width: 9.06" (230 mm)          Depth: 2.19" (56 mm)          Height: 9.06" (230 mm)</p>
	<p>Part Number: <b>P778994</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN &amp; HUMMEL Europiclon C20500          Dimensions: OD: 7.44" (189 mm)          ID: 4.61" (117 mm)          Length: 15.23" (387 mm)</p>		<p>Part Number: <b>P780164</b>          Description: <b>AIR PRIMARY, SPECIAL</b>          Primary App: CATERPILLAR 3E0411          Dimensions: Width: 7.01" (178 mm)          Depth: 0.25" (6 mm)          Length: 9.02" (229 mm)</p>
	<p>Part Number: <b>P780006</b>          Description: <b>AIR PRIMARY</b>          Primary App: LIEBHERR 7368216          Dimensions: OD: 12.88" (327 mm)          ID: 8.50" (216 mm)          Length: 23.77" (604 mm)          Bolt Hole Diameter: 0.41" (10 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P780165</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 0693076          Dimensions: OD: 8.40" (213 mm)          ID: 4.02" (102 mm)          Length: 11.83" (300 mm)          Gasket ID: 4.50" (114 mm)</p>

	<p>Part Number: <b>P780175</b>          Description: <b>AIR PRIMARY</b>          Primary App: RENAULT 5010317060          Dimensions:          OD: 12.09" (307 mm)          ID: 7.71" (196 mm)          Length: 18.80" (478 mm)          Gasket OD: 9.93" (252 mm)          Gasket ID: 9.56" (243 mm)</p>		<p>Part Number: <b>P780373</b>          Description: <b>AIR PRIMARY</b>          Primary App: HINO 178012960D          Dimensions:          OD: 10.86" (276 mm)          ID: 6.49" (165 mm)          Length: 14.17" (360 mm)          Bolt Hole Diameter: 0.89" (23 mm)          Gasket ID: 7.40" (188 mm)</p>
	<p>Part Number: <b>P780249</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 0693075          Dimensions:          OD: 8.74" (222 mm)          ID: 4.76" (121 mm)          Length: 14.80" (376 mm)</p>		<p>Part Number: <b>P780384</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 5.19" (132 mm)          ID: 4.04" (103 mm)          Length: 9.79" (249 mm)          Gasket OD: 4.51" (115 mm)          Gasket ID: 4.13" (105 mm)</p>
	<p>Part Number: <b>P780256</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 9.92" (252 mm)          ID: 6.46" (164 mm)          Length: 15.57" (396 mm)          Gasket OD: 7.22" (184 mm)          Gasket ID: 6.85" (174 mm)</p>		<p>Part Number: <b>P780385</b>          Description: <b>AIR PRIMARY</b>          Primary App: HITACHI 4206098          Dimensions:          OD: 7.94" (202 mm)          ID: 6.38" (162 mm)          Length: 10.39" (264 mm)          Bolt Hole Diameter: 0.87" (22 mm)          Gasket ID: 6.00" (152 mm)</p>
	<p>Part Number: <b>P780272</b>          Description: <b>AIR PRIMARY</b>          Primary App: JCB 32903001          Dimensions:          OD: 6.26" (159 mm)          ID: 2.81" (71 mm)          Length: 10.91" (277 mm)          Gasket ID: 3.93" (100 mm)</p>		<p>Part Number: <b>P780519</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 1660376          Dimensions:          OD: 10.65" (271 mm)          ID: 6.97" (177 mm)          Length: 22.95" (583 mm)          Gasket ID: 7.30" (185 mm)</p>
	<p>Part Number: <b>P780291</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 5.85" (149 mm)          ID: 2.83" (72 mm)          Length: 12.15" (309 mm)          Gasket OD: 3.52" (89 mm)          Gasket ID: 3.15" (80 mm)</p>		<p>Part Number: <b>P780522</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG09 AIR CLEANERS          Dimensions:          OD: 7.34" (186 mm)          ID: 4.17" (106 mm)          Length: 15.26" (388 mm)</p>
	<p>Part Number: <b>P780298</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: CAT 7X-6041          Dimensions:          Width: 9.50" (241 mm)          Depth: 2.19" (56 mm)          Height: 12.25" (311 mm)</p>		<p>Part Number: <b>P780523</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FPG09 AIR CLEANERS          Dimensions:          OD: 4.27" (108 mm)          ID: 3.45" (88 mm)          Length: 14.83" (377 mm)</p>
	<p>Part Number: <b>P780310</b>          Description: <b>AIR PRIMARY</b>          Primary App: JCB 32903201          Dimensions:          OD: 7.62" (194 mm)          ID: 3.64" (92 mm)          Length: 10.90" (277 mm)          Gasket ID: 4.72" (120 mm)</p>		<p>Part Number: <b>P780587</b>          Description: <b>AIR PRIMARY</b>          Dimensions:          OD: 5.24" (133 mm)          ID: 3.33" (85 mm)          Length: 7.78" (198 mm)          Gasket OD: 3.96" (101 mm)          Gasket ID: 3.58" (91 mm)</p>
	<p>Part Number: <b>P780331</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: KOMATSU 42401HOP03          Dimensions:          OD: 11.09" (282 mm)          ID: 6.57" (167 mm)          Length: 15.94" (405 mm)</p>		<p>Part Number: <b>P780621</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: RVI 5010230916          Dimensions:          OD: 12.32" (313 mm)          ID: 7.71" (196 mm)          Length: 21.37" (543 mm)</p>
	<p>Part Number: <b>P780332</b>          Description: <b>AIR SAFETY</b>          Primary App: HANOMAG 42401HOP02          Dimensions:          OD: 5.59" (142 mm)          ID: 3.24" (83 mm)          Length: 15.27" (388 mm)</p>		<p>Part Number: <b>P780622</b>          Description: <b>AIR PRIMARY</b>          Primary App: Renault 5010230841          Dimensions:          OD: 12.32" (313 mm)          ID: 7.71" (196 mm)          Length: 17.71" (450 mm)</p>











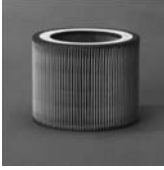



	<p>Part Number: <b>P780623</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: RVI 5010269584          Dimensions: OD: 6.85" (174 mm)          ID: 5.51" (140 mm)          Length: 20.78" (528 mm)</p>		<p>Part Number: <b>P781098</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG18 Air Cleaner          Dimensions: OD: 14.28" (363 mm)          ID: 8.98" (228 mm)          Length: 24.41" (620 mm)</p>
	<p>Part Number: <b>P780624</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: RVI 5010317187          Dimensions: OD: 6.85" (174 mm)          ID: 5.51" (140 mm)          Length: 17.48" (444 mm)</p>		<p>Part Number: <b>P781102</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FRG18 Air Cleaner          Dimensions: OD: 9.09" (231 mm)          ID: 6.94" (176 mm)          Length: 24.57" (624 mm)</p>
	<p>Part Number: <b>P780731</b>          Description: <b>AIR PRIMARY</b>          Primary App: EVOBUS 83191501920          Dimensions: OD: 11.92" (303 mm)          ID: 6.88" (175 mm)          Length: 12.55" (319 mm)</p>		<p>Part Number: <b>P781176</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: Caterpillar 411278          Dimensions: Width: 4.84" (123 mm)          Depth: 23.62" (600 mm)          Height: 0.95" (24 mm)</p>
	<p>Part Number: <b>P780815</b>          Description: <b>AIR PRIMARY</b>          Primary App: VOLVO 1665563          Dimensions: OD: 10.15" (258 mm)          ID: 6.29" (160 mm)          Length: 20.78" (528 mm)</p>		<p>Part Number: <b>P781187</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 12.31" (313 mm)          ID: 6.99" (178 mm)          Length: 23.04" (585 mm)</p>
	<p>Part Number: <b>P780834</b>          Description: <b>AIR PRIMARY</b>          Primary App: Mercedes-Benz A0030949104          Dimensions: OD: 16.53" (420 mm)          ID: 9.96" (253 mm)          Length: 12.00" (305 mm)          Bolt Hole Diameter: 0.43" (11 mm)</p>		<p>Part Number: <b>P781199</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 11.09" (282 mm)          ID: 5.82" (148 mm)          Length: 23.04" (585 mm)</p>
	<p>Part Number: <b>P780848</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES BENZ 30949204          Dimensions: OD: 16.53" (420 mm)          ID: 9.96" (253 mm)          Length: 9.84" (250 mm)          Bolt Hole Diameter: 0.43" (11 mm)          Gasket ID: 10.55" (268 mm)</p>		<p>Part Number: <b>P781203</b>          Description: <b>AIR SAFETY</b>          Primary App: NEW HOLLAND 84072430          Dimensions: OD: 5.59" (142 mm)          ID: 3.22" (82 mm)          Length: 21.88" (556 mm)</p>
	<p>Part Number: <b>P780861</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 5.24" (133 mm)          ID: 3.24" (82 mm)          Length: 12.17" (309 mm)          Gasket OD: 4.23" (108 mm)          Gasket ID: 3.86" (98 mm)</p>		<p>Part Number: <b>P781228</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: SCANIA 1335680Z          Dimensions: OD: 6.75" (171 mm)          ID: 5.15" (131 mm)          Length: 19.82" (504 mm)</p>
	<p>Part Number: <b>P780910</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DAF 1295090          Dimensions: OD: 11.06" (281 mm)          ID: 6.57" (167 mm)          Length: 20.07" (510 mm)</p>		<p>Part Number: <b>P781301</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 9.61" (244 mm)          ID: 6.02" (153 mm)          Length: 14.81" (376 mm)          Gasket OD: 6.63" (169 mm)          Gasket ID: 6.26" (159 mm)</p>
	<p>Part Number: <b>P780911</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 1317409          Dimensions: OD: 11.06" (281 mm)          ID: 6.57" (167 mm)          Length: 18.38" (467 mm)</p>		<p>Part Number: <b>P781302</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 5.94" (151 mm)          ID: 4.84" (123 mm)          Length: 13.78" (350 mm)          Gasket OD: 5.33" (136 mm)          Gasket ID: 4.96" (126 mm)</p>
	<p>Part Number: <b>P781039</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FRG10 AIR CLEANERS          Dimensions: OD: 8.18" (208 mm)          ID: 4.17" (106 mm)          Length: 16.12" (410 mm)</p>		<p>Part Number: <b>P781349</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: M&amp;H 641500          Dimensions: Width: 5.94" (151 mm)          Depth: 2.75" (70 mm)          Height: 23.85" (606 mm)</p>














	<p>Part Number: <b>P781350</b>          Description: <b>AIR PRIMARY</b>          Primary App: M&amp;H C291219/1          Dimensions: OD: 11.06" (281 mm)          ID: 4.99" (127 mm)          Length: 15.94" (405 mm)</p>		<p>Part Number: <b>P781525</b>          Description: <b>AIR PRIMARY</b>          Primary App: DAF 1353115          Dimensions: OD: 11.06" (281 mm)          ID: 6.57" (167 mm)          Length: 19.44" (494 mm)</p>
	<p>Part Number: <b>P781351</b>          Description: <b>AIR SAFETY</b>          Primary App: M&amp;H CF2100          Dimensions: OD: 8.30" (211 mm)          ID: 7.72" (196 mm)          Length: 23.97" (609 mm)</p>		<p>Part Number: <b>P781530</b>          Description: <b>AIR PRIMARY</b>          Primary App: MANN AND HUMMEL C21461          Dimensions: OD: 6.69" (170 mm)          ID: 4.05" (103 mm)          Length: 10.37" (264 mm)          Gasket ID: 6.69" (170 mm)</p>
	<p>Part Number: <b>P781352</b>          Description: <b>AIR SAFETY</b>          Primary App: M&amp;H CF830          Dimensions: OD: 3.24" (82 mm)          Length: 12.24" (311 mm)</p>		<p>Part Number: <b>P781640</b>          Description: <b>AIR PRIMARY</b>          Primary App: CATERPILLAR 1421340          Dimensions: OD: 12.32" (313 mm)          ID: 6.99" (178 mm)          Length: 20.07" (510 mm)</p>
	<p>Part Number: <b>P781373</b>          Description: <b>AIR PRIMARY</b>          Primary App: M&amp;H C23589          Dimensions: OD: 8.90" (226 mm)          ID: 4.65" (118 mm)          Length: 12.34" (314 mm)</p>		<p>Part Number: <b>P781678</b>          Description: <b>AIR PRIMARY</b>          Primary App: CASE H187471          Dimensions: OD: 8.17" (208 mm)          ID: 6.88" (175 mm)          Length: 15.14" (385 mm)</p>
	<p>Part Number: <b>P781398</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: VOLVO 11110217          Dimensions: OD: 14.28" (363 mm)          ID: 8.98" (228 mm)          Length: 18.90" (480 mm)</p>		<p>Part Number: <b>P781682</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: MAN 81619100011          Dimensions: Width: 7.09" (180 mm)          Depth: 1.57" (40 mm)          Height: 15.74" (400 mm)</p>
	<p>Part Number: <b>P781399</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: VOLVO 11110218          Dimensions: OD: 9.09" (231 mm)          ID: 6.94" (176 mm)          Length: 19.06" (484 mm)          OD: 8.70" (221 mm)</p>		<p>Part Number: <b>P781740</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: SCANIA 1387549          Dimensions: OD: 12.12" (308 mm)          ID: 6.90" (176 mm)          Length: 18.29" (464 mm)</p>
	<p>Part Number: <b>P781465</b>          Description: <b>AIR PRIMARY</b>          Primary App: MERCEDES-BENZ 30949604          Dimensions: OD: 11.08" (282 mm)          ID: 5.66" (144 mm)          Length: 12.24" (311 mm)</p>		<p>Part Number: <b>P781741</b>          Description: <b>AIR PRIMARY</b>          Primary App: KENCHT LX605          Dimensions: OD: 12.12" (308 mm)          ID: 6.91" (176 mm)          Length: 21.44" (544 mm)</p>
	<p>Part Number: <b>P781466</b>          Description: <b>AIR DRYER SPIN ON</b>          Primary App: Mercedes-Benz : Actros I, Actros II, Atego, Vario          Dimensions: OD: 5.51" (140 mm)          Thread Size: M39 x 1.5          Length: 6.50" (165 mm)</p>		<p>Part Number: <b>P781746</b>          Description: <b>AIR PRIMARY, OVAL</b>          Primary App: HATZ 952900          Dimensions: Width: 6.41" (163 mm)          Length: 9.56" (243 mm)</p>
	<p>Part Number: <b>P781470</b>          Description: <b>AIR PRIMARY</b>          Primary App: DYNAPAC 909270          Dimensions: OD: 8.14" (207 mm)          ID: 4.61" (117 mm)          Length: 20.03" (509 mm)</p>		<p>Part Number: <b>P782104</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: MANN AND HUMMEL C23610          Dimensions: OD: 8.66" (220 mm)          ID: 5.03" (128 mm)          Length: 15.90" (404 mm)</p>
	<p>Part Number: <b>P781471</b>          Description: <b>AIR SAFETY</b>          Primary App: DYNAPAC 909271          Dimensions: OD: 4.27" (108 mm)          ID: 3.47" (88 mm)          Length: 19.72" (501 mm)</p>		














	<p>Part Number: <b>P782105</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: MANN &amp; HUMMEL C25710, MF 3902806M1          Dimensions: OD: 9.44" (240 mm)          ID: 5.78" (147 mm)          Length: 21.22" (539 mm)</p>		<p>Part Number: <b>P782396</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: VOLVO 8149961          Dimensions: OD: 13.09" (332 mm)          ID: 8.66" (220 mm)          Length: 15.57" (396 mm)</p>
	<p>Part Number: <b>P782106</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: ATLAS COPCO 2914501700          Dimensions: OD: 11.73" (298 mm)          ID: 8.07" (205 mm)          Length: 23.38" (594 mm)</p>		<p>Part Number: <b>P782596</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: M.A.N. 81083040087          Dimensions: OD: 9.68" (246 mm)          ID: 4.92" (125 mm)          Length: 15.07" (383 mm)</p>
	<p>Part Number: <b>P782107</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: BOMAG 5821150          Dimensions: OD: 4.60" (117 mm)          ID: 4.48" (114 mm)          Length: 15.19" (386 mm)</p>		<p>Part Number: <b>P782811</b>          Description: <b>AIR PANEL, VENTILATION</b>          Primary App: VOLVO 8143691          Dimensions: Width: 8.26" (210 mm)          Depth: 1.57" (40 mm)          Height: 8.26" (210 mm)</p>
	<p>Part Number: <b>P782108</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: ATLAS COPCO 2914502400          Dimensions: OD: 7.75" (197 mm)          ID: 7.59" (193 mm)          Length: 22.51" (572 mm)</p>		<p>Part Number: <b>P782857</b>          Description: <b>AIR PRIMARY</b>          Primary App: AFTERMARKET VERSION OF FLEETGUARD AF25631          Dimensions: OD: 11.96" (304 mm)          ID: 5.83" (148 mm)          Length: 15.98" (406 mm)</p>
	<p>Part Number: <b>P782109</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: ATLAS COPCO 2914501800          Dimensions: OD: 7.75" (197 mm)          ID: 7.59" (193 mm)          Length: 22.51" (572 mm)</p>		<p>Part Number: <b>P782868</b>          Description: <b>AIR PRIMARY</b>          Dimensions: OD: 4.16" (106 mm)          ID: 2.39" (61 mm)          Length: 8.80" (224 mm)</p>
	<p>Part Number: <b>P782137</b>          Description: <b>AIR PRIMARY</b>          Primary App: RENAULT V.I. 5010315990          Dimensions: OD: 9.68" (246 mm)          ID: 5.09" (129 mm)          Length: 14.68" (373 mm)</p>		<p>Part Number: <b>P782879</b>          Description: <b>AIR PRIMARY</b>          Primary App: VALTRA TRACTOR          Dimensions: OD: 6.50" (165 mm)          ID: 3.43" (87 mm)          Length: 14.61" (371 mm)</p>
	<p>Part Number: <b>P782138</b>          Description: <b>AIR PANEL</b>          Primary App: CASE IH 80441838          Dimensions: Width: 7.95" (202 mm)          Depth: 2.18" (55 mm)          Height: 31.41" (798 mm)</p>		<p>Part Number: <b>P782880</b>          Description: <b>AIR PRIMARY</b>          Primary App: AM VERSION OF M&amp;H C25860/1          Dimensions: OD: 9.72" (247 mm)          ID: 5.47" (139 mm)          Length: 15.43" (392 mm)          Overall Length: 16.34" (415 mm)</p>
	<p>Part Number: <b>P782299</b>          Description: <b>AIR PRIMARY</b>          Primary App: DYNAPAC 380295          Dimensions: OD: 5.03" (128 mm)          ID: 3.18" (81 mm)          Length: 9.37" (238 mm)</p>		<p>Part Number: <b>P782881</b>          Description: <b>AIR PRIMARY</b>          Primary App: AM VERSION OF M&amp;H C25660          Dimensions: OD: 9.72" (247 mm)          ID: 5.90" (150 mm)          Length: 12.24" (311 mm)</p>
	<p>Part Number: <b>P782300</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DYNAPAC 380294          Dimensions: OD: 3.32" (84 mm)          ID: 2.54" (65 mm)          Length: 8.89" (226 mm)</p>		<p>Part Number: <b>P782909</b>          Description: <b>AIR OIL SEPARATOR</b>          Primary App: MANN &amp; HUMMEL LB131453          Dimensions: OD: 5.51" (140 mm)          Thread Size: M39 x 1.5          Length: 12.00" (305 mm)</p>
	<p>Part Number: <b>P782328</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DAF 1385791, 1346885          Dimensions: OD: 9.68" (246 mm)          ID: 4.92" (125 mm)          Length: 16.50" (419 mm)</p>		<p>Part Number: <b>P782936</b>          Description: <b>AIR PRIMARY</b>          Primary App: M&amp;H C271250          Dimensions: OD: 10.51" (267 mm)          ID: 6.69" (170 mm)          Length: 19.17" (487 mm)</p>

<p>Part Number: <b>P782937</b>            Description: <b>AIR SAFETY</b>            Primary App: M.A.N. 81084050017            Dimensions: OD: 6.12" (156 mm)            ID: 5.39" (137 mm)            Length: 16.37" (416 mm)</p>	 <p>Part Number: <b>P783400</b>            Description: <b>AIR PRIMARY</b>            Primary App: Fendt H916.201.091.050            Dimensions: OD: 11.09" (282 mm)            ID: 5.82" (148 mm)            Length: 17.66" (448 mm)</p>
 <p>Part Number: <b>P782998</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: MANN 81.08304.0093 and M&amp;H C25978            Dimensions: OD: 9.68" (246 mm)            ID: 7.91" (201 mm)            Length: 19.72" (501 mm)</p>	 <p>Part Number: <b>P783401</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Dimensions: OD: 5.94" (151 mm)            ID: 4.33" (110 mm)            Length: 17.11" (434 mm)</p>
 <p>Part Number: <b>P783117</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: EVOBUS            Dimensions: OD: 7.33" (186 mm)            ID: 4.16" (106 mm)            Length: 13.70" (348 mm)</p>	 <p>Part Number: <b>P783403</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Dimensions: OD: 5.53" (141 mm)            ID: 3.19" (81 mm)            ID: 12.99" (330 mm)</p>
<p>Part Number: <b>P783124</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Dimensions: OD: 5.30" (135 mm)            ID: 3.70" (94 mm)            ID: 12.97" (330 mm)</p>	 <p>Part Number: <b>P783432</b>            Description: <b>AIR PRIMARY</b>            Primary App: Massey Ferguson 1644333M1 Tractor 2640 / 2675 / 2705 / 3505 / 3525 / 3545            Dimensions: OD: 8.31" (211 mm)            ID: 5.30" (135 mm)            Length: 12.28" (312 mm)</p>
 <p>Part Number: <b>P783138</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Dimensions: OD: 9.33" (237 mm)            ID: 5.15" (131 mm)            Length: 13.50" (343 mm)</p>	 <p>Part Number: <b>P783449</b>            Description: <b>AIR SAFETY</b>            Dimensions: OD: 6.34" (161 mm)            ID: 4.65" (118 mm)            Length: 5.14" (130 mm)            Flange Diameter: 9.39" (238 mm)</p>
<p>Part Number: <b>P783184</b>            Description: <b>AIR OIL SEPARATOR</b>            Primary App: MANN &amp; HUMMEL LB13742            Dimensions: OD: 5.51" (140 mm)            Thread Size: M39 x 1.5            Length: 6.97" (177 mm)</p>	 <p>Part Number: <b>P783500</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: John Deere 6000 and 7200 series            Dimensions: OD: 7.28" (185 mm)            ID: 3.60" (91 mm)            Length: 12.34" (314 mm)</p>
<p>Part Number: <b>P783197</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: aftermarket version of Mercedes Benz 002 094 9204 (or Virgis PF15690);            Dimensions: Width: 6.77" (172 mm)            Depth: 1.98" (50 mm)            Height: 23.50" (597 mm)</p>	 <p>Part Number: <b>P783501</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: John Deere 6000 series            Dimensions: OD: 5.04" (128 mm)            ID: 3.62" (92 mm)            Length: 5.22" (132 mm)</p>
 <p>Part Number: <b>P783198</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: aftermarket version of Mercedes Benz 002 094 9304 (or Virgis PF15693)            Dimensions: Width: 6.77" (172 mm)            Depth: 2.76" (70 mm)            Height: 23.50" (597 mm)</p>	<p>Part Number: <b>P783543</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 11.09" (282 mm)            ID: 5.82" (148 mm)            Length: 12.40" (315 mm)</p>
 <p>Part Number: <b>P783280</b>            Description: <b>AIR PRIMARY</b>            Primary App: TEREX 15273424            Dimensions: OD: 14.28" (363 mm)            ID: 7.20" (183 mm)            Length: 20.24" (514 mm)</p>	 <p>Part Number: <b>P783554</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: FPG10 SERIES FLAME RETARDANT            Dimensions: OD: 8.18" (208 mm)            ID: 4.17" (106 mm)            Length: 16.55" (420 mm)</p>
 <p>Part Number: <b>P783281</b>            Description: <b>AIR SAFETY</b>            Primary App: TEREX 15273424            Dimensions: OD: 9.09" (231 mm)            ID: 6.94" (176 mm)            Length: 20.23" (514 mm)</p>	<p>Part Number: <b>P783648</b>            Description: <b>AIR PRIMARY, SPECIAL</b>            Primary App: Atlas Copco 3214623900            Dimensions: OD: 4.72" (120 mm)            Thread Size: M76 x 4            Length: 23.62" (600 mm)</p>

<p>Part Number: <b>P783687</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: FENDT GT SERIES            Dimensions: Width: 4.29" (109 mm)            Depth: 2.16" (55 mm)            Height: 23.74" (603 mm)</p>	 <p>Part Number: <b>P784037</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: R934 LITRONIC            Dimensions: OD: 6.14" (156 mm)            ID: 3.16" (80 mm)            Length: 20.51" (521 mm)</p>
 <p>Part Number: <b>P783729</b>            Description: <b>AIR PRIMARY</b>            Primary App: New Holland tractors 89846494            Dimensions: OD: 9.90" (252 mm)            ID: 6.04" (154 mm)            Length: 15.53" (395 mm)</p>	 <p>Part Number: <b>P784198</b>            Description: <b>AIR PRIMARY</b>            Primary App: MAN Bus (Neoman) nl, NM, NUE serie            Dimensions: OD: 9.76" (248 mm)            ID: 5.90" (150 mm)            Length: 15.43" (392 mm)</p>
 <p>Part Number: <b>P783730</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: MANITOU 563416, LIFT TRUCK            Dimensions: OD: 6.48" (164 mm)            ID: 3.58" (91 mm)            Length: 13.08" (332 mm)</p>	 <p>Part Number: <b>P784269</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: Donaldson branded version of a P782344            Dimensions: OD: 5.24" (133 mm)            ID: 3.32" (84 mm)            Length: 10.87" (276 mm)</p>
 <p>Part Number: <b>P783731</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: MANITOU 563415, LIFT TRUCK            Dimensions: OD: 3.46" (88 mm)            ID: 2.92" (74 mm)            Length: 12.84" (326 mm)</p>	<p>Part Number: <b>P784456</b>            Description: <b>AIR PRIMARY</b>            Primary App: Iveco autobus (IRISBUS) EuroClass &amp; EuroRider 42537392            Dimensions: OD: 10.52" (267 mm)            ID: 6.69" (170 mm)            Length: 19.41" (493 mm)</p>
 <p>Part Number: <b>P783753</b>            Description: <b>AIR DRYER SPIN ON</b>            Primary App: SCANIA P-R-T SERIES 4            Dimensions: OD: 5.51" (140 mm)            Thread Size: G 1 1/4            Length: 6.93" (176 mm)</p>	<p>Part Number: <b>P784457</b>            Description: <b>AIR PRIMARY</b>            Primary App: Daimler Chrysler Actros II            Dimensions: OD: 10.51" (267 mm)            ID: 6.69" (170 mm)            Length: 19.41" (493 mm)</p>
<p>Part Number: <b>P783756</b>            Description: <b>AIR SAFETY</b>            Primary App: VOLVO 1544298, 15442981            Dimensions: OD: 7.80" (198 mm)            ID: 6.54" (166 mm)            Length: 12.80" (325 mm)            Gasket OD: 7.11" (181 mm)            Gasket ID: 6.73" (171 mm)</p>	<p>Part Number: <b>P784467</b>            Description: <b>AIR PRIMARY</b>            Primary App: Renault Bus FR1, Renault truck C serie            Dimensions: OD: 11.89" (302 mm)            ID: 7.52" (191 mm)            Length: 15.91" (404 mm)</p>
 <p>Part Number: <b>P783870</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DAF LF55            Dimensions: OD: 8.18" (208 mm)            ID: 4.73" (120 mm)            Length: 16.02" (407 mm)</p>	<p>Part Number: <b>P784473</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: Mercedes Benz Actros I &amp; II 0008301118            Dimensions: Width: 5.28" (134 mm)            Depth: 1.46" (37 mm)            Height: 14.96" (380 mm)</p>
<p>Part Number: <b>P783871</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DAF LF45            Dimensions: OD: 8.18" (208 mm)            ID: 4.73" (120 mm)            Length: 12.64" (321 mm)</p>	<p>Part Number: <b>P784479</b>            Description: <b>AIR PANEL, ENGINE</b>            Primary App: Donaldson Branded version of M&amp;H CU 2956            Dimensions: Width: 6.30" (160 mm)            Depth: 11.34" (288 mm)            Height: 1.18" (30 mm)</p>
<p>Part Number: <b>P784015</b>            Description: <b>AIR PANEL</b>            Primary App: Mercedes Benz Sprinter Series            Dimensions: Width: 10.35" (263 mm)            Depth: 3.15" (80 mm)            Height: 11.93" (303 mm)</p>	<p>Part Number: <b>P784525</b>            Description: <b>AIR PRIMARY</b>            Primary App: DAF 1363024 MANN C271170/4 SCHUPP SL81236            Dimensions: OD: 10.52" (267 mm)            ID: 6.69" (170 mm)            Length: 17.32" (440 mm)</p>
<p>Part Number: <b>P784036</b>            Description: <b>HYDRAULIC CARTRIDGE</b>            Primary App: A/R 900 (B)Litronic with Deutz BF4m1013E            Dimensions: OD: 6.14" (156 mm)            ID: 3.16" (80 mm)            Length: 24.84" (631 mm)</p>	 <p>Part Number: <b>P784569</b>            Description: <b>AIR SAFETY</b>            Primary App: Donaldson Branded version of R801925.            Dimensions: OD: 8.64" (219 mm)            ID: 7.06" (179 mm)            Length: 22.16" (563 mm)</p>

<p>Part Number: <b>P784574</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: New Holland 81868102            Dimensions: Width: 4.09" (104 mm)            Depth: 20.45" (520 mm)            Height: 1.93" (49 mm)</p>	<p>Part Number: <b>P785046</b>            Description: <b>AIR PANEL</b>            Primary App: Daf trucks CF65, CF75, 75CF, 85CF 1322259            Dimensions: Width: 6.65" (169 mm)            Depth: 0.92" (23 mm)            Height: 17.00" (432 mm)</p>
 <p>Part Number: <b>P784578</b>            Description: <b>AIR PRIMARY</b>            Primary App: Mercedes Benz Evobus Setra S400 0009891311            Dimensions: OD: 3.94" (100 mm)            ID: 2.64" (67 mm)            Length: 3.11" (67 mm)</p>	<p>Part Number: <b>P785307</b>            Description: <b>AIR PANEL</b>            Primary App: IVECO EUROTECH / EUROSTAR / EUROTRAKKER 500387947            Dimensions: Width: 3.90" (99 mm)            Depth: 1.37" (35 mm)            Height: 17.31" (440 mm)</p>
 <p>Part Number: <b>P784609</b>            Description: <b>AIR PRIMARY</b>            Primary App: Daf Leyland 45 /55 series            Dimensions: OD: 8.18" (208 mm)            ID: 4.73" (120 mm)            Length: 13.66" (347 mm)</p>	<p>Part Number: <b>P785352</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Iveco Stralis - Trakker 41270082            Dimensions: OD: 12.34" (314 mm)            ID: 8.52" (216 mm)            Length: 18.15" (461 mm)</p>
 <p>Part Number: <b>P784733</b>            Description: <b>AIR PRIMARY</b>            Primary App: Manitou tractor 150/170 ATT; 150 ATS serie 1&amp;2; 165 AT.J; 2000 L Mainreach; BT 420/425; MB21C, MB26C            Dimensions: OD: 5.24" (133 mm)            ID: 2.64" (67 mm)            Length: 10.59" (269 mm)</p>	<p>Part Number: <b>P785353</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Daf 136 3023 - 65CF/75CF            Dimensions: OD: 10.51" (267 mm)            ID: 6.69" (170 mm)            Length: 16.53" (420 mm)</p>
 <p>Part Number: <b>P784784</b>            Description: <b>AIR PRIMARY</b>            Primary App: Tatra 815 Buses            Dimensions: OD: 11.90" (302 mm)            ID: 7.51" (191 mm)            Length: 18.11" (460 mm)</p>	<p>Part Number: <b>P785365</b>            Description: <b>AIR PANEL</b>            Primary App: Daf CF65, CF 75, CF 85 1362124            Dimensions: Width: 6.46" (164 mm)            Depth: 1.57" (40 mm)            Height: 10.31" (262 mm)</p>
<p>Part Number: <b>P784850</b>            Description: <b>AIR SAFETY</b>            Primary App: MCFE 9186105700            Dimensions: OD: 3.38" (86 mm)            ID: 2.24" (57 mm)            ID: 2.25" (57 mm)            Length: 10.00" (254 mm)            Bolt Hole Diameter: 0.67" (17 mm)</p>	<p>Part Number: <b>P785373</b>            Description: <b>FUEL CARTRIDGE PRIMARY</b>            Primary App: Man TGL Series 51125030061            Dimensions: OD: 3.74" (95 mm)            ID: 1.81" (46 mm)            Length: 6.79" (173 mm)</p>
<p>Part Number: <b>P784863</b>            Description: <b>AIR PRIMARY</b>            Primary App: AGCO FENDT            Dimensions: OD: 11.09" (282 mm)            ID: 5.82" (148 mm)            Length: 17.66" (449 mm)</p>	<p>Part Number: <b>P785513</b>            Description: <b>AIR SAFETY</b>            Primary App: Hitachi excavators 4247975            Dimensions: OD: 3.88" (99 mm)            ID: 3.15" (80 mm)            Length: 11.22" (285 mm)</p>
<p>Part Number: <b>P784971</b>            Description: <b>AIR PANEL</b>            Primary App: Mercedes Benz Atego I &amp; II            Dimensions: Width: 6.41" (163 mm)            Depth: 1.49" (38 mm)            Height: 22.79" (579 mm)</p>	<p>Part Number: <b>P785518</b>            Description: <b>AIR PRIMARY</b>            Primary App: Scania 1728667            Dimensions: OD: 11.96" (304 mm)            ID: 6.64" (169 mm)            Length: 17.67" (449 mm)</p>
<p>Part Number: <b>P785001</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Man TGL Series 81084050023            Dimensions: OD: 8.94" (227 mm)            ID: 5.12" (130 mm)            Length: 12.00" (305 mm)</p>	<p>Part Number: <b>P785519</b>            Description: <b>AIR PRIMARY</b>            Primary App: Scania 1728817            Dimensions: OD: 11.96" (304 mm)            ID: 6.64" (169 mm)            Length: 20.82" (529 mm)</p>
<p>Part Number: <b>P785002</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Man TGL Series 81084050022            Dimensions: OD: 9.13" (232 mm)            ID: 5.91" (150 mm)            Length: 16.34" (415 mm)</p>	<p>Part Number: <b>P785520</b>            Description: <b>AIR PRIMARY</b>            Primary App: Scania Trucks serie T, R, P and 4            Dimensions: OD: 11.92" (303 mm)            ID: 6.91" (176 mm)            Length: 18.25" (464 mm)</p>
<p>Part Number: <b>P785002</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Man TGL Series 81084050022            Dimensions: OD: 9.13" (232 mm)            ID: 5.91" (150 mm)            Length: 16.34" (415 mm)</p>	<p>Part Number: <b>P785522</b>            Description: <b>AIR PRIMARY</b>            Primary App: Renault 5001865723            Dimensions: OD: 12.32" (313 mm)            ID: 7.93" (202 mm)            Length: 18.28" (464 mm)</p>

<p>Part Number: <b>P785530</b>            Description: <b>AIR PRIMARY</b>            Primary App: Renault 5001865725            Dimensions: OD: 12.32" (313 mm)            ID: 6.99" (178 mm)            Length: 21.94" (557 mm)</p>	 <p>Part Number: <b>P815288</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: DONALDSON FHG AIR CLEANER G088237            Dimensions: OD: 6.09" (155 mm)            ID: 3.47" (88 mm)            Length: 15.00" (381 mm)            Gasket ID: 8.66" (220 mm)            Minor OD: 0.66" (17 mm)</p>
<p>Part Number: <b>P785542</b>            Description: <b>AIR PRIMARY</b>            Primary App: Mercedes Benz Actros II &amp; Axor I &amp; Axor II            Dimensions: OD: 20.49" (521 mm)            ID: 8.73" (222 mm)            Length: 13.08" (332 mm)</p>	<p>Part Number: <b>P815403</b>            Description: <b>AIR SAFETY</b>            Dimensions: OD: 5.70" (145 mm)            ID: 4.72" (120 mm)            Length: 16.14" (410 mm)</p>
<p>Part Number: <b>P785830</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: Flame retardant version of P777579            Dimensions: OD: 11.96" (304 mm)            ID: 6.64" (169 mm)            Length: 19.05" (484 mm)</p>	 <p>Part Number: <b>P820633</b>            Description: <b>AIR SAFETY</b>            Primary App: JCB KTH0552            Dimensions: OD: 7.28" (185 mm)            ID: 6.37" (162 mm)            Length: 17.99" (457 mm)</p>
<p>Part Number: <b>P812559</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Dimensions: OD: 12.31" (313 mm)            ID: 6.99" (178 mm)            Length: 20.68" (525 mm)</p>	 <p>Part Number: <b>P821575</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FPG05" AIR CLEANERS            Dimensions: OD: 4.16" (106 mm)            ID: 2.36" (60 mm)            Length: 10.43" (265 mm)</p>
 <p>Part Number: <b>P812800</b>            Description: <b>AIR PRIMARY</b>            Primary App: KOBELCO 2451U3373            Dimensions: OD: 12.00" (305 mm)            ID: 6.10" (155 mm)            Length: 4.75" (121 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 4.72" (120 mm)</p>	 <p>Part Number: <b>P821883</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: HITACHI 4283861            Dimensions: OD: 8.18" (208 mm)            ID: 4.82" (123 mm)            Length: 14.06" (357 mm)</p>
 <p>Part Number: <b>P812901</b>            Description: <b>AIR PRIMARY</b>            Primary App: KOMATSU 3EE0221320            Dimensions: OD: 7.36" (187 mm)            ID: 4.78" (121 mm)            Length: 10.81" (275 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 6.38" (162 mm)</p>	 <p>Part Number: <b>P821908</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: HITACHI 4287060            Dimensions: OD: 4.95" (126 mm)            ID: 4.10" (104 mm)            Length: 13.78" (350 mm)</p>
 <p>Part Number: <b>P814723</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: KOMATSU FORKLIFT 3EA-01-18130            Dimensions: OD: 4.09" (104 mm)            ID: 2.48" (63 mm)            Length: 10.00" (254 mm)            Gasket ID: 5.91" (150 mm)            Minor OD: 0.66" (17 mm)</p>	 <p>Part Number: <b>P821938</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: HITACHI 4286128            Dimensions: OD: 9.33" (237 mm)            ID: 5.15" (131 mm)            Length: 14.06" (357 mm)</p>
 <p>Part Number: <b>P814749</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: FENDT F278201090020, KOMATSU, Z76-01-11630            Dimensions: OD: 5.25" (133 mm)            ID: 2.62" (67 mm)            Length: 11.00" (279 mm)            Gasket OD: 0.66" (17 mm)            Gasket ID: 4.09" (104 mm)            Minor OD: 0.66" (17 mm)</p>	 <p>Part Number: <b>P821963</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: HITACHI 4286130            Dimensions: OD: 4.77" (121 mm)            ID: 4.43" (113 mm)            Length: 13.65" (347 mm)</p>
 <p>Part Number: <b>P815034</b>            Description: <b>AIR PRIMARY</b>            Primary App: EXMAN 810N            Dimensions: OD: 6.37" (161 mm)            ID: 3.54" (90 mm)            Length: 9.99" (254 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 6.38" (162 mm)</p>	 <p>Part Number: <b>P822686</b>            Description: <b>AIR PRIMARY, RADIALSEAL</b>            Primary App: DONALDSON FPG04 AIR CLEANERS            Dimensions: OD: 3.54" (90 mm)            ID: 1.77" (45 mm)            Length: 7.05" (179 mm)</p>

	<p>Part Number: <b>P822768</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG06 A/C          Dimensions: OD: 5.08" (129 mm)          ID: 3.20" (81 mm)          Length: 11.97" (304 mm)</p>		<p>Part Number: <b>P829333</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FPG08 AIR CLEANERS          Dimensions: OD: 3.72" (95 mm)          ID: 2.92" (74 mm)          Length: 13.37" (340 mm)</p>
	<p>Part Number: <b>P822769</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FPG06 A/C          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 11.74" (298 mm)          OD: 3.10" (79 mm)</p>	<p>Part Number: <b>P829964</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TOYOTA 17743U110071          Dimensions: OD: 5.44" (138 mm)          ID: 3.20" (81 mm)          Length: 10.71" (272 mm)</p>	
	<p>Part Number: <b>P822858</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FPG05 AIR CLEANERS          Dimensions: OD: 2.44" (62 mm)          ID: 1.77" (45 mm)          Length: 10.23" (260 mm)          OD: 2.32" (59 mm)</p>	<p>Part Number: <b>P830520</b>          Description: <b>AIR PRIMARY</b>          Primary App: Hino 17801-2900          Dimensions: OD: 6.40" (163 mm)          ID: 5.39" (137 mm)          Length: 12.00" (305 mm)</p>	
	<p>Part Number: <b>P823295</b>          Description: <b>AIR PRIMARY</b>          Primary App: FURUKAWA 8840201020          Dimensions: OD: 7.93" (201 mm)          ID: 3.56" (90 mm)          Length: 19.77" (502 mm)</p>		<p>Part Number: <b>P831079</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: TOYOTA, DONALDSON FPG07 A/C          Dimensions: OD: 3.10" (79 mm)          ID: 2.55" (65 mm)          Length: 10.42" (265 mm)          OD: 3.32" (84 mm)</p>
	<p>Part Number: <b>P827653</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG07 AIR CLEANERS          Dimensions: OD: 5.44" (138 mm)          ID: 3.19" (81 mm)          Length: 12.67" (322 mm)</p>		<p>Part Number: <b>P831424</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG05 AIR CLEANER          Dimensions: OD: 4.16" (106 mm)          ID: 2.36" (60 mm)          Length: 10.43" (265 mm)</p>
	<p>Part Number: <b>P827655</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: TOYOTA 177432360071, 177412360071          Dimensions: OD: 5.44" (138 mm)          ID: 3.20" (81 mm)          Length: 10.71" (272 mm)</p>	<p>Part Number: <b>P831520</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG04 AIR CLEANER</p>	
<p>Part Number: <b>P828633</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: ISUZU 8970622940          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 10.91" (277 mm)</p>			<p>Part Number: <b>P832150</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: HINO 178013000          Dimensions: OD: 9.33" (237 mm)          ID: 5.15" (131 mm)          Length: 13.15" (334 mm)</p>
	<p>Part Number: <b>P828889</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Primary App: DONALDSON FPG08 AIR CLEANERS          Dimensions: OD: 6.48" (164 mm)          ID: 3.58" (91 mm)          Length: 13.66" (347 mm)</p>		<p>Part Number: <b>P832170</b>          Description: <b>AIR PRIMARY, RADIALSEAL</b>          Dimensions: OD: 8.10" (206 mm)          ID: 4.82" (122 mm)          Length: 13.56" (344 mm)</p>
	<p>Part Number: <b>P829332</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: DONALDSON FPG07 AIR CLEANERS          Dimensions: OD: 3.32" (84 mm)          ID: 2.55" (65 mm)          Length: 12.38" (314 mm)</p>	<p>Part Number: <b>P832214</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: Can Be Used With P536036 &amp; P534434          Dimensions: OD: 5.30" (135 mm)          ID: 4.48" (114 mm)          Length: 15.50" (394 mm)</p>	
		<p>Part Number: <b>P832256</b>          Description: <b>AIR SAFETY, RADIALSEAL</b>          Primary App: HINO, DONALDSON FPG11 AIR CLEANERS          Dimensions: OD: 5.30" (135 mm)          ID: 4.48" (114 mm)          Length: 13.15" (334 mm)</p>	



<p>Part Number: <b>P832258</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: Hino 17801-3020            Dimensions: OD: 4.96" (126 mm)            ID: 4.48" (114 mm)            Length: 12.87" (327 mm)</p>	<p>Part Number: <b>P902384</b>            Description: <b>AIR PRIMARY</b>            Primary App: Hino 17801-3380            Dimensions: OD: 9.13" (232 mm)            Height: 16.30" (414 mm)</p>
 <p>Part Number: <b>P841639</b>            Description: <b>AIR SAFETY, RADIALSEAL</b>            Primary App: FPG05 UL            Dimensions: OD: 2.44" (62 mm)            ID: 1.77" (45 mm)            Length: 10.23" (260 mm)</p>	<p>Part Number: <b>P902385</b>            Description: <b>AIR SAFETY</b>            Primary App: Hino 17801-3390            Dimensions: OD: 4.33" (110 mm)            Height: 16.50" (420 mm)</p>
<p>Part Number: <b>P900247</b>            Description: <b>AIR PRIMARY</b>            Primary App: NAVISTAR 808039R1            Dimensions: OD: 5.16" (131 mm)            ID: 3.55" (90 mm)            Length: 10.88" (276 mm)</p>	 <p>Part Number: <b>P920681</b>            Description: <b>FUEL/WATER SEPARATOR ACCY ELECTRONIC WATER LEVEL SERVICE INDICATOR</b></p>
 <p>Part Number: <b>P900333</b>            Description: <b>AIR PANEL, VENTILATION</b>            Primary App: AUSTOFT SUGAR CANE HARVESTORS            Dimensions: Width: 6.50" (165 mm)            Depth: 2.19" (56 mm)            Height: 12.12" (308 mm)</p>	 <p>Part Number: <b>P920682</b>            Description: <b>FUEL/WATER SEPARATOR ACCY MOUNTING HEAD/BACKET</b></p>
<p>Part Number: <b>P900509</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 13.80" (351 mm)            ID: 9.50" (241 mm)            Length: 14.19" (360 mm)</p>	 <p>Part Number: <b>P920683</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: 3 GPM HIGH PERF FF/WS            Dimensions: OD: 4.38" (111 mm)            Thread Size: 1 1/4-12            Length: 11.75" (298 mm)            Efficiency 99%: 15 Micron</p>
<p>Part Number: <b>P900763</b>            Description: <b>AIR SAFETY</b>            Primary App: FORD D2AF9601AA            Dimensions: OD: 3.39" (86 mm)            ID: 9.50" (241 mm)            Length: 2.30" (58 mm)</p>	 <p>Part Number: <b>P920711</b>            Description: <b>FUEL/WATER SEPARATOR SPIN-ON</b>            Primary App: 1 GPM HIGH PERF FF/WS            Dimensions: OD: 4.38" (111 mm)            Thread Size: 1-1/4"-12            Length: 7.44" (189 mm)            Efficiency 99%: 15 Micron</p>
<p>Part Number: <b>P901417</b>            Description: <b>AIR PRIMARY</b>            Dimensions: OD: 5.20" (132 mm)            ID: 2.99" (76 mm)            Length: 10.65" (271 mm)</p>	 <p>Part Number: <b>R800103</b>            Description: <b>AIR PRIMARY</b>            Primary App: HITACHI EXCAVATOR            Dimensions: OD: 7.36" (187 mm)            ID: 4.78" (121 mm)            Length: 15.00" (381 mm)            Bolt Hole Diameter: 0.66" (17 mm)            Gasket ID: 6.38" (162 mm)</p>
<p>Part Number: <b>P902282</b>            Description: <b>AIR PRIMARY, SPECIAL</b>            Primary App: FLAME RETARDANT VERSION OF P127172            Dimensions: OD: 7.90" (201 mm)            ID: 3.60" (92 mm)            Height: 10.00" (254 mm)</p>	 <p>Part Number: <b>R804523</b>            Description: <b>AIR SAFETY</b>            Primary App: KOMATSU 3EB-02-25550            Dimensions: OD: 3.13" (80 mm)            ID: 2.15" (55 mm)            Length: 10.00" (254 mm)            Bolt Hole Diameter: 0.66" (17 mm)</p>
<p>Part Number: <b>P902296</b>            Description: <b>AIR PRIMARY</b>            Primary App: Flame Retardant Version of P526756            Dimensions: OD: 8.62" (219 mm)            ID: 4.29" (109 mm)            Length: 5.67" (144 mm)</p>	 <p>Part Number: <b>R804759</b>            Description: <b>AIR SAFETY</b>            Primary App: ISUZU 2-90646-910-0            Dimensions: OD: 8.71" (221 mm)            ID: 5.35" (136 mm)            Length: 13.02" (331 mm)</p>
<p>Part Number: <b>P902309</b>            Description: <b>AIR PRIMARY, FINNED</b>            Primary App: HYUNDAI 11EM-21041            Dimensions: OD: 7.91" (201 mm)            ID: 5.31" (135 mm)            Length: 19.37" (492 mm)</p>	 <p>Part Number: <b>S028218</b>            Description: <b>BREATHER, SPECIAL</b>            Primary App: KOMATSU 6150216750            Dimensions: OD: 3.18" (81 mm)            Height: 2.59" (66 mm)            Length: 1.85" (47 mm)</p>

<p>Part Number: <b>X003538</b>          Description: <b>GASKET KIT</b>          Primary App: GASKET KIT, ST 14" TUBE/PERIPHERAL A/C</p>	<p>Part Number: <b>X007101</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 5 GAL SCA+ FORMULA</p>
<p>Part Number: <b>X003539</b>          Description: <b>GASKET KIT</b>          Primary App: GASKET KIT, ST 16" TUBE/PERIPHERAL A/C</p>	<p>Part Number: <b>X007102</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 55 GAL SCA+ FORMULA</p>
 <p>Part Number: <b>X006136</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 1 PINT / 16 OZ SCA FORMULA</p>	 <p>Part Number: <b>X007374</b>          Description: <b>OIL ANALYSIS KIT</b>          Primary App: BASIC SPECTROCHEMICAL OIL ANALYSIS</p>
 <p>Part Number: <b>X006137</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 5-GALLON PAIL SCA FORMULA</p>	 <p>Part Number: <b>X007377</b>          Description: <b>OIL ANALYSIS KIT</b>          Primary App: INDUSTRIAL HYDRAULIC PACKAGE</p>
<p>Part Number: <b>X006138</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 55-GALLON DRUM SCA FORMULA</p>	<p>Part Number: <b>X007684</b>          Description: <b>COOLANT TEST STRIPS</b>          Primary App: 3-Way Coolant Test Strips (12 per pack)</p>
<p>Part Number: <b>X006229</b>          Description: <b>AIR FILTER KIT</b>          Primary App: THERMOKING 11-5978</p>	
 <p>Part Number: <b>X007036</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 1 QUART/32 OZ. SCA FORMULA</p>	
 <p>Part Number: <b>X007037</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 2 QUART/64 OZ. SCA FORMULA</p>	
 <p>Part Number: <b>X007038</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 1 GALLON/128 OZ. SCA FORMULA</p>	
 <p>Part Number: <b>X007099</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 1 PINT SCA+ FORMULA</p>	
 <p>Part Number: <b>X007100</b>          Description: <b>COOLANT ADDITIVE</b>          Primary App: 1/2 GAL SCA+FORMULA</p>	



## Products by Filter Type (shape) and Dimension

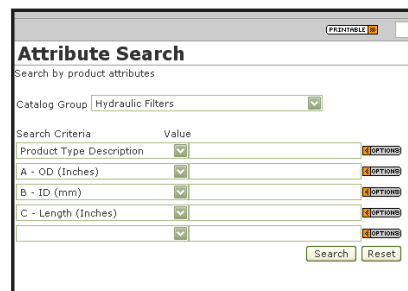
When the filter in front of you is void of any part numbers or markings, this section of the catalog will help. Find the closed product type from the list on the right.

Each product group is sorted by three key dimensional attributes. When you find the one that best matches what's in front of you, go to the part number section to confirm the filter with additional attributes, primary application or by the picture.

## If Staying Current is Important to You, Consider Using Our On-line Tools

### On-line Attribute Search

The "attribute search" on our public web site gives you the ability to search for up to four attributes for more flexible and customized search.



**Attribute Search**  
 Search by product attributes

Catalog Group: Hydraulic Filters

Search Criteria	Value
Product Type Description	[Dropdown] [Options]
A - OD (Inches)	[Dropdown] [Options]
B - ID (mm)	[Dropdown] [Options]
C - Length (Inches)	[Dropdown] [Options]

[Search] [Reset]

### On-line Product Details / Specifications

Type in a Donaldson part number in the search window on our public web site. Your results screen will return choices from various countries and results from *ecatalogs* or literature. The image on the left is an example of details available on *ecatalogs* for a Donaldson Duramax spin-on filter.



**P170906**

ELEMENT SPIN-ON  
 H90/05/25 Element ass'y, 3 micron absolute, 11.6" long  
[View Product Line Drawing](#)

Representative Image  
[Click to view larger image](#)

**Hydraulic filters Product Attributes:**

A - OD (Inches):	4.77
B - Thread Size (Inches):	1 3/4-12
C - Length (Inches):	11.60
D - Gasket OD (Inches):	3.287
E - Gasket ID (Inches):	3.109
Product Type Description:	HYDRAULIC SPIN-ON, DURAMAX
Primary Application 1:	Donaldson HYD ASEY, Donaldson
Primary Application 2:	HM105
Media Type:	Synthetic
Efficiency Beta 75 (Micron):	3
Application Note:	SYNTEG Media #1

**Packaged Dimensions**

Country of Origin:	US
Gross Height in Inches:	12.4
Gross Length in Inches:	5.3
Gross Weight in Pounds:	3.2
Pieces Per Pallet:	169
Gross Width in Inches:	5.3

## Filter Product Types

Air Breathers .....	292
Air Cone-shaped .....	292
Air Disposable .....	293
Air Dryers .....	293
Air DuraLites .....	293
Air Ovals .....	294
Air Panels .....	294
Air PowerCore® Filters .....	296
Air Rounds .....	296
Air Specials .....	309
Air Vee-Pac™ .....	309
Air/Oil Separators .....	309

Coolant Filters..... 310

Fuel Box .....

Fuel Cartridge .....

Fuel In-line.....

Fuel Spin-on .....

Hydraulic Cartridge.....

Hydraulic In-line.....

Hydraulic Spin-on .....

Lube Cartridge .....

Lube Spin-on.....

Oil Coalescing.....

Seals, Gaskets, Washers.....

Transmission.....

### See separate sections for

#### Donaldson:

- filter maintenance kits or
- head assemblies and filters

## Air Breathers

Height IN MM	Length IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
1.30 33	2.00 51	5.20 132	P606289	BREATHER, SPECIAL
1.30 33	2.40 61	4.40 112	P537369	BREATHER, SPECIAL
OD IN MM	Length IN MM		PART NUMBER	PART DESCRIPTION
1.46 37	1.02 26		P173330	BREATHER, CYLINDRICAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.00 51	0.20 6	1.50 38	P172434	BREATHER, CYLINDRICAL
OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.05 52	G 3/8	2.09 53	P761050	BREATHER, CYLINDRICAL
OD IN MM	Thread Size	ID IN MM	PART NUMBER	PART DESCRIPTION
2.05 52	M18 x 1.5	1.77 45	P172382	BREATHER
2.05 52	M18 x 1.5	1.77 45	P761047	BREATHER
OD IN MM	Height IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.50 64	1.38 35	1.75 44	P606761	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.76 70	2.50 64	7.09 180	P171860	FILLER BREATHER ASSY
2.76 70	2.50 64	7.09 180	P764724	BREATHER
Height IN MM	Length IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
2.78 71	1.28 33	4.42 112	P536431	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.80 71	1.30 33	1.01 26	P524388	BREATHER, CYLINDRICAL
OD IN MM	Thread Size	ID IN MM	PART NUMBER	PART DESCRIPTION
2.83 72	G 1/2	2.52 64	P172386	BREATHER
2.83 72	G 1/2	2.52 64	P761051	BREATHER
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.88 73	1.41 36	2.72 69	P526413	BREATHER, CYLINDRICAL
3.00 76	1.62 41	1.37 35	P524392	BREATHER, CYLINDRICAL
3.03 77	1.47 37	2.28 58	P606944	BREATHER, CYLINDRICAL
OD IN MM	Height IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.18 81	2.59 66	1.85 47	S028218	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.30 84	1.97 50	3.25 83	P528234	BREATHER, CYLINDRICAL
3.31 84	0.98 25	3.66 93	P528708	BREATHER, SPECIAL
OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.66 93	1 1/8-16	3.66 93	P564424	BREATHER, SPIN ON
3.66 93	3/4 NPT	3.65 93	P564425	BREATHER, SPIN ON
3.69 94	3/4-20	4.29 109	P528211	BREATHER, SPIN ON
3.69 94	3/4-20	4.34 110	P606277	BREATHER, SPIN ON
3.73 95	3/4-14	3.75 95	P539468	BREATHER, SPIN ON

## Air Breathers - continued

Length IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
3.75 95	1.63 41	0.63 16	P606945	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.78 96	0.86 22	5.87 149	P172365	BREATHER
Width IN MM		Length IN MM	PART NUMBER	PART DESCRIPTION
3.95 100		1.88 48	P607298	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.00 102	1.33 34	1.39 35	P606059	BREATHER, CYLINDRICAL
OD IN MM	Thread Size	ID IN MM	PART NUMBER	PART DESCRIPTION
4.25 108	G 1	2.99 76	P761052	BREATHER
OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.50 114	1 NPT	4.52 115	P564669	BREATHER
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.00 127	2.62 67	1.25 32	P607276	BREATHER, CYLINDRICAL
5.09 129	2.13 54	7.59 193	P607673	BREATHER, CYLINDRICAL
5.09 129	2.13 54	8.08 205	P603746	BREATHER, CYLINDRICAL
OD IN MM	Thread Size	ID IN MM	PART NUMBER	PART DESCRIPTION
5.20 132	50	3.94 100	P761053	BREATHER
OD IN MM	Length IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
6.07 154	4.68 119	4.08 104	P606299	BREATHER, SPECIAL
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
6.24 158	3.26 83	12.30 312	P603568	BREATHER, CYLINDRICAL

## Air Cone-shaped

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.56 90	2.44 62	12.80 325	P608599	AIR SAFETY, KONEPAC
3.69 94	2.52 64	13.07 332	P137285	AIR PRIMARY, KONEPAC
4.09 104		10.52 267	P611858	AIR PRIMARY, KONEPAC
4.09 104	3.41 87	10.48 266	P604457	AIR PRIMARY, KONEPAC
4.79 122	4.03 102	12.92 328	P609218	AIR PRIMARY, KONEPAC
4.81 122		12.86 327	P611859	AIR PRIMARY, KONEPAC
5.30 135	3.70 94	17.44 443	P611540	AIR SAFETY, KONEPAC
5.83 148	3.21 82	12.42 315	P770397	AIR PRIMARY, KONEPAC
5.87 149	3.14 80	13.03 331	P137293	AIR PRIMARY, KONEPAC
5.94 151	4.31 110	19.65 499	P608391	AIR SAFETY, KONEPAC
5.94 151	5.12 130	13.03 331	P609221	AIR PRIMARY, KONEPAC
7.01 178	3.62 92	15.63 397	P776158	AIR PRIMARY, KONEPAC
7.36 187	4.68 119	23.31 592	P775945	AIR PRIMARY, KONEPAC
8.27 210	4.74 120	18.58 472	P776159	AIR PRIMARY, KONEPAC
8.66 220	5.20 132	15.00 381	P771003	AIR PRIMARY, KONEPAC
8.66 220	5.20 132	28.02 712	P150693	AIR PRIMARY, KONEPAC
8.66 220	5.21 132	15.00 381	P130959	AIR PRIMARY, KONEPAC
8.66 220	5.21 132	15.00 381	P136646	AIR PRIMARY, KONEPAC
8.66 220	5.21 132	19.29 490	P138428	AIR PRIMARY, KONEPAC

### Air Cone-shaped - continued

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
8.66	220	5.21	132	22.00	559	P141339	AIR PRIMARY, KONEPAC
8.66	220	5.21	132	28.00	711	P129472	AIR PRIMARY, KONEPAC
8.66	220	5.21	132	28.00	711	P140822	AIR PRIMARY, KONEPAC
8.66	220	5.21	132	28.00	711	P148044	AIR PRIMARY, KONEPAC
8.66	220	5.21	132	28.00	711	P150692	AIR PRIMARY, KONEPAC
9.88	251	6.22	158	19.53	496	P776765	AIR PRIMARY, KONEPAC
9.96	253	5.69	144	18.85	478	P611539	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	22.00	559	EAF5097	AIR PRIMARY, ULTRA-WEB KONEPAC
10.40	264	6.95	177	22.00	559	P141317	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	22.00	559	P154575	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	28.00	711	EAF5029	AIR PRIMARY, ULTRA-WEB KONEPAC
10.40	264	6.95	177	28.00	711	P129396	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	28.00	711	P148043	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	28.00	711	P150694	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	28.00	711	P151097	AIR PRIMARY, KONEPAC
10.40	264	6.95	177	28.00	711	P522293	AIR PRIMARY, KONEPAC
10.62	270	6.69	170	20.02	509	EAF5055	AIR PRIMARY, ULTRA-WEB KONEPAC
10.62	270	6.69	170	20.02	509	P155842	AIR PRIMARY, KONEPAC
10.62	270	6.69	170	22.02	559	EAF5053	AIR PRIMARY, ULTRA-WEB KONEPAC
10.62	270	6.69	170	22.02	559	P153551	AIR PRIMARY, KONEPAC
10.62	270	6.69	170	22.02	559	P537791	AIR PRIMARY, KONEPAC
10.62	270	6.69	170	28.02	712	P150695	AIR PRIMARY, KONEPAC
10.62	270	6.69	170	28.20	716	EAF5047	AIR PRIMARY, ULTRA-WEB KONEPAC
11.50	292	6.57	167	19.72	501	P776157	AIR PRIMARY, KONEPAC
11.83	300	7.37	187	24.00	610	P521598	AIR PRIMARY, KONEPAC
12.20	310	4.45	113	20.41	519	P608116	AIR PRIMARY, KONEPAC
12.74	324	8.32	211	23.99	609	P602344	AIR PRIMARY, KONEPAC
12.74	324	8.32	211	24.00	610	P142100	AIR PRIMARY, KONEPAC
12.75	324	8.32	211	23.99	609	P530866	AIR PRIMARY, KONEPAC
12.75	324	8.32	211	28.00	711	P141228	AIR PRIMARY, KONEPAC

### Air Disposable

Body Diameter		OD		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.75	171	2.88	73	14.20	361	P537451	AIR CLEANER, DISPOSABLE
7.75	197	3.88	99	17.20	437	P537452	AIR CLEANER, DISPOSABLE

Body Diameter		Inlet Diameter		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
7.75	197	6.00	152	17.20	437	P613679	AIR CLEANER, DISPOSABLE

Body Diameter		OD		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
9.67	246	5.00	127	20.20	513	P537453	AIR CLEANER, DISPOSABLE
9.70	246	5.00	127	19.40	493	P537454	AIR CLEANER, DISPOSABLE
9.75	248	6.00	152	24.00	610	P537447	AIR CLEANER, DISPOSABLE
11.00	279	7.00	178	24.00	610	P537448	AIR CLEANER, DISPOSABLE

Body Diameter		Inlet Diameter		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
11.00	279	8.00	203	24.00	610	P527586	AIR CLEANER, DISPOSABLE

### Air Disposable - continued

Body Diameter		OD		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
11.50	292	7.00	178	16.88	429	P607373	AIR CLEANER, DISPOSABLE
13.50	343	7.00	178	16.80	427	P537455	AIR CLEANER, DISPOSABLE
13.50	343	7.00	178	16.80	427	P537456	AIR CLEANER, DISPOSABLE
13.50	343	7.00	178	24.00	610	P537449	AIR CLEANER, DISPOSABLE
13.50	343	8.00	203	24.00	610	P537450	AIR CLEANER, DISPOSABLE

### Air Dryers

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
5.51	140	G 1 1/4	6.93	176	P783753	AIR DRYER SPIN ON
5.51	140	M39 x 1.5	6.50	165	P781466	AIR DRYER SPIN ON

### Air DuraLites

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
4.50	114	1.50	38	4.50	114	C045001	AIR PRIMARY, DURALITE
4.50	114	1.50	38	4.50	114	D045003	AIR PRIMARY, DURALITE
4.50	114	1.50	38	6.00	152	D045004	AIR PRIMARY, DURALITE
4.50	114	1.50	38	8.00	203	C045002	AIR PRIMARY, DURALITE
5.50	140	1.75	44	4.00	102	C055003	AIR PRIMARY, DURALITE
5.50	140	1.75	44	7.00	178	C055002	AIR PRIMARY, DURALITE
5.50	140	1.75	44	7.00	178	D055004	AIR PRIMARY, DURALITE
6.50	165	1.93	49	7.50	190	C065002	AIR PRIMARY, DURALITE
6.50	165	2.00	51	4.00	102	C065001	AIR PRIMARY, DURALITE
6.50	165	2.00	51	4.00	102	D065003	AIR PRIMARY, DURALITE
6.50	165	2.00	51	9.00	229	C065015	AIR PRIMARY, DURALITE
6.50	165	2.00	51	9.00	229	D065008	AIR PRIMARY, DURALITE
6.50	165	2.25	57	5.00	127	C065003	AIR PRIMARY, DURALITE
7.71	196	5.98	152	10.23	260	B085056	AIR PRIMARY, DURALITE
8.50	216	2.43	62	5.00	127	C085005	AIR PRIMARY, DURALITE
8.50	216	2.43	62	6.50	165	C085002	AIR PRIMARY, DURALITE
8.50	216	2.43	62	9.50	241	C085006	AIR PRIMARY, DURALITE
8.50	216	2.50	64	4.00	102	C085001	AIR PRIMARY, DURALITE
8.50	216	2.50	64	9.50	241	C085043	AIR PRIMARY, DURALITE
8.50	216	3.00	76	5.00	127	C085003	AIR PRIMARY, DURALITE
8.50	216	3.00	76	9.50	241	C085004	AIR PRIMARY, DURALITE
8.50	216	3.00	76	9.50	241	C085041	AIR PRIMARY, DURALITE
8.50	216	3.00	76	11.00	279	B085001	AIR PRIMARY, DURALITE
8.50	216	3.00	76	11.00	279	B085048	AIR PRIMARY, DURALITE
8.50	216	3.00	76	11.51	292	C085061	AIR PRIMARY, DURALITE
8.50	216	4.00	102	11.00	279	B085011	AIR PRIMARY, DURALITE
8.50	216	4.00	102	11.00	279	B085046	AIR PRIMARY, DURALITE
8.75	227	3.00	76	8.50	216	B085008	AIR PRIMARY, DURALITE
10.50	267	3.93	100	6.00	152	C105003	AIR PRIMARY, DURALITE
10.50	267	4.00	102	6.00	152	C105028	AIR PRIMARY, DURALITE
10.50	267	4.00	102	10.50	267	B105006	AIR PRIMARY, DURALITE
10.50	267	4.00	102	10.50	267	B105020	AIR PRIMARY, DURALITE
10.50	267	4.00	102	10.50	267	C105004	AIR PRIMARY, DURALITE
10.50	267	4.00	102	10.50	267	C105017	AIR PRIMARY, DURALITE
10.50	267	5.00	127	15.00	381	B105002	AIR PRIMARY, DURALITE
12.48	317	7.78	198	15.75	400	B120439	AIR PRIMARY, DURALITE
12.48	317	7.78	198	17.52	445	B120473	AIR PRIMARY, DURALITE
12.50	318	5.00	127	8.01	204	C125020	AIR PRIMARY, DURALITE

Specs By Part Type

### Air DuraLites - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
12.50 318	5.00 127	8.97 228	B125011	AIR PRIMARY, DURALITE
12.50 318	5.00 127	11.00 279	C125004	AIR PRIMARY, DURALITE
12.50 318	5.00 127	11.00 279	C125017	AIR PRIMARY, DURALITE
12.50 318	5.00 127	15.00 381	B125003	AIR PRIMARY, DURALITE
12.50 318	5.50 140	9.00 229	B125005	AIR PRIMARY, DURALITE
12.50 318	8.00 203	15.75 400	B120376	AIR PRIMARY, DURALITE

### Air Ovals

Width IN MM	Height	Length IN MM	PART NUMBER	PART DESCRIPTION
3.50 89	3.07 78	3.07 78	P607273	AIR PRIMARY, OVAL
4.11 104	3.05 77	6.64 169	P606071	AIR PRIMARY, OVAL
4.24 108	0.74 19	11.73 298	P606121	AIR SAFETY, OVAL
4.24 108	1.86 47	8.24 209	P600975	AIR SAFETY, OVAL
4.35 110		4.71 120	P606079	AIR PRIMARY, OVAL
4.69 119	8.38 213	6.63 169	P606947	AIR PRIMARY, OVAL
5.75 146	3.98 101	5.75 146	P606075	AIR PRIMARY, OVAL
6.04 153	2.82 72	7.15 182	P536434	AIR PRIMARY, OVAL
6.41 163		9.56 243	P781746	AIR PRIMARY, OVAL

Width IN MM	Length IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
6.56 167	11.47 291	3.62 92	P607225	AIR PRIMARY, OVAL

Width IN MM	Height IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.46 189	1.57 40	12.46 316	P601560	AIR SAFETY, OVAL
8.00 203	5.78 147	3.54 90	P606502	AIR PRIMARY, OVAL
8.19 208	2.83 72	9.72 247	P606073	AIR PRIMARY, OVAL

Width IN MM	Length IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
8.19 208	9.72 247	1.98 50	P606069	AIR PRIMARY, OVAL

Width IN MM	Height IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
8.77 223	7.27 185	2.25 57	P607310	AIR PRIMARY, OVAL
9.03 229	2.62 66	11.25 286	P606070	AIR PRIMARY, OVAL
9.47 241	1.57 40	14.47 368	P607557	AIR SAFETY, OVAL
10.75 273	8.61 219	2.55 65	P606295	AIR PRIMARY, OVAL
12.91 328	9.84 250	3.06 78	P607320	AIR PRIMARY, OVAL
13.54 344	8.50 216	1.67 42	P500070	AIR PRIMARY, OVAL

### Air Panels

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
3.90 99	1.37 35	17.31 440	P785307	AIR PANEL
3.94 100	19.69 500	3.95 100	P606083	AIR PANEL, VENTILATION
4.00 102	44.00 1118	2.07 53	P607271	AIR PANEL, VENTILATION
4.06 103	14.90 378	2.88 73	P606090	AIR PANEL, VENTILATION
4.09 104	20.45 520	1.93 49	P784574	AIR PANEL, VENTILATION
4.22 107	1.58 40	9.44 240	P528224	AIR PANEL, ENGINE
4.29 109	2.16 55	23.74 603	P783687	AIR PANEL, VENTILATION
4.70 119	10.70 272	4.20 107	P606082	AIR PANEL, VENTILATION
4.70 119	11.50 292	1.74 44	P606960	AIR PANEL, VENTILATION
4.84 123	23.62 600	0.95 24	P781176	AIR PANEL, VENTILATION
5.00 127	2.19 56	24.00 610	P113330	AIR PANEL, VENTILATION

### Air Panels - continued

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
5.00 127	2.19 56	26.00 660	P128810	AIR PANEL, VENTILATION
5.00 127	2.19 56	29.50 749	P141320	AIR PANEL, VENTILATION
5.00 127	2.19 56	38.00 965	P112775	AIR PANEL, VENTILATION
5.00 127	16.50 419	1.19 30	P606085	AIR PANEL, VENTILATION
5.20 132	.86 22	4.45 113	P606276	AIR PANEL, ENGINE
5.25 133	2.19 56	18.50 470	P115051	AIR PANEL, VENTILATION
5.26 134	10.68 271	1.65 42	P528225	AIR PANEL, ENGINE
5.28 134	1.46 37	14.96 380	P784473	AIR PANEL, ENGINE
5.30 135	1.62 41	8.07 205	P524382	AIR PANEL, ENGINE
5.35 136	2.83 72	26.18 665	P525026	AIR PANEL, VENTILATION
5.56 141	16.41 417	2.59 66	P606086	AIR PANEL, VENTILATION
5.83 148	15.53 395	1.62 41	P606275	AIR PANEL
5.86 149	1.65 42	12.87 327	P525130	AIR PANEL, ENGINE
5.91 150	2.19 56	21.26 540	P527595	AIR PANEL, VENTILATION
5.94 151	2.75 70	23.85 606	P781349	AIR PANEL, VENTILATION
5.95 151	7.79 198	5.95 151	P142792	AIR PANEL, ENGINE
5.95 151	7.79 198	8.25 210	P142793	AIR PANEL, ENGINE
5.95 151	7.79 198	15.09 383	P142796	AIR PANEL, ENGINE
5.95 151	7.79 198	19.75 502	P142798	AIR PANEL, ENGINE
5.98 152	2.19 56	26.96 685	P609446	AIR PANEL, VENTILATION
6.00 152	2.19 56	10.00 254	P533559	AIR PANEL, VENTILATION
6.00 152	2.19 56	23.50 597	P120320	AIR PANEL, VENTILATION
6.00 152	2.19 56	25.50 648	P126227	AIR PANEL, VENTILATION
6.00 152	2.19 56	30.00 762	P158893	AIR PANEL, VENTILATION
6.00 152	2.19 56	38.00 965	P121036	AIR PANEL, VENTILATION
6.00 152	2.19 56	38.00 965	P158333	AIR PANEL, VENTILATION
6.00 152	2.19 56	47.00 1194	P121378	AIR PANEL, VENTILATION
6.00 152	2.20 56	17.17 436	P776490	AIR PANEL, VENTILATION
6.00 152	2.31 59	17.53 445	P543107	AIR PANEL, VENTILATION
6.00 152	23.50 597	2.50 64	P606084	AIR PANEL, VENTILATION
6.05 154	11.56 294	1.66 42	P536425	AIR PANEL, ENGINE
6.06 154	7.63 194	1.62 41	P606219	AIR PANEL
6.12 155	2.19 56	37.00 940	P115690	AIR PANEL, VENTILATION
6.18 157	11.24 285	1.15 29	P534104	AIR PANEL, ENGINE
6.30 160	11.34 288	1.18 30	P784479	AIR PANEL, ENGINE
6.34 162	14.41 366	1.12 28	P612827	AIR PANEL, VENTILATION
6.41 163	1.49 38	22.79 579	P784971	AIR PANEL
6.46 164	1.57 40	10.31 262	P785365	AIR PANEL
6.46 164	6.46 164	0.32 8	P614228	AIR PANEL, VENTILATION
6.50 165	2.19 56	12.12 308	P900333	AIR PANEL, VENTILATION
6.50 165	2.19 56	23.50 597	P122115	AIR PANEL, VENTILATION
6.50 165	2.19 56	33.00 838	P117109	AIR PANEL, VENTILATION
6.52 166	1.54 39	11.25 286	P536433	AIR PANEL, ENGINE
6.63 169	11.10 282	1.34 34	P500063	AIR PANEL, ENGINE
6.65 169	0.92 23	17.00 432	P785046	AIR PANEL
6.68 170	13.48 342	1.59 40	P534105	AIR PANEL, ENGINE
6.77 172	1.98 50	23.50 597	P783197	AIR PANEL, ENGINE
6.77 172	2.76 70	23.50 597	P783198	AIR PANEL, ENGINE
6.79 172	12.29 312	3.30 84	P614542	AIR PANEL
6.81 173	10.94 278	0.68 17	P614224	AIR PANEL, VENTILATION
6.98 177	7.89 200	1.59 40	P606283	AIR PANEL
7.00 178	1.02 26	9.00 229	P780135	AIR PANEL, VENTILATION
7.00 178	2.19 56	15.00 381	P137523	AIR PANEL, VENTILATION
7.00 178	2.19 56	23.50 597	P113247	AIR PANEL, VENTILATION
7.00 178	2.19 56	26.00 660	P129862	AIR PANEL, VENTILATION

Specs By Part Type



Specs By Part Type

**Air Panels - continued**

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
7.00	178	2.19 56	38.00 965	P132448 AIR PANEL, VENTILATION
7.00	178	2.19 56	47.00 1194	P117049 AIR PANEL, VENTILATION
7.00	178	3.50 89	1.50 38	P606956 AIR PANEL, ENGINE
7.03	179	13.88 353	2.38 60	P607097 AIR PANEL, ENGINE
7.07	180	1.44 37	12.50 318	P609445 AIR PANEL, VENTILATION
7.09	180	1.57 40	15.74 400	P781682 AIR PANEL, VENTILATION
7.10	180	10.02 255	2.33 59	P606284 AIR PANEL
7.10	180	10.88 276	1.61 41	P607312 AIR PANEL, VENTILATION
7.11	181	10.02 255	1.58 40	P606282 AIR PANEL
7.13	181	9.37 238	1.70 43	P606281 AIR PANEL
7.18	182	9.03 229	1.63 41	P614544 AIR PANEL, VENTILATION
7.21	183	12.49 317	0.99 25	P614221 AIR PANEL, VENTILATION
7.24	184	11.91 303	2.01 51	P607338 AIR PANEL, VENTILATION
7.40	188	10.51 267	1.61 41	P535089 AIR PANEL, VENTILATION
7.50	190	2.19 56	20.00 508	P113407 AIR PANEL, VENTILATION
7.50	190	2.19 56	28.00 711	P106680 AIR PANEL, VENTILATION
7.50	190	2.83 72	28.00 711	P158854 AIR PANEL, VENTILATION
7.59	193	1.51 38	11.28 287	P528228 AIR PANEL, ENGINE
Height IN MM	Width IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
7.62	194	8.66 220	0.98 25	P614546 AIR PANEL, VENTILATION
Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
7.63	194	8.50 216	1.65 42	P607253 AIR PANEL, VENTILATION
7.64	194	12.77 324	1.65 42	P607303 AIR PANEL, VENTILATION
7.68	195	8.59 218	0.71 18	P614225 AIR PANEL, VENTILATION
7.85	199	7.55 192	2.04 52	P607341 AIR PANEL, VENTILATION
7.88	200	1.54 39	7.03 179	P528226 AIR PANEL, ENGINE
7.91	201	1.67 42	16.00 406	P536427 AIR PANEL, ENGINE
7.95	202	2.18 55	31.41 798	P782138 AIR PANEL
8.00	203	2.19 56	2.19 56	P520450 AIR PANEL, VENTILATION
8.00	203	2.19 56	17.00 432	P123440 AIR PANEL, VENTILATION
8.12	206	11.94 303	0.79 20	P614223 AIR PANEL, VENTILATION
8.15	207	7.79 198	10.48 266	P142795 AIR PANEL, ENGINE
8.16	207	9.65 245	2.03 52	P606061 AIR PANEL
8.25	210	7.79 198	8.25 210	P142794 AIR PANEL, ENGINE
8.25	210	7.79 198	19.78 502	P142802 AIR PANEL, ENGINE
8.26	210	1.57 40	8.26 210	P782811 AIR PANEL, VENTILATION
8.28	210	7.79 198	15.15 385	P142799 AIR PANEL, ENGINE
Height IN MM	Width IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
8.28	210	11.50 292	1.51 38	P614545 AIR PANEL
Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
8.35	212	10.55 268	1.65 42	P606077 AIR PANEL, VENTILATION
8.38	213	1.63 41	8.38 213	P537377 AIR PANEL, ENGINE
Width IN MM	Length IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
8.43	214	12.36 314	0.80 20	P612815 AIR PANEL, VENTILATION
Height IN MM	Width IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
8.50	216	11.30 287	1.41 36	P614543 AIR PANEL
8.62	219	8.39 213	0.98 25	P614547 AIR PANEL, VENTILATION

**Air Panels - continued**

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
8.75	222	2.26 57	7.52 191	P548964 AIR PANEL, ENGINE
8.86	225	7.74 197	1.40 36	P607344 AIR PANEL, VENTILATION
8.88	226	8.88 226	1.54 39	P606272 AIR PANEL
8.88	226	8.88 226	1.54 39	P607306 AIR PANEL, VENTILATION
8.91	227	1.82 46	11.27 287	P228498 AIR PANEL
8.91	227	1.82 46	11.27 287	P614476 AIR PANEL, VENTILATION
9.00	229	2.19 56	32.00 813	P131231 AIR PANEL, VENTILATION
9.04	230	12.21 310	2.05 52	P607256 AIR PANEL, VENTILATION
9.05	230	1.49 38	7.03 179	P607348 AIR PANEL, VENTILATION
9.06	230	2.19 56	9.06 230	P780163 AIR PANEL, VENTILATION
9.16	233	7.35 187	2.04 52	P607302 AIR PANEL, VENTILATION
9.31	236	12.24 311	2.05 52	P607257 AIR PANEL, VENTILATION
9.40	239	13.78 350	2.05 52	P607277 AIR PANEL, VENTILATION
9.48	241	5.71 145	1.32 34	P607315 AIR PANEL, VENTILATION
9.50	241	2.19 56	12.25 311	P780298 AIR PANEL, VENTILATION
9.55	243	9.55 243	1.59 40	P607311 AIR PANEL, VENTILATION
9.61	244	11.36 288	1.46 37	P606062 AIR PANEL
9.75	248	1.03 26	15.30 389	P609444 AIR PANEL, VENTILATION
9.81	249	6.66 169	1.99 51	P606060 AIR PANEL
9.84	250	0.95 24	11.81 300	P777576 AIR PANEL, VENTILATION
9.84	250	6.14 156	1.61 41	P500026 AIR PANEL, ENGINE
10.00	254	2.19 56	10.00 254	P105958 AIR PANEL, VENTILATION
10.00	254	2.19 56	17.00 432	P112671 AIR PANEL, VENTILATION
10.00	254	8.37 213	2.27 58	P607249 AIR PANEL, ENGINE
10.00	254	10.75 273	1.99 51	P610561 AIR PANEL
10.03	255	12.32 313	1.84 47	P606063 AIR PANEL, VENTILATION
10.07	256	10.67 271	0.68 17	P614220 AIR PANEL, VENTILATION
10.07	256	13.97 355	0.68 17	P614222 AIR PANEL, VENTILATION
10.35	263	3.15 80	11.93 303	P784015 AIR PANEL
10.39	264	1.14 29	6.69 170	P607221 AIR PANEL, VENTILATION
10.4	265	14 355	2.29 58	P614541 AIR PANEL, ENGINE
10.50	267	.89 21	28.00 711	P136400 AIR PANEL, SPECIAL
10.50	267	7.79 198	10.50 267	P142797 AIR PANEL, ENGINE
10.50	267	7.79 198	15.09 383	P142801 AIR PANEL, ENGINE
10.50	267	7.79 198	19.75 502	P142803 AIR PANEL, ENGINE
10.53	267	7.79 198	12.78 325	P142800 AIR PANEL, ENGINE
10.63	270	10.63 270	0.98 25	P609422 AIR PANEL, VENTILATION
10.68	271	7.95 202	1.62 41	P607323 AIR PANEL
10.75	273	2.25 57	11.82 300	P536429 AIR PANEL, ENGINE
10.77	274	6.61 168	1.74 44	P607346 AIR PANEL, VENTILATION
10.82	275	2.19 56	10.82 275	P540845 AIR PANEL, VENTILATION
10.87	276	2.36 60	12.40 315	P612826 AIR PANEL, ENGINE
11.00	279	2.19 56	11.00 279	P106965 AIR PANEL, VENTILATION
11.00	279	2.19 56	23.50 597	P114326 AIR PANEL, VENTILATION
11.00	279	2.19 56	26.00 660	P145709 AIR PANEL, VENTILATION
11.50	292	5.00 127	15.00 381	P524835 AIR PANEL, ENGINE
11.50	292	7.03 179	1.66 42	P606957 AIR PANEL
11.50	292	7.13 181	2.33 59	P607258 AIR PANEL, VENTILATION
11.61	295	2.19 56	15.55 395	P775958 AIR PANEL, VENTILATION
11.73	298	2.19 56	16.84 428	P606762 AIR PANEL, VENTILATION
11.94	303	13.25 337	0.81 21	P606089 AIR PANEL, VENTILATION
12.00	305	2.19 56	6.00 152	P041028 AIR PANEL
12.00	305	2.19 56	16.00 406	P123229 AIR PANEL, VENTILATION
12.00	305	12.88 327	2.19 56	P606087 AIR PANEL, VENTILATION
12.20	310	6.10 155	1.55 39	P607332 AIR PANEL, VENTILATION



### Air Panels - continued

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
12.22 310	7.88 200	2.05 52	P607299	AIR PANEL, VENTILATION
12.25 311	1.13 29	9.18 233	P606555	AIR PANEL, VENTILATION
12.29 312	2.39 61	9.73 247	P602657	AIR PANEL, ENGINE
12.30 312	7.35 187	1.64 42	P607300	AIR PANEL, VENTILATION
12.31 313	2.31 59	9.75 248	P548963	AIR PANEL, ENGINE
12.61 320	13.40 340	0.32 8	P614226	AIR PANEL, VENTILATION
12.61 320	13.40 340	0.79 20	P614227	AIR PANEL, VENTILATION
12.72 323	6.42 163	2.95 75	P607347	AIR PANEL, VENTILATION
12.84 326	7.79 198	19.74 501	P142805	AIR PANEL, ENGINE
13.18 335	5.25 133	1.65 42	P607243	AIR PANEL, VENTILATION
13.18 335	5.25 133	1.65 42	P607317	AIR PANEL, VENTILATION
13.35 339	2.28 58	7.25 184	P546596	AIR PANEL, ENGINE
13.35 339	3.30 84	7.23 184	P602658	AIR PANEL, ENGINE
13.77 350	4.16 106	1.65 42	P607333	AIR PANEL, VENTILATION
14.00 356	22.50 572	6.19 157	P607281	AIR PANEL, VENTILATION
14.31 363	8.00 203	23.25 591	P142813	AIR PANEL, ENGINE
15.00 381	2.19 56	15.00 381	P105919	AIR PANEL, VENTILATION
15.00 381	2.19 56	15.00 381	P113946	AIR PANEL, VENTILATION
15.00 381	2.19 56	20.00 508	P121351	AIR PANEL, VENTILATION
15.00 381	2.19 56	20.00 508	P528464	AIR PANEL, ENGINE
15.00 381	5.19 132	15.62 397	P150135	AIR PANEL, VENTILATION
15.14 385	7.79 198	19.74 501	P142806	AIR PANEL, ENGINE
15.19 386	7.79 198	15.19 386	P142804	AIR PANEL, ENGINE
16.00 406	2.19 56	24.00 610	P118951	AIR PANEL, VENTILATION
16.00 406	2.19 56	26.00 660	P132447	AIR PANEL, VENTILATION
17.12 435	2.19 56	8.46 215	P533788	AIR PANEL, VENTILATION
18.00 457	2.19 56	20.00 508	P528465	AIR PANEL, ENGINE
18.74 476	7.79 198	18.74 476	P142807	AIR PANEL, ENGINE
19.00 483	5.00 127	19.00 483	P142810	AIR PANEL, ENGINE
19.00 483	5.00 127	19.00 483	P142811	AIR PANEL, ENGINE
19.00 483	5.00 127	28.50 724	P142812	AIR PANEL, ENGINE
19.38 492	2.19 56	24.38 619	P114229	AIR PANEL, VENTILATION
19.50 495	2.19 56	19.50 495	P102052	AIR PANEL, ENGINE
19.50 495	2.19 56	25.50 648	P140277	AIR PANEL, VENTILATION
19.50 495	5.19 132	19.50 495	P146555	AIR PANEL, VENTILATION
19.50 495	25.50 648	6.13 156	P607358	AIR PANEL, VENTILATION
19.68 500	2.19 56	23.94 608	P148018	AIR PANEL
20.00 508	3.19 81	30.00 762	P531017	AIR PANEL, ENGINE
20.12 511	23.00 584	4.31 109	P607280	AIR PANEL, VENTILATION
23.44 595	2.19 56	11.94 303	P150348	AIR PANEL, VENTILATION
23.94 608	2.19 56	25.69 653	P148645	AIR PANEL
24.00 610	2.19 56	24.00 610	P103688	AIR PANEL, VENTILATION
24.00 610	2.19 56	24.00 610	P111098	AIR PANEL, ENGINE
33.00 838	2.19 56	4.00 102	P109761	AIR PANEL, VENTILATION
44.00 1118	3.19 81	13.00 330	P522969	AIR PANEL, VENTILATION

### Air PowerCore® Filters - continued

Height IN MM	Width IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.26 184	4.75 121	12.56 319	P608665	AIR PRIMARY, POWERCORE
7.35 187	8.05 204	13.41 341	P608666	AIR PRIMARY, POWERCORE
8.43 214	6.20 157	14.38 365	P606122	AIR PRIMARY, POWERCORE
8.78 223	6.04 153	12.21 310	P613522	AIR PRIMARY, POWERCORE
OD IN MM		Length IN MM	PART NUMBER	PART DESCRIPTION
9.26 235		6.28 160	P610875	AIR PRIMARY, POWERCORE
Height IN MM	Width IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
9.31 236	10.00 254	15.06 383	P608667	AIR PRIMARY, POWERCORE
9.84 250	9.96 253	17.35 441	P616056	AIR PRIMARY, POWERCORE
10.66 271	7.95 202	13.15 334	P603577	AIR PRIMARY, POWERCORE
11.07 281	7.86 200	13.05 331	P608676	AIR PRIMARY, POWERCORE
11.15 283	5.12 130	12.87 327	P606120	AIR PRIMARY, POWERCORE
11.20 285	7.39 188	12.56 319	P608675	AIR PRIMARY, POWERCORE
OD IN MM		Length IN MM	PART NUMBER	PART DESCRIPTION
12.84 326		7.99 203	P607960	AIR PRIMARY, POWERCORE
12.85 326		7.99 203	P607955	AIR PRIMARY, POWERCORE
Height IN MM	Width IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
13.25 337	10.06 256	15.06 383	P608677	AIR PRIMARY, POWERCORE
OD IN MM		Length IN MM	PART NUMBER	PART DESCRIPTION
14.84 377		7.99 203	P607965	AIR PRIMARY, POWERCORE
14.84 377		8.03 204	P605960	AIR PRIMARY, POWERCORE

### Air Rounds

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.82 46	1.22 31	6.59 167	P535396	AIR SAFETY, RADIALSEAL
1.97 50	3.63 92	2.84 72	P606072	AIR PRIMARY
2.10 53	1.90 48	10.25 260	P520511	AIR SAFETY
2.20 56	1.78 45	9.33 237	P780018	AIR SAFETY
2.28 58	2.04 52	7.13 181	P776357	AIR SAFETY
2.38 60	1.87 47	13.00 330	P535338	AIR SAFETY
2.38 60	1.91 49	7.00 178	P535366	AIR SAFETY
2.40 61	1.89 48	11.42 290	P775298	AIR SAFETY, RADIALSEAL
2.44 62	1.77 45	10.23 260	P822858	AIR SAFETY, RADIALSEAL
2.44 62	1.77 45	10.23 260	P841639	AIR SAFETY, RADIALSEAL
2.44 62	1.77 45	13.50 343	P600047	AIR SAFETY, RADIALSEAL
2.46 62	1.91 49	8.26 210	P118785	AIR SAFETY
2.46 62	1.91 49	8.26 210	P120949	AIR SAFETY
2.46 62	1.91 49	13.00 330	P120307	AIR SAFETY
2.46 62	1.94 49	9.00 229	P141278	AIR SAFETY
2.56 65	2.16 55	12.02 305	P780024	AIR SAFETY
2.59 66	2.15 55	10.00 254	P123160	AIR SAFETY
2.60 66	2.12 54	10.39 264	P776565	AIR SAFETY
2.62 67		10.24 260	P603729	AIR SAFETY
2.76 70	1.97 50	11.16 283	P777523	AIR SAFETY
2.76 70	2.40 61	7.24 184	P776895	AIR SAFETY
2.76 70	2.40 61	9.06 230	P778833	AIR SAFETY
2.76 70	2.40 61	10.02 255	P770181	AIR SAFETY
2.76 70	2.40 61	10.98 279	P778361	AIR SAFETY

### Air PowerCore® Filters

Height IN MM	Width IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
6.00 152	7.20 183	11.10 282	P604273	AIR PRIMARY, POWERCORE
6.31 160	6.00 152	11.16 283	P611720	AIR PRIMARY, POWERCORE
6.89 175	9.06 230	6.42 163	P608766	AIR PRIMARY, POWERCORE
7.09 180	9.11 232	11.57 295	P609086	AIR PRIMARY, POWERCORE
7.13 181	5.82 148	9.83 250	P608533	AIR PRIMARY, POWERCORE
7.22 183	5.12 130	12.87 327	P606119	AIR PRIMARY, POWERCORE

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
2.76	70	2.40	61	12.13	308	P770207	AIR SAFETY
2.87	73	2.86	73	7.48	190	P775704	AIR SAFETY
2.91	74	1.89	48	10.20	259	P776566	AIR SAFETY
2.94	75	1.88	48	9.64	245	P526864	AIR SAFETY
2.94	75	2.00	51	3.94	100	P606949	AIR PRIMARY
2.94	75	2.38	60	9.94	252	P526501	AIR SAFETY
2.94	75	2.38	60	13.38	340	P526504	AIR SAFETY
2.94	75	2.47	63	8.06	205	P606081	AIR SAFETY
2.95	75	0.69	18	10.98	279	P126984	AIR SAFETY
2.95	75	1.89	48	11.18	284	P778090	AIR SAFETY
2.95	75	2.40	61	14.00	356	P119539	AIR SAFETY
2.95	75	2.55	65	13.52	343	P780030	AIR SAFETY
2.97	75	1.86	47	9.94	252	P607340	AIR SECONDARY
3.00	76	2.40	61	11.00	279	P130776	AIR SAFETY
3.07	78	2.04	52	12.64	321	P602427	AIR SAFETY
3.10	79	2.55	65	10.42	265	P831079	AIR SAFETY, RADIALSEAL
3.12	79	1.50	38	3.25	83	P113720	AIR PRIMARY
3.13	80	2.15	55	10.00	254	R804523	AIR SAFETY
3.15	80	2.24	57	7.87	200	P777759	AIR SAFETY
3.15	80	2.25	57	12.83	326	P777524	AIR SAFETY
3.19	81	2.50	64	10.39	264	P776623	AIR SAFETY
3.24	82			12.24	311	P781352	AIR SAFETY
3.26	83	1.65	42	7.00	178	P775756	AIR PRIMARY
3.26	83	1.68	43	7.00	178	P102745	AIR PRIMARY, FINNED
3.26	83	1.68	43	7.00	178	P121240	AIR PRIMARY, FINNED
3.26	83	1.68	43	7.00	178	P148970	AIR PRIMARY, FINNED
3.27	83	1.65	42	7.51	191	P775688	AIR PRIMARY
3.27	83	1.67	42	7.00	178	P123065	AIR PRIMARY, FINNED
3.27	83	1.67	42	7.00	178	P526801	AIR PRIMARY, FINNED
3.27	83	1.79	45	7.00	178	P148113	AIR PRIMARY, FINNED
3.27	83	2.12	54	9.33	237	P500096	AIR SAFETY
3.31	84	2.60	66	11.02	280	P778339	AIR SAFETY
3.31	84	2.62	67	12.56	319	P775300	AIR SAFETY, RADIALSEAL
3.32	84	2.54	65	8.89	226	P782300	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	10.42	265	P610904	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	11.74	298	P534885	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	11.74	298	P822769	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	12.38	314	P542711	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	12.38	314	P829332	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	14.60	371	P601476	AIR SAFETY, RADIALSEAL
3.32	84	2.55	65	14.65	372	P536941	AIR SAFETY, RADIALSEAL
3.35	85	2.27	58	10.00	254	P158671	AIR SAFETY
3.35	85	2.27	58	13.00	330	P112212	AIR SAFETY
3.35	85	2.29	58	13.44	341	P607265	AIR SAFETY
3.35	85	2.79	71	14.15	359	P780012	AIR SAFETY
3.36	85	2.90	74	9.00	229	P541582	AIR SAFETY
3.36	85	2.90	74	11.00	279	P131394	AIR SAFETY
3.36	85	2.93	74	9.00	229	P770735	AIR SAFETY
3.36	85	2.93	74	11.00	279	P119791	AIR SAFETY
3.37	86	2.90	74	14.00	356	P119410	AIR SAFETY
3.38	86	2.24	57	10.00	254	P784850	AIR SAFETY
3.38	86	2.89	74	8.99	228	P770908	AIR SAFETY
3.38	86	2.93	74	13.07	332	P770960	AIR PRIMARY
3.39	86	2.93	74	10.16	258	P775373	AIR SAFETY
3.39	86	2.93	74	12.13	308	P775457	AIR SAFETY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.39	86	9.50	241	2.30	58	P900763	AIR SAFETY
3.41	87	2.90	74	10.00	254	P124767	AIR SAFETY
3.41	87	2.93	74	12.00	305	P127787	AIR SAFETY
3.41	87	2.93	74	14.00	356	P114500	AIR SAFETY
3.46	88	2.92	74	12.02	305	P610489	AIR SAFETY, RADIALSEAL
3.46	88	2.92	74	12.84	326	P783731	AIR SAFETY, RADIALSEAL
3.50	89	2.08	53	10.35	263	P133702	AIR PRIMARY
3.54	90	1.77	45	7.05	179	P822686	AIR PRIMARY, RADIALSEAL
3.57	91	2.80	71	14.65	372	P549277	AIR SAFETY, RADIALSEAL
3.58	91	close	close	15.25	387	P609239	AIR SAFETY
		d	d				
3.62	92	2.80	71	12.76	324	P778131	AIR SAFETY
3.62	92	2.80	71	13.46	342	P776694	AIR SAFETY
3.62	92	2.94	75	13.69	348	P181208	AIR SAFETY
3.62	92	2.99	76	9.25	235	P539242	AIR SAFETY
3.64	92	2.40	61	11.14	283	P770398	AIR SAFETY
3.72	95	2.92	74	13.37	340	P604997	AIR SAFETY, RADIALSEAL
3.72	95	2.92	74	13.37	340	P829333	AIR SAFETY, RADIALSEAL
3.72	95	2.92	74	13.50	343	P771531	AIR PRIMARY, FINNED
3.74	95	2.93	74	10.08	256	P778832	AIR SAFETY
3.78	96	2.62	67	10.08	256	P533599	AIR SAFETY
3.80	97	2.64	67	10.08	256	P158664	AIR SAFETY
3.82	97	2.37	60	2.76	70	P530645	AIR PRIMARY
3.85	98	3.11	79	13.18	335	P777577	AIR SAFETY, RADIALSEAL
3.87	98	2.73	69	3.12	79	P530643	AIR PRIMARY
3.87	98	3.16	80	13.00	330	P136401	AIR SAFETY
3.88	99	2.50	64	11.75	298	P526498	AIR SAFETY
3.88	99	3.15	80	11.22	285	P785513	AIR SAFETY
3.89	99	2.36	60	2.76	70	P607295	AIR PRIMARY
3.93	100	7.48	190	13.28	337	P777578	AIR PRIMARY, RADIALSEAL
3.94	100	2.64	67	3.11	67	P784578	AIR PRIMARY
3.99	101	2.32	59	5.07	129	P158676	AIR SAFETY
3.99	101	2.32	59	5.18	132	P527530	AIR SAFETY
4.08	104	1.50	38	6.02	153	P131321	AIR PRIMARY
4.08	104	2.49	63	7.00	178	P130769	AIR PRIMARY
4.08	104	2.49	63	9.00	229	P108736	AIR PRIMARY, FINNED
4.08	104	2.49	63	10.00	254	P122510	AIR PRIMARY, FINNED
4.08	104	2.49	63	10.00	254	P148969	AIR PRIMARY, FINNED
4.08	104	2.49	63	10.00	254	P181050	AIR PRIMARY, FINNED
4.08	104	2.49	63	10.00	254	P182050	AIR PRIMARY, FINNED
4.08	104	2.49	63	14.00	356	P181072	AIR PRIMARY, FINNED
4.08	104	2.49	63	14.00	356	P182072	AIR PRIMARY, FINNED
4.09	104	2.47	63	5.71	145	E500667	AIR PRIMARY, FINNED
4.09	104	2.48	63	8.00	203	P533597	AIR PRIMARY, FINNED
4.09	104	2.48	63	9.38	238	P607231	AIR PRIMARY
4.09	104	2.48	63	10.00	254	P533256	AIR PRIMARY
4.09	104	2.48	63	10.00	254	P535362	AIR PRIMARY
4.09	104	2.48	63	10.00	254	P778340	AIR PRIMARY
4.09	104	2.48	63	10.00	254	P814723	AIR PRIMARY, FINNED
4.09	104	2.48	63	13.38	340	P607293	AIR SECONDARY
4.09	104	2.48	63	14.00	356	P535337	AIR PRIMARY, FINNED
4.09	104	2.49	63	8.03	204	P775749	AIR PRIMARY, FINNED
4.09	104	2.49	63	8.54	217	P776356	AIR PRIMARY, FINNED
4.09	104	2.49	63	10.55	268	P775687	AIR PRIMARY
4.09	104	2.50	64	9.94	252	P606953	AIR PRIMARY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
4.09	104	2.52	64	10.31	262	P778174	AIR PRIMARY
4.09	104	2.91	74	14.00	356	P526839	AIR SAFETY
4.09	104	3.65	93	15.00	381	P119778	AIR SAFETY
4.12	105	3.00	76	14.56	370	P607247	AIR SECONDARY
4.12	105	3.58	91	14.21	361	P778637	AIR SAFETY, RADIALSEAL
4.13	105	2.68	68	11.81	300	P772578	AIR PRIMARY, RADIALSEAL
4.13	105	2.68	68	11.81	300	P775631	AIR PRIMARY, RADIALSEAL
4.13	105	3.58	91	14.06	357	P777779	AIR SAFETY, RADIALSEAL
4.13	105	3.73	95	15.21	386	P780036	AIR SAFETY
4.14	105	3.33	85	15.41	391	P601286	AIR SAFETY, RADIALSEAL
4.15	105	1.39	35	5.84	148	P607289	AIR PRIMARY
4.16	106	2.36	60	10.43	265	P821575	AIR PRIMARY, RADIALSEAL
4.16	106	2.36	60	10.43	265	P831424	AIR PRIMARY, RADIALSEAL
4.16	106	2.36	60	14.31	363	P600043	AIR PRIMARY, RADIALSEAL
4.16	106	2.39	61	8.80	224	P782868	AIR PRIMARY
4.16	106	3.65	93	13.00	330	P132939	AIR SAFETY
4.16	106	3.65	93	14.55	370	P120484	AIR SAFETY
4.17	106	2.27	58	8.97	228	P546641	AIR PRIMARY
4.25	108	1.56	40	4.50	114	P181128	AIR PRIMARY
4.25	108	1.56	40	4.81	122	P606488	AIR PRIMARY
4.25	108	2.00	51	3.81	97	P606290	AIR PRIMARY
4.25	108	2.00	51	6.14	156	P530634	AIR PRIMARY
4.25	108	2.22	56	7.13	181	P607345	AIR PRIMARY, FINNED
4.27	108	2.72	69	6.49	165	P533652	AIR SAFETY, RADIALSEAL
4.27	108	2.79	71	5.61	142	P533110	AIR SAFETY, RADIALSEAL
4.27	108	3.44	87	5.61	142	P778027	AIR SAFETY
4.27	108	3.44	87	15.75	400	P777639	AIR SAFETY, RADIALSEAL
4.27	108	3.45	88	10.64	270	P537716	AIR SAFETY, RADIALSEAL
4.27	108	3.45	88	14.83	377	P780523	AIR SAFETY, RADIALSEAL
4.27	108	3.47	88	19.72	501	P781471	AIR SAFETY
4.33	110	1.99	51	8.58	218	P778404	AIR PRIMARY
4.34	110	3.00	76	11.57	294	P607343	AIR SECONDARY
4.37	111	0.69	18	14.65	372	P776695	AIR SAFETY
4.37	111	3.19	81	12.75	324	P503370	AIR SAFETY
4.38	111	3.00	76	7.00	178	P526873	AIR PRIMARY
4.39	112	3.00	76	1.56	40	P530633	AIR PRIMARY
4.39	112	3.00	76	2.34	59	P528206	AIR PRIMARY
4.41	112	1.63	41	3.62	92	P607254	AIR PRIMARY
4.42	112	2.21	56	10.35	263	P136390	AIR PRIMARY
4.42	112	2.21	56	12.25	311	P133706	AIR PRIMARY
4.42	112	2.98	76	4.74	120	P539458	AIR PRIMARY
4.47	114	3.43	87	14.00	356	P526408	AIR SAFETY
4.48	114	2.64	67	9.43	240	P778979	AIR PRIMARY
4.50	114	3.00	76	3.34	85	P528220	AIR PRIMARY
4.51	115	2.54	65	15.16	385	P114637	AIR PRIMARY
4.53	115	2.50	64	13.11	333	P119492	AIR PRIMARY
4.53	115	3.50	89	13.53	344	P607268	AIR SECONDARY
4.57	116	3.46	88	15.00	381	P133138	AIR SAFETY
4.57	116	3.46	88	16.54	420	P776019	AIR SAFETY
4.57	116	3.49	89	15.00	381	P113343	AIR SAFETY
4.57	116	3.49	89	15.00	381	P131334	AIR SAFETY
4.58	116	3.48	88	11.00	279	P124837	AIR SAFETY
4.58	116	3.48	88	13.00	330	P119374	AIR SAFETY
4.58	116	3.48	88	14.72	374	P145703	AIR SAFETY
4.58	116	3.48	88	15.65	398	P119375	AIR SAFETY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
4.60	117	3.48	88	12.32	313	P123828	AIR SAFETY
4.60	117	3.59	91	12.00	305	P158678	AIR SAFETY
4.60	117	4.48	114	15.19	386	P782107	AIR SAFETY, RADIALSEAL
4.66	118	3.97	101	14.00	356	P141319	AIR SAFETY
4.66	118	3.97	101	16.50	419	P136406	AIR SAFETY
4.74	120	2.60	66	5.20	132	P500048	AIR PRIMARY
4.76	121	3.17	81	12.71	323	P601774	AIR SAFETY, RADIALSEAL
4.76	121	3.25	83	11.56	294	P532500	AIR SAFETY, RADIALSEAL
4.76	121	3.94	100	14.93	379	P776696	AIR SAFETY
4.77	121	4.43	113	13.65	347	P821963	AIR SAFETY, RADIALSEAL
4.78	121	3.62	92	12.08	307	P158661	AIR SAFETY
4.81	122	3.63	92	15.96	405	P613335	AIR SAFETY
4.84	123	3.65	93	15.25	387	P542033	AIR SAFETY
4.84	123	3.65	93	19.25	489	P533234	AIR SAFETY
4.88	124	3.03	77	12.13	308	P778984	AIR PRIMARY
4.93	125	3.00	76	5.00	127	P606278	AIR PRIMARY
4.95	126	4.10	104	13.78	350	P821908	AIR SAFETY, RADIALSEAL
4.96	126	3.33	85	6.25	159	P607361	AIR PRIMARY
4.96	126	4.48	114	12.87	327	P832258	AIR SAFETY, RADIALSEAL
4.98	126	0.28	7	6.65	169	P500083	AIR PRIMARY
5.00	127	2.52	64	6.46	164	P778320	AIR PRIMARY
5.00	127	2.52	64	11.22	285	P140131	AIR PRIMARY
5.03	128	3.18	81	9.37	238	P782299	AIR PRIMARY
5.04	128	3.62	92	5.22	132	P783501	AIR SAFETY, RADIALSEAL
5.08	129	3.20	81	11.97	304	P532410	AIR PRIMARY, RADIALSEAL
5.08	129	3.20	81	11.97	304	P822278	AIR PRIMARY, RADIALSEAL
5.08	129	3.82	97	13.00	330	P159036	AIR SAFETY
5.08	129	3.82	97	17.60	447	P500101	AIR SAFETY
5.08	129	4.13	104	14.40	366	P611189	AIR SAFETY
5.13	130	3.41	87	5.28	134	P606076	AIR PRIMARY
5.14	131	4.05	103	15.65	398	P145755	AIR SAFETY
5.16	131	3.34	85	1.94	49	P606951	AIR PRIMARY
5.16	131	3.55	90	10.88	276	P900247	AIR PRIMARY
5.19	132	4.04	103	9.79	249	P780384	AIR PRIMARY
5.20	132	2.99	76	10.65	271	P901417	AIR PRIMARY
5.20	132	4.08	104	12.25	311	P607284	AIR SECONDARY
5.21	132	4.16	106	11.88	302	P539482	AIR SAFETY
5.22	133	2.95	75	12.28	312	P778415	AIR PRIMARY
5.23	133	2.87	73	11.02	280	P777240	AIR PRIMARY
5.23	133	3.65	93	15.00	381	P119135	AIR PRIMARY, FINNED
5.24	133	2.50	64	11.57	294	P776636	AIR PRIMARY, FINNED
5.24	133	2.62	67	11.57	294	P776993	AIR PRIMARY
5.24	133	2.63	67	10.98	279	P771592	AIR PRIMARY
5.24	133	2.64	67	8.48	216	P771539	AIR PRIMARY
5.24	133	2.64	67	10.59	269	P784733	AIR PRIMARY
5.24	133	2.64	67	11.08	282	P775681	AIR PRIMARY
5.24	133	2.64	67	11.54	293	P771547	AIR PRIMARY, FINNED
5.24	133	2.64	67	11.56	294	P771588	AIR PRIMARY
5.24	133	2.81	71	8.84	225	P778109	AIR PRIMARY
5.24	133	2.81	71	18.56	471	P778100	AIR PRIMARY
5.24	133	2.83	72	8.50	216	P776360	AIR PRIMARY, FINNED
5.24	133	2.83	72	13.98	355	P776358	AIR PRIMARY, FINNED
5.24	133	3.22	82	11.42	290	P776730	AIR PRIMARY, FINNED
5.24	133	3.23	82	11.48	292	P776567	AIR PRIMARY
5.24	133	3.23	82	11.57	294	P776341	AIR PRIMARY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
5.24	133	3.24	82	12.17	309	P780861	AIR PRIMARY
5.24	133	3.25	83	12.50	318	P607350	AIR PRIMARY
5.24	133	3.30	84	11.57	294	P776615	AIR PRIMARY, FINNED
5.24	133	3.32	84	10.87	276	P784269	AIR PRIMARY, FINNED
5.24	133	3.33	85	7.78	198	P780587	AIR PRIMARY
5.24	133	3.66	93	15.53	395	P776568	AIR PRIMARY
5.24	133	4.08	104	13.25	337	P606294	AIR SAFETY
5.25	133	2.62	67	11.00	279	P814749	AIR PRIMARY, FINNED
5.25	133	2.64	67	6.00	152	P270333	AIR PRIMARY
5.25	133	2.64	67	8.00	203	P118342	AIR PRIMARY
5.25	133	2.64	67	9.00	229	P136258	AIR PRIMARY, FINNED
5.25	133	2.64	67	11.00	279	P122514	AIR PRIMARY, FINNED
5.25	133	2.64	67	11.00	279	P123159	AIR PRIMARY, FINNED
5.25	133	2.64	67	11.00	279	P148966	AIR PRIMARY, FINNED
5.25	133	2.64	67	11.00	279	P181052	AIR PRIMARY, FINNED
5.25	133	2.64	67	11.00	279	P182052	AIR PRIMARY, FINNED
5.25	133	2.64	67	14.00	356	P131359	AIR PRIMARY, FINNED
5.25	133	2.84	72	9.50	241	P606948	AIR PRIMARY, FINNED
5.25	133	3.25	83	15.00	381	P148932	AIR PRIMARY, FINNED
5.25	133	3.26	83	11.00	279	P522449	AIR PRIMARY
5.25	133	3.26	83	12.00	305	P130760	AIR PRIMARY, FINNED
5.25	133	3.26	83	12.00	305	P130761	AIR PRIMARY, FINNED
5.25	133	3.26	83	12.00	305	P538359	AIR PRIMARY
5.25	133	3.26	83	15.00	381	P148586	AIR PRIMARY, FINNED
5.25	133	3.26	83	15.00	381	P181062	AIR PRIMARY, FINNED
5.25	133	3.26	83	15.00	381	P182062	AIR PRIMARY, FINNED
5.25	133	4.13	105	9.33	237	P543661	AIR SAFETY
5.25	133	4.13	105	15.83	402	P522452	AIR SAFETY
5.26	134	2.64	67	11.00	279	P145649	AIR PRIMARY
5.28	134	3.03	77	11.02	280	P500028	AIR PRIMARY
5.28	134	3.42	87	15.00	381	P549271	AIR PRIMARY, RADIALSEAL
5.30	135	3.70	94	12.97	330	P783124	AIR SAFETY, RADIALSEAL
5.30	135	3.70	94	16.21	412	P611857	AIR SAFETY
5.30	135	3.70	94	21.21	539	P538393	AIR SAFETY, RADIALSEAL
5.30	135	3.78	96	11.82	300	P527680	AIR SAFETY, RADIALSEAL
5.30	135	3.78	96	12.74	324	P536492	AIR SAFETY, RADIALSEAL
5.30	135	3.78	96	14.02	356	P529548	AIR SAFETY, RADIALSEAL
5.30	135	3.78	96	14.73	374	P533653	AIR SAFETY, RADIALSEAL
5.30	135	3.78	96	18.04	458	P533781	AIR SAFETY, RADIALSEAL
5.30	135	4.35	110	11.82	300	P606715	AIR SAFETY
5.30	135	4.43	113	11.82	300	P531751	AIR SAFETY, RADIALSEAL
5.30	135	4.43	113	18.03	458	P538542	AIR SAFETY, RADIALSEAL
5.30	135	4.48	114	13.15	334	P832256	AIR SAFETY, RADIALSEAL
5.30	135	4.48	114	15.50	394	P832214	AIR SAFETY, RADIALSEAL
5.31	135	2.22	56	10.50	267	P520510	AIR PRIMARY
5.31	135	3.08	78	11.25	286	P526500	AIR PRIMARY
5.31	135	3.08	78	14.69	373	P526505	AIR PRIMARY
5.35	136	4.00	102	6.93	176	P776303	AIR SAFETY
5.38	137	4.12	105	15.69	399	P526507	AIR PRIMARY
5.42	138	4.02	102	19.25	489	P526493	AIR SAFETY
5.43	138	2.83	72	12.01	305	P771591	AIR PRIMARY
5.43	138	2.83	72	12.01	305	P772549	AIR PRIMARY
5.43	138	2.83	72	13.98	355	P772565	AIR PRIMARY
5.43	138	2.83	72	19.13	486	P771560	AIR PRIMARY
5.43	138	2.85	72	11.56	294	P771563	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
5.43	138	2.85	73	15.98	406	P114249	AIR PRIMARY
5.43	138	3.13	80	2.52	64	P606074	AIR PRIMARY
5.44	138	2.86	73	11.46	291	P771549	AIR PRIMARY
5.44	138	3.19	81	12.67	322	P827653	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	10.71	272	P610903	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	10.71	272	P610905	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	10.71	272	P827655	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	10.71	272	P829964	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	12.67	322	P535770	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	12.87	327	P600501	AIR PRIMARY, RADIALSEAL
5.44	138	3.20	81	15.15	385	P536940	AIR PRIMARY, RADIALSEAL
5.44	138	3.21	82	17.00	432	P133703	AIR PRIMARY
5.44	138	3.25	83	4.75	121	P607328	AIR PRIMARY
5.50	140	3.25	83	4.50	114	P528221	AIR PRIMARY
5.50	140	3.82	97	3.11	79	P607234	AIR PRIMARY
5.51	140	2.83	72	12.01	305	P771552	AIR PRIMARY
5.51	140	2.83	72	12.01	305	P772552	AIR PRIMARY
5.51	140	2.83	72	13.98	355	P771572	AIR PRIMARY
5.52	140	3.50	89	12.93	328	P772579	AIR PRIMARY, RADIALSEAL
5.53	141	3.19	81	12.99	330	P783403	AIR PRIMARY, RADIALSEAL
5.55	141	4.65	118	18.64	473	P776697	AIR SAFETY
5.56	141	4.20	107	10.57	268	P522450	AIR SAFETY
5.56	141	4.42	112	15.61	397	P539474	AIR SAFETY
5.56	141	4.42	112	15.63	397	P526407	AIR SAFETY
5.56	141	4.50	114	12.50	318	P607098	AIR SECONDARY
5.59	142	3.22	82	21.88	556	P781203	AIR SAFETY
5.59	142	3.24	83	15.27	388	P780332	AIR SAFETY
5.66	144	2.52	64	6.59	167	P607252	AIR PRIMARY
5.68	144	4.94	125	15.56	395	P538454	AIR SAFETY
5.69	145	4.50	114	14.88	378	P610696	AIR SAFETY
5.70	145	4.58	116	12.00	305	P127315	AIR SAFETY
5.70	145	4.58	116	16.00	406	P131335	AIR SAFETY
5.70	145	4.58	116	17.00	432	P124046	AIR SAFETY
5.70	145	4.72	120	16.14	410	P815403	AIR SAFETY
5.74	146	4.09	104	2.52	64	P777483	AIR PRIMARY
5.75	146	3.58	91	5.96	151	P537375	AIR PRIMARY
5.75	146	3.64	92	4.94	125	P607326	AIR PRIMARY
5.80	147	3.51	89	10.06	256	P539479	AIR PRIMARY
5.82	148	3.09	78	12.71	323	P775792	AIR PRIMARY
5.83	148	2.83	72	12.80	325	P181086	AIR PRIMARY
5.83	148	2.83	72	12.80	325	P181089	AIR PRIMARY
5.85	149	2.83	72	12.15	309	P780291	AIR PRIMARY
5.88	149	3.00	76	9.25	235	P606482	AIR PRIMARY
5.91	150	3.44	87	13.62	346	P778989	AIR PRIMARY
5.91	150	3.50	89	2.87	73	P607240	AIR PRIMARY
5.94	151	3.25	83	4.00	102	P528235	AIR PRIMARY
5.94	151	3.56	90	2.78	71	P607325	AIR PRIMARY
5.94	151	4.31	109	19.82	504	P777414	AIR SAFETY, RADIALSEAL
5.94	151	4.33	110	17.11	434	P783401	AIR SAFETY, RADIALSEAL
5.94	151	4.39	112	14.84	377	P538456	AIR SAFETY, RADIALSEAL
5.94	151	4.39	112	19.02	483	P537877	AIR SAFETY, RADIALSEAL
5.94	151	4.40	112	12.44	316	P532502	AIR SAFETY, RADIALSEAL
5.94	151	4.40	112	15.51	394	P532504	AIR SAFETY, RADIALSEAL
5.94	151	4.40	112	20.88	530	P537779	AIR SAFETY, RADIALSEAL
5.94	151	4.84	123	12.01	305	P776498	AIR SAFETY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
5.94	151	4.84	123	13.78	350	P781302	AIR PRIMARY
5.94	151	4.84	123	14.37	365	P775510	AIR SAFETY
5.94	151	4.86	123	10.00	254	P131336	AIR SAFETY
5.94	151	4.86	123	11.00	279	P526416	AIR PRIMARY
5.94	151	4.86	123	12.00	305	P119371	AIR SAFETY
5.94	151	4.86	123	13.50	343	P137640	AIR SAFETY
5.94	151	4.86	123	14.00	356	P131337	AIR SAFETY
5.94	151	4.86	123	18.00	457	P130772	AIR SAFETY
5.94	151	5.05	128	9.76	248	P536442	AIR SAFETY, RADIALSEAL
5.94	151	5.05	128	14.84	377	P533890	AIR SAFETY, RADIALSEAL
5.95	151	4.85	123	14.00	356	P525944	AIR SAFETY
5.95	151	4.85	123	15.00	381	P770678	AIR SAFETY
5.95	151	4.85	123	16.00	406	P126321	AIR SAFETY
5.96	151	4.83	123	16.38	416	P607259	AIR SECONDARY
5.98	152	3.46	88	8.72	221	P606952	AIR PRIMARY
5.98	152	5.35	136	13.18	335	P777525	AIR SAFETY
5.98	152	5.47	139	14.80	376	P777526	AIR SAFETY
6.00	152	4.02	102	7.50	190	P535360	AIR PRIMARY
6.00	152	4.62	117	8.56	217	P524348	AIR PRIMARY
6.00	152	4.75	121	1.88	48	P528231	AIR PRIMARY
6.00	152	4.75	121	3.00	76	P528215	AIR PRIMARY
6.02	153	4.61	117	4.06	103	P530641	AIR PRIMARY
6.05	154	3.64	92	14.44	367	P607222	AIR PRIMARY
6.06	154	3.13	80	5.94	151	P500064	AIR PRIMARY
6.06	154	3.14	80	7.81	198	P539470	AIR PRIMARY
6.08	154	3.47	88	13.00	330	P546566	AIR PRIMARY, FINNED
6.08	154	3.48	88	9.99	254	P771541	AIR PRIMARY
6.08	154	3.49	89	7.00	178	P181131	AIR PRIMARY
6.08	154	3.49	89	11.00	279	P181093	AIR PRIMARY, FINNED
6.08	154	3.49	89	11.00	279	P541857	AIR PRIMARY, FINNED
6.08	154	3.49	89	12.00	305	P130766	AIR PRIMARY
6.08	154	3.49	89	12.00	305	P148968	AIR PRIMARY, FINNED
6.08	154	3.49	89	12.00	305	P181054	AIR PRIMARY, FINNED
6.08	154	3.49	89	12.00	305	P182054	AIR PRIMARY, FINNED
6.08	154	3.49	89	14.00	356	P113703	AIR PRIMARY
6.08	154	3.49	89	15.00	381	P131283	AIR PRIMARY
6.08	154	3.49	89	15.00	381	P148573	AIR PRIMARY, FINNED
6.08	154	3.49	89	15.00	381	P181059	AIR PRIMARY, FINNED
6.08	154	3.49	89	15.00	381	P182059	AIR PRIMARY, FINNED
6.08	154	4.11	104	10.45	265	P526749	AIR PRIMARY
6.09	155	3.38	86	7.76	197	P500021	AIR PRIMARY
6.09	155	3.47	88	8.35	212	P778108	AIR PRIMARY
6.09	155	3.47	88	9.25	235	P535361	AIR PRIMARY
6.09	155	3.47	88	10.96	279	P778795	AIR PRIMARY
6.09	155	3.47	88	15.00	381	P119136	AIR PRIMARY
6.09	155	3.47	88	15.00	381	P815288	AIR PRIMARY, FINNED
6.09	155	3.48	88	12.00	305	P122492	AIR PRIMARY, FINNED
6.09	155	3.48	88	13.00	330	P127784	AIR PRIMARY, FINNED
6.09	155	3.48	88	14.11	358	P771548	AIR PRIMARY, FINNED
6.09	155	3.48	88	14.98	380	P772550	AIR PRIMARY, FINNED
6.09	155	3.48	88	15.00	381	P525423	AIR PRIMARY
6.09	155	3.48	88	15.96	405	P772556	AIR PRIMARY
6.09	155	3.51	89	15.28	388	P607287	AIR PRIMARY
6.09	155	4.09	104	9.25	235	P535364	AIR PRIMARY
6.10	155	3.11	79	5.90	150	P500078	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.10	155	3.38	86	7.76	197	EAF5141	AIR PRIMARY, ULTRA-WEB
6.10	155	3.39	86	7.48	190	P500120	AIR PRIMARY
6.10	155	3.46	88	10.57	269	P770829	AIR PRIMARY
6.10	155	3.46	88	11.10	282	P771589	AIR PRIMARY
6.10	155	3.46	88	11.57	294	P771584	AIR PRIMARY
6.10	155	3.46	88	11.73	298	P778399	AIR PRIMARY
6.10	155	3.46	88	11.77	299	P776830	AIR PRIMARY, FINNED
6.10	155	3.46	88	12.58	320	P771538	AIR PRIMARY
6.10	155	3.46	88	12.58	320	P771543	AIR PRIMARY
6.10	155	3.46	88	13.46	342	P770828	AIR PRIMARY
6.10	155	3.46	88	13.46	342	P772564	AIR PRIMARY
6.10	155	3.46	88	13.94	354	P772553	AIR PRIMARY
6.10	155	3.46	88	15.51	394	P773605	AIR PRIMARY, FINNED
6.10	155	3.47	88	8.31	211	P778116	AIR PRIMARY
6.10	155	3.47	88	15.87	403	P771550	AIR PRIMARY, FINNED
6.10	155	3.48	88	12.58	320	P778255	AIR PRIMARY
6.10	155	4.09	104	12.50	318	P543662	AIR PRIMARY
6.11	155	3.38	86	11.85	301	P778337	AIR PRIMARY
6.12	155	3.08	78	15.04	382	P601437	AIR PRIMARY, RADIALSEAL
6.12	155	4.74	120	18.28	464	P606298	AIR SAFETY
6.12	156	5.39	137	16.37	416	P782937	AIR SAFETY
6.14	156	3.14	80	9.80	249	P778507	AIR PRIMARY, RADIALSEAL
6.14	156	3.15	80	13.54	344	P778509	AIR PRIMARY, RADIALSEAL
6.26	159	2.81	71	10.91	277	P780272	AIR PRIMARY
6.27	159	3.00	76	5.67	144	P500027	AIR PRIMARY
6.28	160	4.59	117	12.96	329	P158669	AIR SAFETY
6.30	160	3.82	97	14.80	376	P778972	AIR PRIMARY
6.31	160	4.63	118	13.08	332	P158662	AIR SAFETY
6.31	160	4.63	118	16.15	410	P158663	AIR SAFETY
6.31	160	4.63	118	16.15	410	P521847	AIR SAFETY
6.34	161	4.65	118	5.14	130	P783449	AIR SAFETY
6.37	161	3.54	90	9.99	254	P815034	AIR PRIMARY
6.37	162	5.27	134	14.80	376	P775803	AIR SAFETY
6.37	162	5.43	138	11.96	304	P535398	AIR PRIMARY
6.38	162	3.69	94	5.00	127	P607329	AIR PRIMARY
6.38	162	5.25	133	13.25	337	P606067	AIR PRIMARY, FINNED
6.38	162	5.47	139	18.54	471	P777551	AIR SAFETY
6.39	162	5.29	134	14.00	356	P134354	AIR SAFETY
6.39	162	5.29	134	15.00	381	P123007	AIR SAFETY
6.39	162	5.29	134	16.00	406	P119373	AIR SAFETY
6.39	162	5.29	134	17.00	432	P529240	AIR SAFETY
6.39	162	5.29	134	19.00	483	P124047	AIR SAFETY
6.39	162	5.29	134	20.00	508	P118216	AIR SAFETY
6.40	163	5.28	134	13.75	349	P526432	AIR SAFETY
6.40	163	5.29	134	18.50	470	P138722	AIR SAFETY
6.40	163	5.39	137	12.00	305	P830520	AIR PRIMARY
6.43	163	5.28	134	13.98	355	P777777	AIR SAFETY
6.44	163	3.63	92	11.50	292	P606483	AIR ROUND, VENTILATION
6.46	164	3.38	86	7.95	202	P539466	AIR PRIMARY
6.46	164	3.41	87	8.35	212	P771594	AIR PRIMARY
6.46	164	3.41	87	9.37	238	P771593	AIR PRIMARY
6.46	164	3.41	87	13.07	332	P771557	AIR PRIMARY
6.47	164	3.41	87	13.38	340	P181088	AIR PRIMARY
6.47	164	3.58	91	11.42	290	P609447	AIR PRIMARY, RADIALSEAL
6.47	164	3.58	91	12.15	309	P606803	AIR PRIMARY, RADIALSEAL

Specs By Part Type



**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.47	164	3.58	91	12.17	309	P606804	AIR PRIMARY, RADIALSEAL
6.47	164	3.58	91	13.66	347	P604996	AIR PRIMARY, RADIALSEAL
6.47	164	3.86	98	14.09	358	P777179	AIR PRIMARY
6.48	164	3.58	91	13.08	332	P783730	AIR PRIMARY, RADIALSEAL
6.48	164	3.58	91	13.66	347	P828889	AIR PRIMARY, RADIALSEAL
6.49	165	3.58	91	10.65	271	P536733	AIR PRIMARY, RADIALSEAL
6.50	165	3.43	87	13.39	340	P778462	AIR PRIMARY
6.50	165	3.43	87	14.61	371	P782879	AIR PRIMARY
6.50	165	3.96	101	13.90	353	P772580	AIR PRIMARY, RADIALSEAL
6.50	165	4.06	103	10.04	255	P776995	AIR PRIMARY
6.58	167	4.27	108	15.00	381	P136414	AIR PRIMARY
6.59	167	3.14	80	11.96	304	P778359	AIR PRIMARY
6.59	167	3.81	97	17.33	440	P607366	AIR PRIMARY
6.61	168	3.74	95	14.72	374	P771546	AIR PRIMARY
6.61	168	7.85	200	10.98	279	P771559	AIR PRIMARY
6.68	170	3.75	95	14.75	375	P181204	AIR PRIMARY
6.69	170	4.05	103	10.37	264	P781530	AIR PRIMARY
6.69	170	5.04	128	3.00	76	P539463	AIR PRIMARY
6.70	170	3.68	93	11.04	280	P539476	AIR PRIMARY
6.75	171	5.15	131	19.82	504	P781228	AIR SAFETY, RADIALSEAL
6.75	172	5.30	135	18.11	460	P778453	AIR SAFETY, RADIALSEAL
6.75	171	5.56	141	6.00	152	P526497	AIR PRIMARY
6.80	173	4.24	108	15.00	381	P526840	AIR PRIMARY, FINNED
6.83	173	3.48	88	13.97	355	P771534	AIR PRIMARY
6.83	173	4.23	107	9.99	254	P771562	AIR PRIMARY
6.84	174	3.48	88	12.00	305	P181119	AIR PRIMARY
6.84	174	3.48	88	12.00	305	P611440	AIR PRIMARY
6.84	174	3.48	88	13.00	330	P123990	AIR PRIMARY
6.84	174	3.49	89	12.00	305	P136254	AIR PRIMARY
6.84	174	3.49	89	12.00	305	P181163	AIR PRIMARY
6.84	174	3.49	89	15.00	381	P131331	AIR PRIMARY, FINNED
6.84	174	4.22	107	5.12	130	P607275	AIR SAFETY
6.84	174	4.22	107	14.28	363	P607278	AIR PRIMARY
6.84	174	4.22	107	16.00	406	P182063	AIR PRIMARY, FINNED
6.84	174	4.23	107	20.00	508	P533233	AIR PRIMARY, FINNED
6.84	174	4.24	108	4.65	118	P526411	AIR PRIMARY
6.84	174	4.24	108	5.82	148	P123230	AIR SAFETY
6.84	174	4.24	108	8.00	203	P015835	AIR PRIMARY
6.84	174	4.24	108	8.00	203	P124548	AIR SAFETY
6.84	174	4.24	108	9.00	229	P181068	AIR PRIMARY
6.84	174	4.24	108	9.00	229	P181130	AIR PRIMARY
6.84	174	4.24	108	9.00	229	P181132	AIR PRIMARY
6.84	174	4.24	108	9.00	229	P182068	AIR PRIMARY
6.84	174	4.24	108	10.00	254	P130763	AIR PRIMARY, FINNED
6.84	174	4.24	108	12.00	305	P181129	AIR PRIMARY
6.84	174	4.24	108	14.00	356	P132935	AIR PRIMARY, FINNED
6.84	174	4.24	108	16.00	406	P181063	AIR PRIMARY, FINNED
6.85	174	4.24	108	9.06	230	P771542	AIR PRIMARY
6.85	174	5.51	140	17.48	444	P780624	AIR SAFETY, RADIALSEAL
6.85	174	5.51	140	20.78	528	P780623	AIR SAFETY, RADIALSEAL
6.85	174	5.82	148	21.97	558	P777875	AIR SAFETY, RADIALSEAL
6.87	174	3.15	80	7.90	201	P546598	AIR PRIMARY
6.87	174	3.26	83	5.91	150	P606078	AIR PRIMARY
6.87	174	3.41	87	7.90	201	P607342	AIR PRIMARY
6.88	175	5.42	138	13.94	354	P526510	AIR SAFETY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.88	175	6.10	155	21.22	539	P778403	AIR SAFETY
6.89	175	4.00	102	16.00	406	P601280	AIR PRIMARY, RADIALSEAL
6.89	175	5.24	133	10.62	270	P603757	AIR SAFETY, RADIALSEAL
6.89	175	5.24	133	15.98	406	P534544	AIR SAFETY, RADIALSEAL
6.89	175	5.24	133	17.83	453	P549530	AIR SAFETY, RADIALSEAL
6.89	175	5.24	133	21.33	542	P548901	AIR SAFETY, RADIALSEAL
6.89	175	5.24	133	22.32	567	P612470	AIR SAFETY, RADIALSEAL
6.89	175	5.32	135	14.23	361	P527683	AIR SAFETY, RADIALSEAL
6.89	175	5.89	150	14.23	361	P537286	AIR SAFETY, RADIALSEAL
6.89	175	5.89	150	14.23	361	P608300	AIR SAFETY
6.89	175	5.97	152	17.52	445	P533723	AIR SAFETY, RADIALSEAL
6.90	175	5.50	140	2.20	56	P530628	AIR PRIMARY
6.92	176	4.44	113	9.00	229	P136828	AIR PRIMARY
6.92	176	5.50	140	2.55	65	P530639	AIR PRIMARY
6.94	176	4.22	107	15.37	390	P607246	AIR PRIMARY
6.96	177	5.60	142	3.00	76	P607255	AIR PRIMARY
6.97	177	3.46	88	11.10	282	P771590	AIR PRIMARY
6.97	177	3.46	88	13.54	344	P772535	AIR PRIMARY
6.97	177	3.46	88	15.51	394	P771529	AIR PRIMARY
6.97	177	3.46	88	15.51	394	P772529	AIR PRIMARY
6.98	177	5.58	142	1.84	47	P530635	AIR PRIMARY
7.02	178	4.39	112	19.76	502	P108158	AIR PRIMARY
7.06	179	3.88	99	4.06	103	P606958	AIR PRIMARY
7.08	180	5.90	150	19.72	501	P777869	AIR SAFETY, RADIALSEAL
7.09	180	3.70	94	8.62	219	P500014	AIR PRIMARY
7.13	181	4.94	125	4.44	113	P607248	AIR PRIMARY
7.21	183	5.66	144	14.49	368	P539486	AIR SAFETY
7.24	184	3.58	91	10.65	271	P536732	AIR PRIMARY, RADIALSEAL
7.24	184	4.64	118	3.98	101	P500056	AIR PRIMARY
7.28	185	3.60	91	12.34	314	P783500	AIR PRIMARY, RADIALSEAL
7.28	185	6.18	157	17.32	440	P777938	AIR SAFETY
7.28	185	6.18	157	19.29	490	P771073	AIR SAFETY
7.28	185	6.20	157	15.18	386	P778857	AIR SAFETY
7.28	185	6.20	157	15.65	398	P132349	AIR SAFETY
7.28	185	6.20	157	17.70	450	P119372	AIR SAFETY
7.28	185	6.20	157	17.70	450	P145701	AIR SAFETY
7.28	185	6.20	157	18.00	457	P127313	AIR SAFETY
7.28	185	6.20	157	23.00	584	P127309	AIR SAFETY
7.28	185	6.22	158	14.57	370	P775500	AIR SAFETY
7.28	185	6.22	158	21.89	556	P776102	AIR SAFETY
7.28	185	6.22	158	23.82	605	P775339	AIR SAFETY
7.28	185	6.37	162	17.99	457	P820633	AIR SAFETY
7.31	186	4.00	102	13.38	340	P607352	AIR PRIMARY
7.31	186	5.23	133	13.16	334	P532474	AIR SAFETY, RADIALSEAL
7.32	186	3.07	78	4.92	125	P500020	AIR PRIMARY
7.32	186	3.54	90	10.00	254	P136836	AIR PRIMARY
7.32	186	3.96	101	14.88	378	P133765	AIR PRIMARY
7.32	186	4.29	109	2.19	56	P500016	AIR PRIMARY
7.32	186	4.72	120	14.88	378	P771533	AIR PRIMARY
7.32	186	5.40	137	13.38	340	P526966	AIR PRIMARY
7.32	186	5.40	137	23.00	584	P520925	AIR PRIMARY
7.33	186	4.00	102	14.25	362	P526499	AIR PRIMARY
7.33	186	4.16	106	13.70	348	P783117	AIR PRIMARY, RADIALSEAL
7.33	186	6.12	155	20.87	530	P526511	AIR SAFETY
7.34	186	4.17	106	15.26	388	P780522	AIR PRIMARY, RADIALSEAL

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
7.36	187	4.78	121	10.81	275	P812901	AIR PRIMARY
7.36	187	4.78	121	13.00	330	P526911	AIR PRIMARY
7.36	187	4.78	121	15.00	381	P535365	AIR PRIMARY
7.36	187	4.78	121	15.00	381	R800103	AIR PRIMARY
7.38	187	4.34	110	2.70	69	P539477	AIR PRIMARY
7.38	187	6.12	155	25.38	645	P042345	AIR SAFETY
7.38	187	6.12	155	25.38	645	P546613	AIR SAFETY
7.40	188	5.83	148	18.62	473	P607272	AIR PRIMARY
7.40	188	5.90	150	18.62	473	P607262	AIR SECONDARY
7.44	189	4.61	117	15.23	387	P778994	AIR PRIMARY
7.46	189	5.99	152	13.38	340	P158670	AIR SAFETY
7.50	190	3.58	91	10.65	271	P537729	AIR PRIMARY, RADIALSEAL
7.55	192	4.69	119	12.59	320	P607223	AIR PRIMARY
7.62	194	3.64	92	10.90	277	P780310	AIR PRIMARY
7.63	194	4.29	109	16.00	406	P114241	AIR PRIMARY
7.63	194	4.29	109	16.00	406	P181092	AIR PRIMARY
7.63	194	4.29	109	16.00	406	P182092	AIR PRIMARY
7.64	194	3.35	85	5.71	145	P500017	AIR PRIMARY
7.64	194	3.35	85	5.71	145	P500024	AIR PRIMARY
7.64	194	6.04	153	12.00	305	P131338	AIR SAFETY
7.64	194	6.04	153	15.00	381	P119370	AIR SAFETY
7.64	194	6.04	153	15.00	381	P158050	AIR SAFETY
7.64	194	6.04	153	15.50	394	P137641	AIR SAFETY
7.64	194	6.04	153	17.00	432	P122425	AIR SAFETY
7.64	194	6.04	153	18.00	457	P124860	AIR SAFETY
7.64	194	6.04	153	18.00	457	P133179	AIR SAFETY
7.64	194	6.04	153	20.00	508	P520582	AIR SAFETY
7.64	194	6.04	153	21.00	533	P124862	AIR SAFETY
7.64	194	6.04	153	21.65	550	P139293	AIR SAFETY
7.66	195	4.61	117	14.13	359	P611190	AIR PRIMARY
7.70	196	6.00	152	8.78	223	P158666	AIR SAFETY
7.70	196	6.00	152	13.38	340	P158668	AIR SAFETY
7.72	196	12.09	307	18.54	471	P772521	AIR PRIMARY
7.73	196	6.06	154	14.05	357	P777356	AIR PRIMARY
7.75	197	5.00	127	8.09	205	P505061	AIR PRIMARY
7.75	197	7.59	193	22.51	572	P782108	AIR SAFETY, RADIALSEAL
7.75	197	7.59	193	22.51	572	P782109	AIR SAFETY, RADIALSEAL
7.79	198	4.09	104	14.37	365	P777241	AIR PRIMARY
7.80	198	4.08	104	14.39	366	P140132	AIR PRIMARY
7.80	198	4.11	104	10.12	257	P771576	AIR PRIMARY
7.80	198	4.40	111	17.40	442	P614563	AIR PRIMARY, RADIALSEAL
7.80	198	4.44	113	14.40	366	P771561	AIR PRIMARY
7.80	198	4.44	113	20.00	508	P181165	AIR PRIMARY
7.80	198	6.54	166	12.80	325	P783756	AIR SAFETY
7.88	200	4.13	105	11.15	283	P610485	AIR SAFETY
7.90	201	3.60	92	10.00	254	P127172	AIR PRIMARY
7.90	201	6.24	158	15.47	393	P613926	AIR SAFETY, RADIALSEAL
7.91	201	5.31	135	16.54	420	P776301	AIR PRIMARY
7.91	201	5.31	135	19.37	492	P902309	AIR PRIMARY, FINNED
7.91	201	5.32	135	16.54	420	P771555	AIR PRIMARY, FINNED
7.91	201	5.32	135	16.54	420	P772545	AIR PRIMARY
7.91	201	5.32	135	16.54	420	P772555	AIR PRIMARY, FINNED
7.91	201	5.32	135	17.87	454	P772597	AIR PRIMARY
7.92	201	5.31	135	13.00	330	P117624	AIR PRIMARY, FINNED
7.93	201	3.56	90	19.77	502	P823295	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
7.93	201	3.57	91	10.00	254	P182045	AIR PRIMARY, FINNED
7.93	201	3.57	91	12.00	305	P101038	AIR PRIMARY, FINNED
7.93	201	3.57	91	13.00	330	P104445	AIR PRIMARY, FINNED
7.93	201	3.57	91	16.00	406	P130747	AIR SAFETY
7.93	201	3.57	91	16.00	406	P150464	AIR PRIMARY
7.93	201	4.45	113	12.99	330	P771502	AIR PRIMARY
7.93	201	4.57	116	10.00	254	P181045	AIR PRIMARY, FINNED
7.93	202	4.57	116	14.15	360	P778457	AIR PRIMARY
7.93	201	5.31	135	10.00	254	P533230	AIR PRIMARY
7.93	201	5.32	135	10.00	254	P535769	AIR PRIMARY
7.93	201	5.32	135	12.00	305	P130764	AIR PRIMARY
7.93	201	5.32	135	13.00	330	P121557	AIR PRIMARY
7.93	201	5.32	135	16.00	406	P158852	AIR PRIMARY
7.93	201	5.32	135	16.00	406	P181064	AIR PRIMARY, FINNED
7.93	201	5.32	135	16.00	406	P182064	AIR PRIMARY, FINNED
7.93	201	7.49	190	16.00	406	P770991	AIR PRIMARY
7.94	202	3.57	91	16.38	416	P606292	AIR PRIMARY
7.94	202	3.59	91	16.50	419	P607360	AIR PRIMARY
7.94	202	6.38	162	10.39	264	P780385	AIR PRIMARY
7.95	202	3.54	90	13.54	344	P771505	AIR PRIMARY
7.95	202	3.54	90	14.09	358	P771511	AIR PRIMARY, FINNED
7.95	202	4.57	116	11.81	300	P775732	AIR PRIMARY, FINNED
7.95	202	4.84	123	14.57	370	P777588	AIR PRIMARY, RADIALSEAL
7.95	202	4.96	126	7.09	180	P533232	AIR PRIMARY
7.98	203	4.64	118	9.28	236	P530355	AIR PRIMARY
8.00	203	5.38	137	10.90	277	P606280	AIR PRIMARY
8.00	203	6.50	165	2.17	55	P530642	AIR PRIMARY
8.02	204	4.20	107	9.47	241	P532703	AIR PRIMARY, RADIALSEAL
8.04	204	3.75	95	13.12	333	P607351	AIR PRIMARY
8.04	204	6.06	154	11.00	279	P123347	AIR PRIMARY
8.06	205	5.78	147	4.00	102	P133705	AIR PRIMARY
8.10	206	4.82	122	13.56	344	P832170	AIR PRIMARY, RADIALSEAL
8.12	206	4.84	123	21.00	533	P535597	AIR PRIMARY
8.12	206	6.62	168	3.25	83	P524350	AIR PRIMARY
8.13	207	4.26	108	7.81	198	P546597	AIR PRIMARY
8.14	207	4.61	117	20.03	509	P781470	AIR PRIMARY
8.17	208	6.88	175	15.14	385	P781678	AIR PRIMARY
8.17	208	20.35	517	3.14	80	P777592	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	6.07	154	P533109	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	6.95	177	P533651	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	11.10	282	P537405	AIR PRIMARY
8.18	208	4.17	106	14.53	369	P778638	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	15.09	383	P547331	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	16.12	409	P601790	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	16.12	410	P781039	AIR PRIMARY, RADIALSEAL
8.18	208	4.17	106	16.55	420	P783554	AIR PRIMARY, RADIALSEAL
8.18	208	4.73	120	12.64	321	P783871	AIR PRIMARY, RADIALSEAL
8.18	208	4.73	120	13.66	347	P784609	AIR PRIMARY
8.18	208	4.73	120	16.02	407	P783870	AIR PRIMARY, RADIALSEAL
8.18	208	4.82	123	14.06	357	P821883	AIR PRIMARY, RADIALSEAL
8.19	208	4.33	110	16.14	410	P777638	AIR PRIMARY, RADIALSEAL
8.24	209	4.20	107	12.58	320	P181141	AIR PRIMARY
8.24	209	7.12	181	9.00	229	P527957	AIR SAFETY
8.24	209	7.12	181	13.00	330	P521692	AIR SAFETY
8.24	209	7.12	181	22.00	559	P116446	AIR SAFETY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
8.25	210	5.90	150	3.95	100	P606279	AIR PRIMARY
8.25	210	6.50	165	3.00	76	P524390	AIR PRIMARY
8.30	211	7.72	196	23.97	609	P781351	AIR SAFETY
8.31	211	4.06	103	8.27	210	P778472	AIR PRIMARY
8.31	211	5.30	135	12.28	312	P783432	AIR PRIMARY
8.32	211	6.20	158	11.72	298	P532508	AIR SAFETY, RADIALSEAL
8.32	211	6.20	158	15.18	386	P532506	AIR SAFETY, RADIALSEAL
8.32	211	6.20	157	20.81	529	P536529	AIR SAFETY, RADIALSEAL
8.33	212	6.12	155	15.18	386	P532510	AIR SAFETY, RADIALSEAL
8.33	212	6.12	155	16.60	422	P533946	AIR SAFETY, RADIALSEAL
8.34	212	4.84	123	12.99	330	P771532	AIR PRIMARY
8.35	212	4.86	123	16.54	420	P771530	AIR PRIMARY
8.36	212	3.42	87	13.85	352	P778702	AIR PRIMARY
8.38	213	4.56	116	15.00	381	P181205	AIR PRIMARY
8.40	213	4.02	102	11.83	300	P780165	AIR PRIMARY
8.40	213	4.04	103	5.35	136	P181125	AIR PRIMARY
8.40	213	4.04	103	10.00	254	P181105	AIR PRIMARY
8.40	213	5.78	147	9.00	229	P017665	AIR PRIMARY
8.40	213	5.79	147	9.00	229	P270332	AIR PRIMARY
8.40	213	5.79	147	11.00	279	P181071	AIR PRIMARY
8.40	213	5.79	147	11.00	279	P182071	AIR PRIMARY
8.41	214	4.80	122	10.90	277	P777357	AIR PRIMARY
8.42	214	4.21	107	16.25	413	P181142	AIR PRIMARY
8.43	214	4.00	102	22.91	582	P772512	AIR PRIMARY
8.44	214			18.56	471	P605552	AIR SAFETY
8.46	215	4.72	120	13.35	339	P503360	AIR PRIMARY
8.46	215	6.99	178	11.97	304	P158677	AIR SAFETY
8.46	215	6.99	178	15.28	388	P158675	AIR SAFETY
8.48	215	6.20	157	9.65	245	P524815	AIR SAFETY
8.50	216	4.06	103	14.06	357	P607355	AIR PRIMARY
8.50	216	4.84	123	15.56	395	P606946	AIR PRIMARY
8.50	216	5.39	137	12.40	315	P500042	AIR PRIMARY
8.50	216	6.97	177	2.46	62	P524386	AIR PRIMARY
8.51	216	5.37	136	15.00	381	P546567	AIR PRIMARY
8.60	218	7.60	193	7.00	178	P607308	AIR PRIMARY
8.62	219	4.25	108	5.67	144	P500125	AIR PRIMARY
8.62	219	4.27	108	4.70	119	P500124	AIR PRIMARY
8.62	219	4.29	109	5.67	144	EAF5110	AIR PRIMARY, ULTRA-WEB
8.62	219	4.29	109	5.67	144	P526756	AIR PRIMARY
8.62	219	4.29	109	5.67	144	P902296	AIR PRIMARY
8.64	219	7.06	179	14.00	356	P124366	AIR SAFETY
8.64	219	7.06	179	16.66	423	P114931	AIR SAFETY
8.64	219	7.06	179	18.00	457	P124866	AIR SAFETY
8.64	219	7.06	179	20.66	525	P124868	AIR SAFETY
8.64	219	7.06	179	20.66	525	P133045	AIR PRIMARY
8.64	219	7.06	179	22.16	563	P784569	AIR SAFETY
8.66	220	5.03	128	15.90	404	P782104	AIR PRIMARY, RADIALSEAL
8.66	220	5.20	132	15.00	381	EAF5074	AIR PRIMARY, ULTRA-WEB
8.66	220	5.21	132	28.00	711	EAF5025	AIR PRIMARY, ULTRA-WEB
8.66	220	5.21	132	28.00	711	P604430	AIR PRIMARY
8.66	220	7.05	179	16.66	423	P130083	AIR SAFETY
8.70	221	5.36	136	17.40	442	P181191	AIR PRIMARY
8.70	221	7.00	178	15.28	388	P158665	AIR SAFETY
8.70	221	7.76	197	2.80	71	P607250	AIR PRIMARY
8.71	221	5.35	136	13.02	331	R804759	AIR SAFETY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
8.74	222	4.76	121	14.80	376	P780249	AIR PRIMARY
8.74	222	6.16	156	8.19	208	P776302	AIR PRIMARY
8.84	225	5.48	139	7.00	178	P181084	AIR PRIMARY
8.84	225	5.48	139	14.00	356	P130884	AIR PRIMARY
8.84	225	5.48	139	21.60	549	P181098	AIR PRIMARY
8.84	225	5.48	139	22	559	P181003	AIR PRIMARY
8.84	225	5.48	139	22.00	559	P182003	AIR PRIMARY
8.84	225	5.48	139	22.00	559	P533308	AIR PRIMARY
8.84	225	5.48	139	27.50	698	P181097	AIR PRIMARY
8.84	225	5.48	139	28.00	711	P181017	AIR PRIMARY
8.84	225	5.48	139	28.00	711	P181146	AIR PRIMARY
8.84	225	5.48	139	28.00	711	P182017	AIR PRIMARY
8.84	225	5.84	148	28.00	711	EAF5194	AIR PRIMARY, ULTRA-WEB
8.84	225	7.14	182	16.74	425	P613334	AIR PRIMARY
8.88	226	5.00	127	10.25	260	P528219	AIR PRIMARY
8.88	226	close d	close d	12.25	311	P607372	AIR PRIMARY
8.89	226	4.33	110	10.00	254	P133713	AIR PRIMARY
8.89	226	4.61	117	14.61	371	P777243	AIR PRIMARY
8.90	226	4.57	116	11.69	297	P771516	AIR PRIMARY
8.90	226	4.65	118	12.34	314	P781373	AIR PRIMARY
8.93	227	4.56	116	14.50	368	P151951	AIR PRIMARY
8.93	227	4.56	116	14.61	371	P181087	AIR PRIMARY
8.94	227	4.58	116	14.61	371	P771508	AIR PRIMARY
8.94	227	5.12	130	12.00	305	P785001	AIR PRIMARY, RADIALSEAL
9.00	229	5.69	145	13.56	344	P607096	AIR PRIMARY
9.00	229	5.69	145	16.00	406	P526410	AIR PRIMARY
9.03	229			1.00	25	P544432	AIR SECONDARY
9.04	230	5.80	147	17.17	436	P607365	AIR PRIMARY
9.06	230	4.87	124	19.38	492	P136405	AIR PRIMARY
9.06	230	5.29	134	13.50	343	P607283	AIR PRIMARY
9.08	231	5.24	133	16.75	425	P136255	AIR PRIMARY
9.08	231	5.24	133	19.38	492	P145756	AIR PRIMARY
9.09	231	6.94	176	19.06	484	P781399	AIR SAFETY, RADIALSEAL
9.09	231	6.94	176	20.23	514	P783281	AIR SAFETY
9.09	231	6.94	176	24.57	624	P781102	AIR SAFETY, RADIALSEAL
9.09	231	7.02	178	15.17	385	P538008	AIR SAFETY, RADIALSEAL
9.09	231	7.02	178	17.76	451	P533884	AIR SAFETY, RADIALSEAL
9.13	232	5.91	150	16.34	415	P785002	AIR PRIMARY, RADIALSEAL
9.14	232	5.28	134	17.00	432	P134960	AIR PRIMARY
9.14	232	5.78	147	13.00	330	P181080	AIR PRIMARY
9.14	232	5.78	147	13.00	330	P182080	AIR PRIMARY
9.14	232	5.78	147	17.16	436	P545613	AIR PRIMARY
9.14	232	5.78	147	18.00	457	P159548	AIR PRIMARY
9.14	232	5.78	147	18.00	457	P181070	AIR PRIMARY
9.14	232	5.78	147	18.00	457	P182070	AIR PRIMARY
9.14	232	5.78	147	18.00	457	P527596	AIR PRIMARY
9.16	233	6.80	173	7.53	191	P607336	AIR PRIMARY
9.17	233	6.80	173	1.94	49	P607290	AIR PRIMARY
9.21	234	4.84	123	11.56	294	P771515	AIR PRIMARY
9.21	234	4.84	123	15.57	396	P778124	AIR PRIMARY
9.21	234	4.84	123	16.00	406	P772504	AIR PRIMARY
9.21	234	4.84	123	16.54	420	P775863	AIR PRIMARY
9.21	234	4.85	123	8.00	203	P181024	AIR PRIMARY, FINNED
9.21	234	4.85	123	10.00	254	P118343	AIR PRIMARY, FINNED

Specs By Part Type



**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
9.21	234	4.85	123	10.00	254	P181035	AIR PRIMARY, FINNED
9.21	234	4.85	123	10.00	254	P182035	AIR PRIMARY, FINNED
9.21	234	4.85	123	11.00	279	P113395	AIR PRIMARY
9.21	234	4.85	123	12.00	305	P127075	AIR PRIMARY
9.21	234	4.85	123	13.00	330	EAF5034	AIR PRIMARY, ULTRA-WEB
9.21	234	4.85	123	13.00	330	P123827	AIR PRIMARY
9.21	234	4.85	123	13.00	330	P130770	AIR PRIMARY, FINNED
9.21	234	4.85	123	13.00	330	P181034	AIR PRIMARY
9.21	234	4.85	123	13.00	330	P182034	AIR PRIMARY
9.21	234	4.85	123	15.00	381	P145704	AIR PRIMARY
9.21	234	4.85	123	16.00	406	P181090	AIR PRIMARY
9.21	234	4.85	123	16.00	406	P182090	AIR PRIMARY
9.21	234	4.86	123	13.54	344	P771527	AIR PRIMARY
9.21	234	4.86	123	15.98	406	P771522	AIR PRIMARY
9.21	234	4.86	123	16.57	421	P771514	AIR PRIMARY
9.21	234	5.86	149	18.00	457	P131395	AIR PRIMARY
9.21	234	5.87	149	17.54	446	P539473	AIR PRIMARY
9.21	234	6.60	168	10.00	254	P015837	AIR PRIMARY
9.21	234	7.59	193	9.99	254	P771501	AIR PRIMARY
9.22	234	4.61	117	12.00	305	P532499	AIR PRIMARY, RADIALSEAL
9.22	234	4.61	117	13.03	331	P601767	AIR PRIMARY, RADIALSEAL
9.22	234	4.84	123	10.00	254	EAF5035	AIR PRIMARY, ULTRA-WEB
9.22	234	4.84	123	10.00	254	P127914	AIR PRIMARY, FINNED
9.22	234	4.84	123	12.00	305	P181103	AIR PRIMARY
9.22	234	4.84	123	15.98	406	P772522	AIR PRIMARY
9.22	234	4.84	123	15.98	406	P772530	AIR PRIMARY
9.22	234	4.84	123	18.00	457	P535596	AIR PRIMARY
9.22	234	4.89	124	18.38	467	P607285	AIR PRIMARY
9.22	234	5.32	135	12.00	305	P607266	AIR PRIMARY
9.22	234	5.84	148	14.75	375	P606962	AIR PRIMARY
9.24	235	5.58	131	9.95	253	P902321	AIR PRIMARY, RADIALSEAL
9.25	216	6.34	443	24.50	622	P606068	AIR PRIMARY
9.25	235	8.00	203	25.20	640	P607370	AIR SECONDARY
9.33	237	5.15	131	10.91	277	P543614	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	10.91	277	P828633	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	12.28	312	EAF5067	AIR PRIMARY, ULTRA-WEB
9.33	237	5.15	131	12.28	312	P527484	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	12.28	312	P530300	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	12.28	312	P606712	AIR PRIMARY
9.33	237	5.15	131	13.00	330	P536457	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	13.15	334	P832150	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	13.50	343	P783138	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	14.06	357	P821938	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	14.49	368	EAF5066	AIR PRIMARY, ULTRA-WEB
9.33	237	5.15	131	14.49	368	P526678	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	15.15	385	P533654	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	15.80	401	P536036	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	16.49	419	P611856	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	18.15	461	P778905	AIR PRIMARY, RADIALSEAL
9.33	237	5.15	131	18.50	470	EAF5105	AIR PRIMARY, ULTRA-WEB
9.33	237	5.15	131	18.50	470	P532966	AIR PRIMARY
9.33	237	5.15	131	21.50	546	P538392	AIR PRIMARY, RADIALSEAL
9.33	237	5.16	131	24.61	625	EAF5147	AIR PRIMARY, ULTRA-WEB RADIALSEAL
9.33	237	5.80	147	23.03	585	EAF5106	AIR PRIMARY, ULTRA-WEB RADIALSEAL

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
9.33	237	5.80	147	23.03	585	P534096	AIR PRIMARY, RADIALSEAL
9.33	237	5.80	147	25.04	636	EAF5108	AIR PRIMARY, ULTRA-WEB RADIALSEAL
9.33	237	5.80	147	25.04	636	EAF5114	AIR PRIMARY, ULTRA-WEB RADIALSEAL
9.33	237	5.80	147	25.04	636	P600676	AIR PRIMARY, RADIALSEAL
9.37	238			1.50	38	P547520	AIR SAFETY
9.40	239	5.78	147	5.18	132	P526753	AIR PRIMARY
9.43	240	6.87	174	3.62	92	P528216	AIR PRIMARY
9.44	240	5.78	147	21.22	539	P782105	AIR PRIMARY, RADIALSEAL
9.45	240	8.82	224	1.81	46	P607327	AIR SAFETY
9.48	241	6.22	158	11.10	282	P776260	AIR PRIMARY
9.49	241	5.19	132	14.33	364	P778441	AIR PRIMARY
9.49	241	5.19	132	19.00	483	P181137	AIR PRIMARY
9.50	241	6.89	175	27.44	697	EAF5048	AIR PRIMARY, ULTRA-WEB
9.50	241	6.89	175	27.44	697	P151028	AIR PRIMARY
9.50	241	6.89	175	27.44	697	P524831	AIR PRIMARY
9.53	242	5.18	132	19.13	486	P772507	AIR PRIMARY
9.53	242	5.21	132	20.87	530	P775896	AIR PRIMARY
9.55	243	5.18	132	16.56	421	P776198	AIR PRIMARY
9.55	243	5.18	132	19.69	500	P771509	AIR PRIMARY
9.56	243	4.07	103	14.75	375	P526489	AIR PRIMARY
9.60	244	5.04	128	7.29	185	P136398	AIR PRIMARY
9.61	244	6.02	153	14.81	376	P781301	AIR PRIMARY
9.62	244	5.00	127	6.38	162	P526488	AIR PRIMARY
9.62	244	5.26	134	15.00	381	P181139	AIR PRIMARY
9.63	245	5.11	130	11.60	295	P133712	AIR PRIMARY
9.64	245	5.15	131	21.42	544	EAF5148	AIR PRIMARY, ULTRA-WEB RADIALSEAL
9.64	245	5.15	131	21.42	544	P544741	AIR PRIMARY, RADIALSEAL
9.64	245	5.15	131	23.26	591	P539765	AIR PRIMARY, RADIALSEAL
9.64	245	5.15	131	24.61	625	P537355	AIR PRIMARY, RADIALSEAL
9.64	245	5.20	132	8.82	224	P500099	AIR PRIMARY
9.65	245	6.04	153	13.58	345	P776497	AIR PRIMARY
9.65	245	6.04	153	16.54	420	P772587	AIR PRIMARY
9.67	246	6.00	152	19.80	503	P607377	AIR PRIMARY
9.68	246	4.92	125	15.07	383	P782596	AIR PRIMARY, RADIALSEAL
9.68	246	4.92	125	16.50	419	P782328	AIR PRIMARY, RADIALSEAL
9.68	246	5.09	129	14.68	373	P782137	AIR PRIMARY
9.68	246	7.91	201	19.72	501	P782998	AIR PRIMARY, RADIALSEAL
9.69	246	8.19	208	3.53	90	P524351	AIR PRIMARY
9.72	247	5.47	139	15.43	392	P782880	AIR PRIMARY
9.72	247	5.90	150	12.24	311	P782881	AIR PRIMARY
9.72	247	8.19	208	2.26	57	P607228	AIR PRIMARY
9.73	247	5.66	144	12.56	319	P522451	AIR PRIMARY
9.75	248	6.13	156	5.24	133	P607291	AIR PRIMARY
9.76	248	5.90	150	15.43	392	P784198	AIR PRIMARY
9.79	249	8.19	208	2.83	72	P607304	AIR PRIMARY
9.81	249	4.61	117	14.41	366	P607267	AIR PRIMARY
9.84	250	7.56	192	2.40	61	P500004	AIR PRIMARY
9.88	251	6.00	152	16.00	406	P607359	AIR PRIMARY
9.88	251	8.06	205	27.75	705	P546762	AIR SAFETY
9.90	252	6.04	154	15.53	395	P783729	AIR PRIMARY
9.91	252	6.05	154	16.00	406	P525943	AIR PRIMARY
9.91	252	8.06	205	23.50	597	P607224	AIR SAFETY
9.92	252	6.46	164	15.57	396	P780256	AIR PRIMARY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
9.94	252	5.29	134	12.50	318	P607264	AIR PRIMARY, FINNED
9.94	252	5.37	136	15.44	392	P613337	AIR SAFETY
9.97	253	8.63	219	2.31	59	P607238	AIR PRIMARY
9.98	253	5.48	139	20.28	515	P526491	AIR SAFETY
9.98	253	5.48	139	20.28	515	P526492	AIR PRIMARY
10.00	254	5.00	127	12.88	327	P606296	AIR PRIMARY
10.00	254	5.88	149	17.06	433	P538453	AIR PRIMARY
10.02	255	6.83	174	18.09	460	P777178	AIR PRIMARY
10.03	255	8.14	207	18.03	458	P525129	AIR SAFETY
10.06	256	5.68	144	16.38	416	P607357	AIR PRIMARY
10.15	258	6.29	160	20.78	528	P780815	AIR PRIMARY
10.16	258	6.30	160	21.56	548	P778436	AIR PRIMARY
10.22	260	7.97	202	16.00	406	P606503	AIR PRIMARY
10.24	260	9.12	232	22.00	559	P128408	AIR SAFETY
10.25	260	5.51	140	12.00	305	P181133	AIR PRIMARY
10.25	260	7.18	182	1.75	44	P607321	AIR PRIMARY
10.25	260	7.62	194	2.75	70	P524391	AIR PRIMARY
10.31	262	7.94	202	0.41	10	P607324	AIR PRIMARY
10.37	263	5.63	143	10.00	254	P133701	AIR PRIMARY
10.39	264	6.02	153	17.99	457	P777156	AIR PRIMARY
10.39	264	6.04	154	9.57	243	P778256	AIR PRIMARY
10.39	264	6.04	154	15.61	397	P775920	AIR PRIMARY
10.39	264	6.04	154	22.91	582	P777045	AIR PRIMARY
10.39	264	6.06	154	15.98	406	P771524	AIR PRIMARY
10.39	264	6.06	154	16.54	420	P772520	AIR PRIMARY
10.39	264	6.06	154	16.54	420	P772531	AIR PRIMARY
10.40	264	6.03	153	12.00	305	P131348	AIR PRIMARY
10.40	264	6.03	153	12.00	305	P136847	AIR PRIMARY
10.40	264	6.03	153	13.00	330	P137957	AIR PRIMARY
10.40	264	6.04	153	7.75	197	P181107	AIR PRIMARY
10.40	264	6.04	153	9.00	229	P181123	AIR PRIMARY
10.40	264	6.04	153	10.00	254	P181021	AIR PRIMARY
10.40	264	6.04	153	10.00	254	P181200	AIR PRIMARY
10.40	264	6.04	153	11.75	298	P181106	AIR PRIMARY
10.40	264	6.04	153	11.90	302	P181019	AIR PRIMARY
10.40	264	6.04	153	13.76	350	EAF5044	AIR PRIMARY, ULTRA-WEB
10.40	264	6.04	153	14.00	356	P128252	AIR PRIMARY
10.40	264	6.04	153	14.00	356	P181044	AIR PRIMARY
10.40	264	6.04	153	14.00	356	P182044	AIR PRIMARY
10.40	264	6.04	153	15.00	381	EAF5014	AIR PRIMARY, ULTRA-WEB
10.40	264	6.04	153	15.00	381	P181014	AIR PRIMARY
10.40	264	6.04	153	15.00	381	P182014	AIR PRIMARY
10.40	264	6.04	153	15.98	406	P771520	AIR PRIMARY
10.40	264	6.04	153	15.98	406	P772524	AIR PRIMARY
10.40	264	6.04	153	16.00	406	EAF5028	AIR PRIMARY, ULTRA-WEB
10.40	264	6.04	153	16.00	406	P115889	AIR PRIMARY
10.40	264	6.04	153	16.00	406	P131397	AIR PRIMARY
10.40	264	6.04	153	16.00	406	P181028	AIR PRIMARY
10.40	264	6.04	153	16.00	406	P182028	AIR PRIMARY
10.40	264	6.04	153	16.00	406	P524738	AIR PRIMARY
10.40	264	6.04	153	18.00	457	P126318	AIR PRIMARY
10.40	264	6.04	153	20.00	508	P128960	AIR PRIMARY
10.40	264	6.04	153	20.00	508	P181091	AIR PRIMARY
10.40	264	6.04	153	21.82	554	EAF5007	AIR PRIMARY, ULTRA-WEB
10.40	264	6.04	153	21.82	554	P181007	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
10.40	264	6.04	153	21.82	554	P182007	AIR PRIMARY
10.40	264	6.04	153	26.00	660	EAF5016	AIR PRIMARY, ULTRA-WEB
10.40	264	6.04	153	26.00	660	P181016	AIR PRIMARY
10.40	264	6.04	153	26.00	660	P182016	AIR PRIMARY
10.40	264	6.05	154	7.91	201	P539487	AIR PRIMARY
10.40	264	6.95	177	28.00	711	EAF5024	AIR PRIMARY, ULTRA-WEB
10.40	264	6.95	177	28.00	711	EAF5061	AIR PRIMARY, ULTRA-WEB
10.40	264	6.96	177	9.00	229	P181033	AIR PRIMARY
10.40	264	6.96	177	9.00	229	P182033	AIR PRIMARY
10.40	264	6.96	177	11.00	279	P181074	AIR PRIMARY
10.40	264	7.79	198	10.00	254	P119596	AIR PRIMARY
10.40	264	7.79	198	12.00	305	P015838	AIR PRIMARY
10.41	264	6.03	153	26.00	660	P520620	AIR PRIMARY
10.43	265	6.02	153	20.00	508	P182091	AIR PRIMARY
10.47	266	5.25	133	9.13	232	P776386	AIR PRIMARY
10.51	267	6.69	170	16.53	420	P785353	AIR PRIMARY, RADIALSEAL
10.51	267	6.69	170	19.17	487	P782936	AIR PRIMARY
10.51	267	6.69	170	19.41	493	P784457	AIR PRIMARY
10.52	267	6.69	170	17.32	440	P784525	AIR PRIMARY
10.52	267	6.69	170	19.41	493	P784456	AIR PRIMARY
10.55	268	7.68	195	11.18	284	P771551	AIR PRIMARY
10.62	270	6.61	168	20.04	509	P544765	AIR PRIMARY
10.64	270	7.95	202	2.13	54	P500005	AIR PRIMARY
10.65	271	6.97	177	22.95	583	P780519	AIR PRIMARY
10.66	271	6.22	158	22.44	570	P777105	AIR PRIMARY
10.67	271	6.22	158	23.19	589	P777767	AIR PRIMARY
10.75	273	6.38	162	13.91	353	P500046	AIR PRIMARY
10.86	276	6.49	165	14.17	360	P780373	AIR PRIMARY
10.86	276	6.50	165	15.00	381	P134353	AIR PRIMARY
10.86	276	6.50	165	15.00	381	P533445	AIR PRIMARY
10.86	276	6.50	165	20.00	508	P181082	AIR PRIMARY
10.86	276	6.50	165	20.00	508	P182082	AIR PRIMARY
10.86	276	8.18	208	21.68	551	P115070	AIR SAFETY
10.87	276	6.50	165	7.00	178	P532931	AIR PRIMARY
10.87	276	6.50	165	15.00	381	P526428	AIR PRIMARY
10.87	276	6.50	165	15.00	381	P526433	AIR PRIMARY
10.87	276	6.50	165	15.00	381	P777776	AIR PRIMARY
10.87	276	6.50	165	18.00	457	P529241	AIR PRIMARY
10.87	276	9.00	229	2.21	56	P524358	AIR PRIMARY
10.88	276	8.16	207	18.09	459	P539478	AIR SAFETY
10.91	277	6.30	160	10.12	257	P771510	AIR PRIMARY
10.92	277	6.75	171	25.56	649	P607374	AIR PRIMARY
10.93	278	6.50	165	5.03	128	P606288	AIR PRIMARY
11.00	279	7.93	201	20.44	519	P613333	AIR PRIMARY
11.03	280	5.84	148	19.38	492	P608653	AIR PRIMARY
11.03	280	6.00	152	19.59	498	P606954	AIR PRIMARY
11.06	281	4.99	127	15.94	405	P781350	AIR PRIMARY
11.06	281	5.78	15	14.21	361	P534435	AIR PRIMARY
11.06	281	6.57	167	18.38	467	P780911	AIR PRIMARY
11.06	281	6.57	167	19.44	494	P781525	AIR PRIMARY
11.06	281	6.57	167	20.07	510	P780910	AIR PRIMARY, RADIALSEAL
11.06	281	6.77	172	20.08	510	P777279	AIR PRIMARY
11.08	282	5.66	144	12.24	311	P781465	AIR PRIMARY
11.09	282	5.80	147	10.15	258	P536448	AIR PRIMARY, RADIALSEAL
11.09	282	5.80	147	12.88	327	P532501	AIR PRIMARY, RADIALSEAL

Specs By Part Type

**Air Rounds - continued**

OD IN	MM	ID IN	MM	Length		PART NUMBER	PART DESCRIPTION
				IN	MM		
11.09	282	5.80	147	15.15	385	P533930	AIR PRIMARY, RADIALSEAL
11.09	282	5.80	147	15.95	405	P532503	AIR PRIMARY, RADIALSEAL
11.09	282	5.80	147	21.15	537	P537778	AIR PRIMARY, RADIALSEAL
11.09	282	5.82	148	12.40	315	P783543	AIR PRIMARY
11.09	282	5.82	148	15.75	400	P533655	AIR PRIMARY, RADIALSEAL
11.09	282	5.82	148	17.66	448	P783400	AIR PRIMARY
11.09	282	5.82	148	17.66	449	P784863	AIR PRIMARY
11.09	282	5.82	148	20.08	510	P537876	AIR PRIMARY, RADIALSEAL
11.09	282	5.82	148	23.04	585	P781199	AIR PRIMARY
11.09	282	6.57	167	15.94	405	P780331	AIR PRIMARY, RADIALSEAL
11.09	282	6.72	171	12.00	305	EAF5000	AIR PRIMARY, ULTRA-WEB
11.09	282	6.72	171	12.00	305	P122529	AIR PRIMARY, FINNED
11.09	282	6.72	171	16.20	416	P534438	AIR PRIMARY, RADIALSEAL
11.09	282	6.72	171	20.00	508	P131280	AIR PRIMARY
11.09	282	6.73	171	10.00	254	P127915	AIR PRIMARY, FINNED
11.09	282	6.73	171	12.00	305	P117383	AIR PRIMARY
11.09	282	6.73	171	12.00	305	P140681	AIR PRIMARY
11.09	282	6.73	171	12.00	305	P181000	AIR PRIMARY, FINNED
11.09	282	6.73	171	12.00	305	P182000	AIR PRIMARY, FINNED
11.09	282	6.73	171	13.00	330	P119720	AIR PRIMARY
11.09	282	6.73	171	13.00	330	P181104	AIR PRIMARY
11.09	282	6.73	171	15.00	381	P181077	AIR PRIMARY, FINNED
11.09	282	6.73	171	16.00	406	EAF5046	AIR PRIMARY, ULTRA-WEB
11.09	282	6.73	171	16.00	406	P145700	AIR PRIMARY
11.09	282	6.73	171	16.00	406	P181023	AIR PRIMARY, FINNED
11.09	282	6.73	171	16.00	406	P181046	AIR PRIMARY
11.09	282	6.73	171	16.00	406	P182046	AIR PRIMARY
11.09	282	6.73	171	16.06	408	P181102	AIR PRIMARY
11.09	282	6.73	171	18.00	457	P110852	AIR PRIMARY
11.09	282	6.78	172	14.19	360	P536577	AIR PRIMARY, RADIALSEAL
11.09	282	6.78	172	15.15	385	P549644	AIR PRIMARY, RADIALSEAL
11.09	282	6.78	172	23.44	595	EAF5100	AIR PRIMARY, ULTRA-WEB
11.10	282	5.82	148	21.19	538	EAF5149	AIR PRIMARY, ULTRA-WEB RADIALSEAL
11.10	282	6.73	171	15.35	390	P772585	AIR PRIMARY
11.10	282	6.77	172	15.15	385	EAF5107	AIR PRIMARY, ULTRA-WEB RADIALSEAL
11.10	282	6.77	172	17.80	452	P534436	AIR PRIMARY, RADIALSEAL
11.10	282	6.77	172	20.08	510	P777409	AIR PRIMARY, RADIALSEAL
11.24	285	9.40	239	1.79	45	P607241	AIR PRIMARY
11.25	286	9.03	229	1.97	50	P607229	AIR PRIMARY
11.31	287	8.56	217	5.56	141	P524360	AIR PRIMARY
11.40	290	5.82	148	22.96	583	P544950	AIR PRIMARY, RADIALSEAL
11.40	290	6.78	172	21.19	538	P542753	AIR PRIMARY, RADIALSEAL
11.42	290	6.78	172	23.44	595	P534816	AIR PRIMARY, RADIALSEAL
11.48	292	5.80	147	15.15	385	EAF5109	AIR PRIMARY, ULTRA-WEB RADIALSEAL
11.49	292	8.12	206	13.00	330	P181118	AIR PRIMARY
11.50	292	7.19	183	13.00	330	P532473	AIR PRIMARY, RADIALSEAL
11.50	292	7.25	184	15.68	398	P526509	AIR PRIMARY
11.50	292	8.63	219	3.03	77	P607235	AIR PRIMARY
11.54	293	7.40	188	14.88	378	P778375	AIR PRIMARY
11.59	294	8.98	228	10.00	254	P119595	AIR PRIMARY
11.61	295	9.29	236	22.31	567	P608305	AIR SAFETY, RADIALSEAL
11.61	295	9.29	236	27.40	696	P609518	AIR SAFETY, RADIALSEAL
11.62	295	7.19	183	7.25	184	P526496	AIR PRIMARY

**Air Rounds - continued**

OD IN	MM	ID IN	MM	Length		PART NUMBER	PART DESCRIPTION
				IN	MM		
11.63	295	8.38	213	4.42	112	P607331	AIR PRIMARY
11.65	296	8.31	211	5.00	127	P524368	AIR PRIMARY
11.68	297	8.11	206	5.00	127	EAF5187	AIR PRIMARY, ULTRA-WEB
11.68	297	8.11	206	7.00	178	EAF5188	AIR PRIMARY, ULTRA-WEB
11.68	297	8.12	206	5.00	127	P181187	AIR PRIMARY
11.68	297	8.12	206	7.00	178	P181188	AIR PRIMARY
11.73	298	8.07	205	23.38	594	P782106	AIR PRIMARY, RADIALSEAL
11.73	298	8.66	220	15.78	401	P776251	AIR PRIMARY
11.75	298	9.56	243	2.12	54	P607232	AIR PRIMARY
11.83	300	7.15	182	12.80	325	P136837	AIR PRIMARY
11.87	301	10.25	260	17.66	449	P145859	AIR PRIMARY
11.87	301	10.25	260	22.02	559	P117781	AIR SAFETY
11.88	302	7.51	191	14.37	365	P777242	AIR PRIMARY
11.88	302	7.51	191	17.71	450	P771574	AIR PRIMARY
11.89	302	7.52	191	13.31	338	P776252	AIR PRIMARY
11.89	302	7.52	191	14.98	380	P771575	AIR PRIMARY
11.89	302	7.52	191	15.91	404	P784467	AIR PRIMARY
11.89	302	7.52	191	18.15	461	P778613	AIR PRIMARY
11.89	302	7.52	191	18.66	474	P771558	AIR PRIMARY
11.89	302	7.52	191	19.06	484	P771573	AIR PRIMARY
11.90	302	7.13	181	16.38	416	P607364	AIR PRIMARY
11.90	302	7.51	191	18.11	460	P784784	AIR PRIMARY
11.92	303	6.88	175	12.55	319	P780731	AIR PRIMARY
11.92	303	6.91	176	18.25	464	P785520	AIR PRIMARY
11.94	303	7.50	191	4.25	108	P607288	AIR PRIMARY
11.95	303	6.88	175	17.99	457	P778924	AIR PRIMARY, RADIALSEAL
11.96	304	5.83	148	15.98	406	P782857	AIR PRIMARY
11.96	304	6.64	169	17.67	449	P785518	AIR PRIMARY
11.96	304	6.64	169	19.05	484	P785830	AIR PRIMARY, RADIALSEAL
11.96	304	6.64	169	20.82	529	P785519	AIR PRIMARY
11.96	304	6.81	173	17.09	434	P778335	AIR PRIMARY, RADIALSEAL
12.00	305	6.10	155	4.75	121	P812800	AIR PRIMARY
12.00	305	6.65	169	20.24	514	P778336	AIR PRIMARY, RADIALSEAL
12.00	305	7.29	185	15.00	381	P181134	AIR PRIMARY
12.00	305	7.32	186	10.76	273	P539484	AIR PRIMARY
12.00	305	9.83	250	2.49	63	P607237	AIR PRIMARY
12.00	305	9.88	251	3.46	88	P524355	AIR PRIMARY
12.00	305	9.88	251	5.47	139	P524369	AIR PRIMARY
12.01	305	6.65	169	18.58	472	P777579	AIR PRIMARY, RADIALSEAL
12.01	305	9.90	251	16.10	409	P613336	AIR PRIMARY
12.05	306	8.03	204	8.42	214	P771528	AIR PRIMARY
12.06	306	4.91	125	9.32	237	P607279	AIR PRIMARY
12.08	307	7.73	196	7.50	191	P607274	AIR PRIMARY
12.08	307	7.73	196	21.07	535	P539471	AIR PRIMARY
12.09	307	5.73	146	12.00	305	P122605	AIR PRIMARY, FINNED
12.09	307	6.78	172	17.99	457	P549523	AIR PRIMARY, RADIALSEAL
12.09	307	7.71	196	15.65	398	P778856	AIR PRIMARY
12.09	307	7.71	196	16.22	412	P771523	AIR PRIMARY
12.09	307	7.71	196	18.54	471	P771521	AIR PRIMARY
12.09	307	7.71	196	18.80	478	P780175	AIR PRIMARY
12.09	307	7.72	196	10.00	254	P181013	AIR PRIMARY, FINNED
12.09	307	7.72	196	10.57	269	P771525	AIR PRIMARY
12.09	307	7.72	196	14.00	356	EAF5001	AIR PRIMARY, ULTRA-WEB
12.09	307	7.72	196	15.00	381	EAF5096	AIR PRIMARY, ULTRA-WEB
12.09	307	7.72	196	15.19	386	EAF5056	AIR PRIMARY, ULTRA-WEB

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
12.09	307	7.72	196	15.19	386	P181056	AIR PRIMARY
12.09	307	7.72	196	16.20	411	P772523	AIR PRIMARY
12.09	307	7.72	196	16.57	421	P773577	AIR PRIMARY
12.09	307	7.72	196	17.75	451	P606481	AIR PRIMARY
12.09	307	7.72	196	18.00	457	EAF5015	AIR PRIMARY, ULTRA-WEB
12.09	307	7.72	196	18.00	457	P145702	AIR PRIMARY
12.09	307	7.72	196	18.00	457	P185002	AIR PRIMARY, ULTRA-WEB
12.09	307	7.72	196	19.47	495	P136835	AIR PRIMARY
12.09	307	7.72	196	20.00	508	P182043	AIR PRIMARY
12.09	307	7.72	196	23.00	584	P182078	AIR PRIMARY
12.09	307	7.72	196	23.00	584	P772506	AIR PRIMARY
12.09	307	7.73	196	7.00	178	P181030	AIR PRIMARY
12.09	307	7.73	196	10.00	254	P181032	AIR PRIMARY
12.09	307	7.73	196	10.00	254	P182032	AIR PRIMARY
12.09	307	7.73	196	10.38	264	P606291	AIR SAFETY
12.09	307	7.73	196	12.00	305	P121922	AIR PRIMARY
12.09	307	7.73	196	13.00	330	P117327	AIR PRIMARY
12.09	307	7.73	196	13.00	330	P181037	AIR PRIMARY
12.09	307	7.73	196	13.00	330	P182037	AIR PRIMARY
12.09	307	7.73	196	14.00	356	P181001	AIR PRIMARY, FINNED
12.09	307	7.73	196	14.00	356	P181010	AIR PRIMARY
12.09	307	7.73	196	14.00	356	P182001	AIR PRIMARY, FINNED
12.09	307	7.73	196	15.00	381	P181096	AIR PRIMARY
12.09	307	7.73	196	15.00	381	P182096	AIR PRIMARY
12.09	307	7.73	196	15.35	390	P772586	AIR PRIMARY
12.09	307	7.73	196	15.75	400	P775804	AIR PRIMARY
12.09	307	7.73	196	16.00	406	EAF5041	AIR PRIMARY, ULTRA-WEB
12.09	307	7.73	196	16.00	406	P181018	AIR PRIMARY
12.09	307	7.73	196	16.00	406	P181041	AIR PRIMARY
12.09	307	7.73	196	16.00	406	P181076	AIR PRIMARY
12.09	307	7.73	196	16.00	406	P181100	AIR PRIMARY
12.09	307	7.73	196	16.00	406	P182041	AIR PRIMARY
12.09	307	7.73	196	16.00	406	P521055	AIR PRIMARY
12.09	307	7.73	196	17.24	438	P775918	AIR PRIMARY
12.09	307	7.73	196	17.25	438	P181136	AIR PRIMARY
12.09	307	7.73	196	18.00	457	EAF5002	AIR PRIMARY, ULTRA-WEB
12.09	307	7.73	196	18.00	457	P131343	AIR PRIMARY
12.09	307	7.73	196	18.00	457	P181002	AIR PRIMARY
12.09	307	7.73	196	18.00	457	P181015	AIR PRIMARY
12.09	307	7.73	196	18.00	457	P181079	AIR PRIMARY, FINNED
12.09	307	7.73	196	18.00	457	P182002	AIR PRIMARY
12.09	307	7.73	196	18.00	457	P182015	AIR PRIMARY
12.09	307	7.73	196	18.58	472	P772567	AIR PRIMARY
12.09	307	7.73	196	19.00	483	EAF5092	AIR PRIMARY, ULTRA-WEB
12.09	307	7.73	196	19.00	483	P181073	AIR PRIMARY
12.09	307	7.73	196	19.88	505	EAF5043	AIR PRIMARY, ULTRA-WEB
12.09	307	7.73	196	20.00	508	P181043	AIR PRIMARY
12.09	307	7.73	196	20.00	508	P270336	AIR PRIMARY
12.09	307	7.73	196	20.55	522	P772536	AIR PRIMARY
12.09	307	7.73	196	20.55	522	P772577	AIR PRIMARY
12.09	307	7.73	196	21.00	533	P181183	AIR PRIMARY
12.09	307	7.73	196	22.56	573	P775026	AIR PRIMARY
12.09	307	7.73	196	23.00	584	P181078	AIR PRIMARY
12.09	307	7.73	196	24.00	610	P127308	AIR PRIMARY
12.09	307	7.73	196	24.57	624	P772581	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
12.12	308	6.90	176	18.29	464	P781740	AIR PRIMARY, RADIALSEAL
12.12	308	6.91	176	21.44	544	P781741	AIR PRIMARY
12.24	311	7.87	200	14.13	359	P777152	AIR PRIMARY
12.31	313	6.99	178	20.08	510	EAF5116	AIR PRIMARY, ULTRA-WEB
12.31	313	6.99	178	20.08	510	P777868	AIR PRIMARY, RADIALSEAL
12.31	313	6.99	178	20.68	525	P812559	AIR PRIMARY, RADIALSEAL
12.31	313	6.99	178	23.04	585	P781187	AIR PRIMARY
12.32	313	6.99	178	20.07	510	P781640	AIR PRIMARY
12.32	313	6.99	178	21.94	557	P785530	AIR PRIMARY
12.32	313	7.01	178	22.44	570	P777871	AIR PRIMARY, RADIALSEAL
12.32	313	7.71	196	17.71	450	P780622	AIR PRIMARY
12.32	313	7.71	196	21.37	543	P780621	AIR PRIMARY, RADIALSEAL
12.32	314	7.93	202	18.28	464	P785522	AIR PRIMARY
12.34	314	6.99	178	20.08	510	P608885	AIR PRIMARY, RADIALSEAL
12.34	313	7.00	178	22.44	570	P778674	AIR PRIMARY, RADIALSEAL
12.34	314	8.52	216	18.15	461	P785352	AIR PRIMARY, RADIALSEAL
12.49	317	7.72	196	15.00	381	P181120	AIR PRIMARY
12.49	317	9.13	232	18.50	470	P181124	AIR PRIMARY
12.50	318	7.50	190	22.25	565	P526512	AIR PRIMARY
12.50	318	8.20	208	15.02	382	P532507	AIR PRIMARY, RADIALSEAL
12.50	318	8.20	208	21.10	536	P536527	AIR PRIMARY, RADIALSEAL
12.50	318	8.21	209	15.02	382	P532505	AIR PRIMARY, RADIALSEAL
12.50	318	8.21	209	18.52	470	P532509	AIR PRIMARY, RADIALSEAL
12.56	319	7.50	191	21.00	533	P607371	AIR PRIMARY
12.56	319	7.51	191	26.81	681	P546614	AIR PRIMARY
12.56	319	7.51	191	26.88	683	P042343	AIR PRIMARY
12.60	320	8.35	212	5.50	140	P524367	AIR PRIMARY
12.62	321	9.75	248	5.00	127	P524362	AIR PRIMARY
12.62	321	9.75	248	5.51	140	P524366	AIR PRIMARY
12.69	322	8.38	213	22.50	572	P607367	AIR PRIMARY
12.74	324	7.44	189	21.38	543	EAF5151	AIR PRIMARY, ULTRA-WEB RADIALSEAL
12.74	324	7.44	189	25.38	645	EAF5150	AIR PRIMARY, ULTRA-WEB RADIALSEAL
12.74	324	7.44	189	25.44	646	EAF5101	AIR PRIMARY, ULTRA-WEB
12.74	324	8.38	213	8.00	203	P181005	AIR PRIMARY
12.74	324	8.38	213	9.31	236	P181113	AIR PRIMARY
12.74	324	8.38	213	11.00	279	P119417	AIR PRIMARY
12.74	324	8.38	213	14.00	356	P181004	AIR PRIMARY
12.74	324	8.38	213	14.00	356	P181025	AIR PRIMARY
12.74	324	8.38	213	14.04	357	P181114	AIR PRIMARY
12.74	324	8.38	213	15.75	400	P524344	AIR PRIMARY
12.74	324	8.38	213	16.00	406	P151098	AIR PRIMARY
12.74	324	8.38	213	16.00	406	P153971	AIR PRIMARY
12.74	324	8.38	213	17.03	433	EAF5057	AIR PRIMARY, ULTRA-WEB
12.74	324	8.38	213	17.03	433	P181057	AIR PRIMARY
12.74	324	8.38	213	19.06	484	P181055	AIR PRIMARY
12.74	324	8.38	213	19.06	484	P182055	AIR PRIMARY
12.74	324	8.38	213	22	559	P181008	AIR PRIMARY
12.74	324	8.38	213	22.00	559	EAF5008	AIR PRIMARY, ULTRA-WEB
12.74	324	8.38	213	22.00	559	P182008	AIR PRIMARY
12.74	324	8.38	213	24.03	610	P181049	AIR PRIMARY
12.74	324	8.38	213	24.03	610	P182049	AIR PRIMARY
12.74	324	8.38	213	24.28	617	EAF5049	AIR PRIMARY, ULTRA-WEB
12.74	324	8.38	213	26.00	660	EAF5102	AIR PRIMARY, ULTRA-WEB
12.74	324	8.38	213	26.00	660	P145891	AIR PRIMARY

Specs By Part Type

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
12.74	324	8.38	213	26.00	660	P181009	AIR PRIMARY
12.74	324	8.38	213	26.00	660	P181166	AIR PRIMARY
12.74	324	8.38	213	26.00	660	P181186	AIR PRIMARY
12.75	324	8.32	211	23.99	609	EAF5027	AIR PRIMARY, ULTRA-WEB
12.75	324	8.32	211	28.00	711	EAF5026	AIR PRIMARY, ULTRA-WEB
12.75	324	8.38	213	19.99	508	P771519	AIR PRIMARY
12.75	324	8.42	214	23.00	584	P128781	AIR PRIMARY
12.76	324	7.40	188	25.51	648	P544301	AIR PRIMARY, RADIALSEAL
12.76	324	8.39	213	19.00	483	P771566	AIR PRIMARY
12.78	325	0.50	13	26.50	673	P607362	AIR PRIMARY
12.78	325	10.14	258	13.81	351	P535115	AIR SAFETY
12.82	326	10.14	258	9.81	249	P523048	AIR SAFETY
12.83	326	6.57	167	13.94	354	P771582	AIR PRIMARY
12.83	326	7.60	193	9.57	243	P771583	AIR PRIMARY
12.87	327	0.48	12	2.30	58	P607301	AIR PRIMARY
12.87	327	6.33	161	10.16	258	P771595	AIR PRIMARY
12.87	327	7.51	191	18.38	467	P778485	AIR PRIMARY
12.87	327	9.56	243	18.11	460	P775843	AIR PRIMARY
12.88	327	8.50	216	23.77	604	P780006	AIR PRIMARY
12.98	330	9.13	232	18.91	480	P606720	AIR PRIMARY
13.00	330	11.20	284	2.51	64	P607239	AIR PRIMARY
13.06	332	6.78	172	18.15	461	EAF5104	AIR PRIMARY, ULTRA-WEB
13.06	332	7.44	189	21.38	543	P544243	AIR PRIMARY, RADIALSEAL
13.07	332	7.44	189	25.44	646	P534925	AIR PRIMARY, RADIALSEAL
13.08	332	6.78	172	14.76	375	P527682	AIR PRIMARY, RADIALSEAL
13.08	332	6.78	172	16.69	424	P605022	AIR PRIMARY, RADIALSEAL
13.09	332	6.78	172	11.10	282	P603755	AIR PRIMARY, RADIALSEAL
13.09	332	6.78	172	14.76	375	EAF5069	AIR PRIMARY, ULTRA-WEB
13.09	332	6.78	172	14.76	375	P185069	AIR PRIMARY, ULTRA-WEB
13.09	332	6.78	172	14.76	375	P541575	AIR PRIMARY
13.09	332	6.78	172	14.76	375	P606735	AIR PRIMARY
13.09	332	6.78	172	16.85	428	P533814	AIR PRIMARY, RADIALSEAL
13.09	332	6.78	172	18.15	461	P533235	AIR PRIMARY, RADIALSEAL
13.09	332	6.78	172	21.86	555	P548900	AIR PRIMARY, RADIALSEAL
13.09	332	6.78	172	22.86	581	P612469	AIR PRIMARY, RADIALSEAL
13.09	332	7.69	195	15.94	405	EAF5098	AIR PRIMARY, ULTRA-WEB RADIALSEAL
13.09	332	7.69	195	15.94	405	P540388	AIR PRIMARY, RADIALSEAL
13.09	332	7.99	203	16.22	412	P778779	AIR PRIMARY
13.09	332	8.66	220	15.57	396	P782396	AIR PRIMARY, RADIALSEAL
13.28	337	11.28	287	2.78	71	P524357	AIR PRIMARY
13.47	342	8.20	208	15.02	382	P606220	AIR PRIMARY, RADIALSEAL
13.47	342	8.20	208	17.24	438	EAF5135	AIR PRIMARY, ULTRA-WEB RADIALSEAL
13.47	342	8.20	208	17.24	438	P533938	AIR PRIMARY, RADIALSEAL
13.50	343	7.00	178	18.00	457	P528722	AIR PRIMARY
13.75	349	9.50	241	27.50	699	P607369	AIR PRIMARY
13.80	351	9.50	241	14.19	360	EAF5142	AIR PRIMARY, ULTRA-WEB
13.80	351	9.50	241	14.19	360	P900509	AIR PRIMARY
13.81	351	9.44	240	13.99	355	P771526	AIR PRIMARY
13.82	351	8.23	209	14.09	358	P778605	AIR PRIMARY
13.83	351	9.49	241	11.75	298	P181108	AIR PRIMARY
13.83	351	9.49	241	14.00	356	P131404	AIR PRIMARY
13.83	351	9.49	241	14.00	356	P181031	AIR PRIMARY
13.83	351	9.49	241	14.00	356	P181066	AIR PRIMARY, FINNED
13.83	351	9.49	241	14.00	356	P182031	AIR PRIMARY

**Air Rounds - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
13.83	351	9.49	241	15.00	381	P124370	AIR PRIMARY
13.83	351	9.49	241	15.50	394	P181095	AIR PRIMARY
13.83	351	9.49	241	15.50	394	P182095	AIR PRIMARY
13.83	351	9.49	241	15.68	398	P181115	AIR PRIMARY
13.83	351	9.49	241	16.00	406	P181036	AIR PRIMARY
13.83	351	9.49	241	16.00	406	P182036	AIR PRIMARY
13.83	351	9.49	241	17.75	451	P181109	AIR PRIMARY
13.83	351	9.49	241	17.88	454	EAF5039	AIR PRIMARY, ULTRA-WEB
13.83	351	9.49	241	18.00	457	P181039	AIR PRIMARY
13.83	351	9.49	241	18.00	457	P181193	AIR PRIMARY
13.83	351	9.49	241	18.06	459	P181099	AIR PRIMARY
13.83	351	9.49	241	19.00	483	P181012	AIR PRIMARY
13.83	351	9.49	241	21.02	534	P181185	AIR PRIMARY
13.83	351	9.49	241	22.00	559	P133044	AIR SAFETY
13.83	351	9.49	241	22.03	560	P181047	AIR PRIMARY
13.83	351	9.49	241	23.00	584	P181058	AIR PRIMARY
13.83	351	9.49	241	25.00	635	P181061	AIR PRIMARY
13.84	352	6.69	170	10.00	254	EAF5189	AIR PRIMARY, ULTRA-WEB
13.84	352	7.47	190	18.06	459	EAF5099	AIR PRIMARY, ULTRA-WEB
13.84	352	7.48	190	7.00	178	P522926	AIR PRIMARY
13.84	352	7.48	190	10.00	254	P181189	AIR PRIMARY
13.84	352	7.48	190	12.00	305	P181060	AIR PRIMARY, FINNED
13.84	352	7.48	190	18.02	458	P181065	AIR PRIMARY
13.84	352	7.48	190	18.06	459	P182099	AIR PRIMARY
13.84	352	7.48	190	22.06	560	P181147	AIR PRIMARY
13.84	352	9.47	241	13.03	331	P527566	AIR PRIMARY
13.84	352	9.47	241	15.50	394	EAF5095	AIR PRIMARY, ULTRA-WEB
13.84	352	9.47	241	16.00	406	P153962	AIR PRIMARY
13.84	352	9.47	241	16.00	406	P153972	AIR PRIMARY
13.84	352	9.47	241	18.00	457	P181053	AIR PRIMARY, FINNED
13.84	352	9.47	241	18.00	457	P182039	AIR PRIMARY
13.84	352	9.47	241	20.00	508	P124867	AIR PRIMARY
13.84	352	9.48	241	26.00	660	P181011	AIR PRIMARY
13.84	352	11.23	285	7.00	178	P119184	AIR PRIMARY
13.84	352	11.23	285	14.00	356	P118157	AIR PRIMARY
13.85	352	7.45	189	7.50	191	P607260	AIR PRIMARY
13.85	352	10.12	257	22.00	559	P613439	AIR PRIMARY
13.88	353	9.95	253	29.00	737	P546714	AIR PRIMARY
13.88	353	11.61	295	4.05	103	P524373	AIR PRIMARY
13.88	353	11.63	295	3.04	77	P607236	AIR PRIMARY
13.97	355	7.99	203	16.45	418	P778778	AIR PRIMARY
14.00	356	7.72	196	20.63	524	P607263	AIR PRIMARY
14.28	363	7.20	183	20.24	514	P783280	AIR PRIMARY
14.28	363	8.98	228	15.03	382	P538007	AIR PRIMARY, RADIALSEAL
14.28	363	8.98	228	17.62	448	P533882	AIR PRIMARY, RADIALSEAL
14.28	363	8.98	228	18.90	480	P781398	AIR PRIMARY, RADIALSEAL
14.28	363	8.98	228	24.41	620	P781098	AIR PRIMARY, RADIALSEAL
14.28	363	9.92	252	18.00	457	P181210	AIR PRIMARY
14.38	365	8.26	210	16.69	424	P539462	AIR PRIMARY
14.64	372	9.44	240	19.68	500	P778081	AIR PRIMARY
14.68	373	10.34	263	23.88	607	EAF5042	AIR PRIMARY, ULTRA-WEB
14.68	373	10.34	263	23.88	607	P182042	AIR PRIMARY
14.68	373	10.34	263	24.00	610	P526415	AIR PRIMARY
14.68	373	10.34	263	24.02	610	P181042	AIR PRIMARY
15.09	383	8.70	221	15.34	390	EAF5065	AIR PRIMARY, ULTRA-WEB

Specs By Part Type



### Air Rounds - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
15.09 383	8.70 221	15.34 390	P522874	AIR PRIMARY
16.53 420	9.96 253	9.84 250	P780848	AIR PRIMARY
16.53 420	9.96 253	12.00 305	P780834	AIR PRIMARY
16.62 422	12.03 306	16.00 406	P133709	AIR PRIMARY
16.62 422	12.03 306	24.00 610	P133714	AIR PRIMARY
16.98 431	10.58 269	7.03 179	P118238	AIR PRIMARY
17.58 447	11.07 281	23.06 586	P181038	AIR PRIMARY
17.58 447	12.22 310	19.03 483	P181048	AIR PRIMARY
17.58 447	12.22 310	19.03 483	P182048	AIR PRIMARY
17.58 447	12.22 310	23.03 585	EAF5040	AIR PRIMARY, ULTRA-WEB
17.58 447	12.22 310	23.03 585	P181040	AIR PRIMARY
17.58 447	12.22 310	23.03 585	P182040	AIR PRIMARY
17.62 448	11.07 281	23.06 586	EAF5038	AIR PRIMARY, ULTRA-WEB
17.62 448	11.07 281	23.06 586	P182038	AIR PRIMARY
17.76 451	11.46 291	24.06 611	EAF5152	AIR PRIMARY, ULTRA-WEB RADIALSEAL
17.76 451	11.46 291	24.06 611	P608306	AIR PRIMARY, RADIALSEAL
17.76 451	11.46 291	29.25 743	EAF5153	AIR PRIMARY, ULTRA-WEB RADIALSEAL
17.76 451	11.46 291	29.25 743	P609519	AIR PRIMARY, RADIALSEAL
17.90 455	5.29 135	3.70 94	P778906	AIR SAFETY, RADIALSEAL
19.29 490	12.93 328	9.84 250	P181126	AIR PRIMARY
19.29 490	12.93 328	13.84 352	P535114	AIR PRIMARY
19.29 490	12.93 328	17.84 453	P603857	AIR PRIMARY
20.49 521	8.73 222	13.08 332	P785542	AIR PRIMARY
20.73 527	10.58 269	7.53 191	P607334	AIR PRIMARY
22.00 559	15.64 397	24.00 610	P529552	AIR PRIMARY

### Air Specials

Depth IN MM	PART NUMBER	PART DESCRIPTION
.50 13	P521688	AIR PRIMARY, WRAP

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.72 120	M76 x 4	23.62 600	P783648	AIR PRIMARY, SPECIAL

Width IN MM	Depth IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.01 178	0.25 6	9.02 229	P780164	AIR PRIMARY, SPECIAL

OD IN MM	ID IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
7.90 201	3.60 92	10.00 254	P902282	AIR PRIMARY, SPECIAL

Body Diameter IN MM	Outlet Diameter IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
9.75 248	8.00 203	24.00 610	P524837	AIR PRIMARY, SPECIAL
11.00 279		25.75 654	P154927	AIR PRIMARY, SPECIAL
13.50 343	7.00 178	24.00 610	P524838	AIR PRIMARY, SPECIAL

Width IN MM	Depth IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
20.10 511	.50 13	9.84 250	P521685	AIR PRIMARY, WRAP
22.90 582		23.97 609	P521686	AIR PRIMARY, WRAP

Width IN MM	Depth IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
24.00 610	26.00 660	0.50 13	P607314	AIR PRIMARY, SPECIAL

### Air Vee-Pac™

Width IN MM	Depth IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
14.00 356	6.21 158	36.12 917	P125310	AIR VEE-PAC
18.00 457	10.84 275	30.94 786	P107266	AIR VEE-PAC
18.00 457	10.84 275	35.44 900	P114101	AIR VEE-PAC

### Air/Oil Separators

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.88 124	3.12 79	10.88 276	P525694	AIR OIL SEPARATOR
4.88 124	3.25 83	12.12 308	P538609	AIR OIL SEPARATOR

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
5.51 140	M39 x 1.5	6.97 177	P783184	AIR OIL SEPARATOR
5.51 140	M39 x 1.5	12.00 305	P782909	AIR OIL SEPARATOR

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.75 146	3.25 83	8.25 210	P525601	AIR OIL SEPARATOR
5.75 146	3.62 92	10.25 260	P525529	AIR OIL SEPARATOR
5.75 146	3.62 92	11.50 292	P525697	AIR OIL SEPARATOR
6.12 155	3.62 92	15.75 400	P525683	AIR OIL SEPARATOR
6.88 175	3.81 97	9.25 235	P525718	AIR OIL SEPARATOR
6.88 175	3.81 97	10.50 267	P604200	AIR OIL SEPARATOR
6.88 175	3.81 97	10.94 278	P604199	AIR OIL SEPARATOR
6.88 175	4.12 105	10.52 267	P604198	AIR OIL SEPARATOR
6.88 175	4.12 105	12.50 318	P525184	AIR OIL SEPARATOR
6.88 175	4.12 105	17.25 438	P525212	AIR OIL SEPARATOR
6.88 175	4.12 105	19.72 501	P525185	AIR OIL SEPARATOR
7.50 190	5.50 140	9.94 252	P530815	AIR OIL SEPARATOR
8.00 203	5.88 149	24.18 614	P525211	AIR OIL SEPARATOR
8.37 213	5.25 133	11.00 279	P530783	AIR OIL SEPARATOR
8.37 213	5.25 133	12.00 305	P525205	AIR OIL SEPARATOR
8.37 213	5.25 133	14.25 362	P604195	AIR OIL SEPARATOR
8.37 213	5.25 133	23.46 596	P525662	AIR OIL SEPARATOR
8.37 213	5.88 149	17.00 432	P525190	AIR OIL SEPARATOR
8.38 213	5.25 133	10.31 262	P525199	AIR OIL SEPARATOR
8.38 213	5.45 138	9.94 252	P604196	AIR OIL SEPARATOR
8.38 213	5.88 149	9.50 241	P525530	AIR OIL SEPARATOR
8.38 213	5.88 149	9.50 241	P530795	AIR OIL SEPARATOR
8.75 222	5.88 149	13.49 343	P538611	AIR OIL SEPARATOR
9.63 245	6.88 175	15.00 381	P525702	AIR OIL SEPARATOR
10.38 264	7.66 195	20.18 513	P604201	AIR OIL SEPARATOR
10.38 264	7.88 200	13.00 330	P526841	AIR OIL SEPARATOR
10.38 264	7.88 200	14.25 362	P530755	AIR OIL SEPARATOR
10.62 270	8.38 213	23.75 603	P525191	AIR OIL SEPARATOR
10.62 270	8.38 213	32.18 817	P525187	AIR OIL SEPARATOR
11.88 302	8.38 213	12.75 324	P525716	AIR OIL SEPARATOR
11.88 302	8.38 213	18.25 464	P525712	AIR OIL SEPARATOR
11.88 302	8.38 213	19.75 502	P525768	AIR OIL SEPARATOR
11.88 302	8.38 213	37.25 946	P526848	AIR OIL SEPARATOR
11.88 302	9.62 244	26.12 663	P525213	AIR OIL SEPARATOR
14.62 371	12.12 308	36.80 935	P525715	AIR OIL SEPARATOR
14.88 378	11.40 290	16.75 425	P530810	AIR OIL SEPARATOR
14.88 378	12.12 308	22.92 582	P604197	AIR OIL SEPARATOR
14.88 378	12.12 308	32.00 813	P040301	AIR OIL SEPARATOR

Specs By Part Type

### Air/Oil Separators - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
14.88 378	12.38 314	27.19 691	P525192	AIR OIL SEPARATOR
21.00 533	18.25 464	36.29 922	P525660	AIR OIL SEPARATOR

### Coolant Filters

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.66 93	11/16-16	4.21 107	P554071	COOLANT SPIN-ON
3.66 93	11/16-16	4.21 107	P554072	COOLANT SPIN-ON
3.66 93	11/16-16	5.33 135	ECF4085	COOLANT SPIN-ON
3.66 93	11/16-16	5.35 136	P554073	COOLANT SPIN-ON
3.66 93	11/16-16	5.35 136	P554074	COOLANT SPIN-ON
3.66 93	11/16-16	5.35 136	P554075	COOLANT SPIN-ON
3.66 93	11/16-16	5.35 136	P554685	COOLANT SPIN-ON
3.66 93	11/16-16	7.87 200	P552076	COOLANT SPIN-ON
3.66 93	3/4-20	5.35 136	P554860	COOLANT SPIN-ON
3.66 93	M16 x 1.5	5.35 136	P552096	COOLANT SPIN-ON
3.66 93	M16 x 1.5	5.35 136	P554019	COOLANT SPIN-ON
3.66 93	M16 x 1.5-6H	5.35 136	ECF4086	COOLANT SPIN-ON
3.66 93	M16 x 1.5-6H	5.35 136	ECF4089	COOLANT SPIN-ON
3.67 93	11/16-16	5.35 136	ECF4088	COOLANT SPIN-ON
3.67 93	3/4-20	5.32 135	P551309	COOLANT SPIN-ON
3.69 94	11/16-16	4.15 105	P552071	COOLANT SPIN-ON
3.69 94	11/16-16	5.32 135	P552106	COOLANT SPIN-ON
3.69 94	11/16-16	5.44 138	P552088	COOLANT SPIN-ON
3.69 94	M36 x 2	5.76 146	P552126	COOLANT SPIN-ON
3.70 94	11/16-16	4.07 103	P552070	COOLANT SPIN-ON
3.70 94	11/16-16	4.07 103	P552072	COOLANT SPIN-ON
3.70 94	11/16-16	5.32 135	P552073	COOLANT SPIN-ON
3.70 94	11/16-16	5.32 135	P552074	COOLANT SPIN-ON
3.70 94	11/16-16	5.32 135	P552075	COOLANT SPIN-ON
3.77 96	M36 x 2	5.76 146	P550585	COOLANT SPIN-ON
4.28 109	11/16-16	7.89 200	P552055	COOLANT SPIN-ON
4.28 109	1-16	5.78 147	P554422	COOLANT SPIN-ON

### Fuel Box

Width IN MM	Length IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
2.83 72	2.43 62	4.61 117	P550955	FUEL BOX PRIMARY
2.83 72	2.46 62	4.62 117	P556285	FUEL BOX PRIMARY
2.83 72	2.46 62	4.62 117	P556286	FUEL/WATER SEPARATOR BOX
2.83 72	2.46 62	4.62 117	P557264	FUEL/WATER SEPARATOR BOX
3.28 83	2.64 67	6.31 160	P551049	FUEL BOX PRIMARY
3.71 94	3.15 80	4.95 126	P551130	FUEL BOX PRIMARY
3.71 94	3.28 83	5.04 128	P556745	FUEL BOX PRIMARY
3.71 94	3.34 85	4.95 126	P559803	FUEL BOX PRIMARY

### Fuel Cartridge

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
0.64 16	0.79 20	P552373	FUEL CARTRIDGE SECONDARY

### Fuel Cartridge - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
0.69 18	0.58 15	1.26 32	P550568	FUEL CARTRIDGE PRIMARY
0.70 18	0.20 5	2.01 51	P550559	FUEL CARTRIDGE PRIMARY
1.12 28	G 8-36	2.72 69	P502136	FUEL CARTRIDGE PRIMARY
1.14 29	0.51 13	3.35 85	P502138	FUEL CARTRIDGE PRIMARY
1.14 29	0.52 13	2.27 58	P552378	FUEL CARTRIDGE PRIMARY
1.38 35	0.43 11	2.44 62	P502134	FUEL CARTRIDGE PRIMARY
1.38 35	0.43 11	3.39 86	P502166	FUEL CARTRIDGE PRIMARY
1.38 35	0.47 12	3.43 87	P502135	FUEL CARTRIDGE PRIMARY
1.38 35	0.47 12	3.81 97	P502133	FUEL CARTRIDGE PRIMARY
1.38 35	1.73 44	0.45 11	P502115	FUEL CARTRIDGE PRIMARY
1.39 35	0.50 13	1.88 48	P550007	FUEL CARTRIDGE PRIMARY
1.42 36	0.49 12	3.54 90	P550645	FUEL CARTRIDGE PRIMARY
1.45 37	0.70 18	3.82 97	P552395	FUEL CARTRIDGE PRIMARY
1.78 45	0.50 13	2.68 68	P552000	FUEL/WATER SEPARATOR CARTRIDGE
1.87 47	0.51 13	1.77 45	P551769	FUEL CARTRIDGE PRIMARY
1.88 48	0.38 10	7.88 200	P552388	FUEL CARTRIDGE PRIMARY
1.97 50	0.79 20	3.50 89	P502161	FUEL CARTRIDGE PRIMARY

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.05 52	2.11 53	P552399	FUEL CARTRIDGE PRIMARY
2.07 53	2.82 72	P552401	FUEL CARTRIDGE PRIMARY

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.14 54	0.44 11	3.47 88	P550214	FUEL CARTRIDGE PRIMARY

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.18 55	4.74 120	P552403	FUEL CARTRIDGE PRIMARY

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.19 56	0.26 7	1.47 37	P550364	FUEL CARTRIDGE PRIMARY
2.19 56	0.91 23	2.48 63	P550567	FUEL CARTRIDGE PRIMARY
2.22 56	0.53 13	4.49 114	P550860	FUEL CARTRIDGE PRIMARY
2.24 57	0.38 10	2.99 76	P552341	FUEL CARTRIDGE PRIMARY

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.38 60	1/4-18	37.25 946	P552383	FUEL CARTRIDGE PRIMARY

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.40 61	2.22 56	1.97 50	P550404	FUEL CARTRIDGE PRIMARY
2.44 62	0.43 11	2.36 60	P550038	FUEL CARTRIDGE PRIMARY
2.59 66	0.62 16	4.47 114	P550120	FUEL CARTRIDGE PRIMARY
2.60 66	0.55 14	4.30 109	P550060	FUEL CARTRIDGE PRIMARY
2.75 70	0.52 13	4.52 115	P550481	FUEL CARTRIDGE PRIMARY
2.75 70	0.81 21	3.37 86	P551167	FUEL CARTRIDGE PRIMARY
2.80 71		4.90 125	P552417	FUEL CARTRIDGE PRIMARY
2.80 71	0.59 15	3.93 100	P550039	FUEL CARTRIDGE PRIMARY
2.83 72	0.43 11	1.73 44	P502113	FUEL CARTRIDGE PRIMARY
2.83 72	0.43 11	3.54 90	P550056	FUEL CARTRIDGE PRIMARY
2.83 72	0.57 14	3.35 85	P552563	FUEL CARTRIDGE PRIMARY
2.87 73	0.46 12	3.14 80	P550745	FUEL CARTRIDGE PRIMARY
2.90 74	1.10 28	2.37 60	P550560	FUEL CARTRIDGE SOCK
2.91 74	0.63 16	4.15 106	P550026	FUEL CARTRIDGE PRIMARY
2.93 74	0.58 15	2.91 74	P551339	FUEL CARTRIDGE PRIMARY

Specs By Part Type

**Fuel Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
2.93	74	0.62	16	2.20	56	P550673	FUEL CARTRIDGE PRIMARY
2.93	74	0.62	16	4.11	104	P550672	FUEL CARTRIDGE PRIMARY
2.95	75	0.63	16	2.60	66	P502118	FUEL CARTRIDGE PRIMARY
2.95	75	0.75	19	6.97	177	P502196	FUEL CARTRIDGE PRIMARY
2.95	75	1.24	31	8.38	213	P550552	FUEL CARTRIDGE SOCK
2.98	76	1.03	26	7.81	198	P550540	FUEL CARTRIDGE SECONDARY
2.99	76	1.08	27	7.95	202	P550627	FUEL CARTRIDGE PRIMARY
3.00	76	1.02	26	6.00	152	P550522	FUEL CARTRIDGE SOCK
3.01	76	1.04	26	4.41	112	P550686	FUEL/WATER SEPARATOR CARTRIDGE
3.01	76	1.04	26	7.34	186	P550685	FUEL/WATER SEPARATOR CARTRIDGE
3.01	76	1.04	26	9.70	246	P551162	FUEL CARTRIDGE PRIMARY
3.13	80	0.72	18	5.44	138	P552423	FUEL CARTRIDGE PRIMARY
3.19	81	1.06	27	4.53	115	P550201	FUEL CARTRIDGE SECONDARY
3.25	83	0.63	16	2.44	62	P552010	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.72	69	4.75	121	P550771	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.72	69	4.98	126	P550760	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	3.48	88	P550666	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.00	102	P550399	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.03	102	P550351	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.03	102	P550570	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.75	121	P550401	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.75	121	P550434	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.75	121	P550502	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.75	121	P550503	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.75	121	P550772	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	4.98	126	P550759	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	5.02	128	P550397	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	5.02	128	P550398	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	5.23	133	P550352	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	5.50	140	P550506	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.04	153	P551723	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.41	163	P550435	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.41	163	P550773	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.65	169	P550667	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.65	169	P550754	FUEL/WATER SEPARATOR CARTRIDGE
3.27	83	2.73	69	6.65	169	P550756	FUEL/WATER SEPARATOR CARTRIDGE
3.28	83	0.35	9	3.00	76	P505973	FUEL CARTRIDGE PRIMARY
3.30	84	0.47	12	5.50	140	P550861	FUEL CARTRIDGE PRIMARY

**Fuel Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.30	84	0.47	12	5.53	140	P550349	FUEL CARTRIDGE PRIMARY
3.30	84	0.53	13	5.30	135	P550061	FUEL CARTRIDGE PRIMARY
3.33	84	0.58	15	2.88	73	P552470	FUEL CARTRIDGE PRIMARY
3.35	85	1.50	38	7.11	180	P550628	FUEL CARTRIDGE PRIMARY
OD		Height	Length		PART NUMBER	PART DESCRIPTION	
IN	MM	IN	MM	IN			MM
3.35	85	2.60	66	4.43	113	P550527	FUEL/WATER SEPARATOR CARTRIDGE
OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.36	85	0.52	13	5.70	145	P550489	FUEL CARTRIDGE PRIMARY
3.37	86	0.75	19	4.12	105	P551748	FUEL CARTRIDGE PRIMARY
3.37	86	1.12	28	6.50	165	P558792	FUEL CARTRIDGE PRIMARY
3.39	86	0.83	21	4.09	104	P550785	FUEL/WATER SEPARATOR CARTRIDGE
3.40	86	1.10	28	3.27	83	P553261	FUEL CARTRIDGE SECONDARY
3.41	87	0.74	19	2.80	71	P556245	FUEL CARTRIDGE PRIMARY
3.41	87	.82	21	4.10	104	P550800	FUEL/WATER SEPARATOR CARTRIDGE
3.44	87	0.75	19	3.41	87	P502169	FUEL CARTRIDGE PRIMARY
3.45	88	0.66	17	4.44	113	P550460	FUEL CARTRIDGE PRIMARY
3.46	88	1.53	39	4.45	113	P556287	FUEL CARTRIDGE PRIMARY
3.48	88	1.32	34	4.80	122	P550501	FUEL CARTRIDGE PRIMARY
3.50	89	0.63	16	6.42	163	P550366	FUEL/WATER SEPARATOR CARTRIDGE
3.50	89	0.74	19	5.28	134	P550394	FUEL CARTRIDGE PRIMARY
3.50	89	0.75	19	2.76	70	P551168	FUEL CARTRIDGE PRIMARY
3.50	89	0.75	19	2.80	71	P557111	FUEL CARTRIDGE PRIMARY
3.53	90	0.57	14	5.31	135	P550040	FUEL CARTRIDGE PRIMARY
3.54	90	0.57	14	5.52	140	P550044	FUEL CARTRIDGE PRIMARY
3.56	90	0.56	14	3.99	101	P550966	FUEL/WATER SEPARATOR CARTRIDGE
3.58	91	0.59	15	5.43	138	P502116	FUEL CARTRIDGE PRIMARY
3.58	91	3.39	86	3.94	100	P550808	FUEL CARTRIDGE
3.59	91	0.44	11	4.78	121	P550780	FUEL CARTRIDGE PRIMARY
3.60	91	0.59	15	6.38	162	P551338	FUEL CARTRIDGE PRIMARY
3.61	92	0.59	15	5.28	134	P550055	FUEL CARTRIDGE PRIMARY
3.62	92	0.59	15	4.33	110	P550054	FUEL CARTRIDGE PRIMARY
3.62	92	0.59	15	5.31	135	P550023	FUEL CARTRIDGE PRIMARY
3.62	92	0.73	19	5.51	140	P502114	FUEL CARTRIDGE PRIMARY
3.62	92	1.06	27	3.98	101	P550632	FUEL CARTRIDGE PRIMARY
3.70	94	0.98	25	7.19	183	P550347	FUEL CARTRIDGE PRIMARY
3.74	95	0.55	14	7.97	202	P550762	FUEL CARTRIDGE PRIMARY
3.74	95	0.82	21	5.59	142	P550657	FUEL/WATER SEPARATOR CARTRIDGE
3.74	95	1.07	27	3.72	95	P502226	FUEL CARTRIDGE PRIMARY
3.74	95	1.81	46	6.79	173	P785373	FUEL CARTRIDGE PRIMARY
3.78	96	1.08	27	6.16	156	P552390	FUEL CARTRIDGE PRIMARY
3.81	97	0.50	13	2.85	72	P550437	FUEL CARTRIDGE PRIMARY
3.81	97	0.66	17	7.03	179	P550796	FUEL/WATER SEPARATOR CARTRIDGE
3.82	97	0.66	17	6.74	171	P550463	FUEL CARTRIDGE PRIMARY
3.82	97	0.66	17	6.74	171	P550467	FUEL/WATER SEPARATOR CARTRIDGE
3.82	97	0.66	17	7.00	178	P550736	FUEL/WATER SEPARATOR CARTRIDGE
3.82	97	0.66	17	7.00	178	P550737	FUEL/WATER SEPARATOR CARTRIDGE

Specs By Part Type



### Fuel Cartridge - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.82 97	0.66 17	7.00 178	P550757	FUEL CARTRIDGE PRIMARY
3.86 98	0.87 22	6.35 161	P502132	FUEL CARTRIDGE PRIMARY
3.90 99	1.61 41	9.23 234	P551317	FUEL CARTRIDGE PRIMARY
3.93 100	1.62 41	9.25 235	P559850	FUEL CARTRIDGE PRIMARY
3.97 101	0.54 14	5.00 127	P551164	FUEL CARTRIDGE PRIMARY
3.98 101	0.77 19	4.78 121	P552473	FUEL CARTRIDGE PRIMARY
4.00 102	0.57 14	6.32 161	P550042	FUEL CARTRIDGE PRIMARY
4.00 102	1.12 28	8.75 222	P550541	FUEL CARTRIDGE SOCK
4.09 104	0.59 15	4.09 104	P550392	FUEL CARTRIDGE PRIMARY
4.13 105	1.81 46	8.06 205	P550631	FUEL CARTRIDGE PRIMARY
4.21 107	0.66 17	6.74 171	P550510	FUEL/WATER SEPARATOR CARTRIDGE
4.23 107	0.75 19	4.34 110	P551310	FUEL/WATER SEPARATOR CARTRIDGE
4.25 108	0.78 20	6.73 171	P502131	FUEL CARTRIDGE PRIMARY
4.28 109	0.81 21	4.63 118	P552040	FUEL/WATER SEPARATOR CARTRIDGE
4.28 109	0.81 21	9.63 245	P552020	FUEL/WATER SEPARATOR CARTRIDGE
4.31 109	0.65 17	6.47 164	P550447	FUEL/WATER SEPARATOR CARTRIDGE
4.33 110	1.02 26	7.91 201	P551337	FUEL CARTRIDGE PRIMARY
4.37 111	0.59 15	5.51 140	P550028	FUEL CARTRIDGE PRIMARY
4.37 111	3.75 95	5.25 133	P564393	FUEL/WATER SEPARATOR CARTRIDGE
4.37 111	3.75 95	9.25 235	P564278	FUEL/WATER SEPARATOR CARTRIDGE
4.37 111	3.75 95	9.25 235	P564392	FUEL/WATER SEPARATOR CARTRIDGE
4.37 111	3.75 95	9.25 235	P564430	FUEL/WATER SEPARATOR CARTRIDGE
4.52 115	0.69 18	8.10 206	P551624	FUEL CARTRIDGE SECONDARY
4.62 117	6.47 164	0.65 17	P550752	FUEL/WATER SEPARATOR CARTRIDGE
4.64 118	0.87 22	8.39 213	P550125	FUEL CARTRIDGE PRIMARY
4.81 122	1.12 28	9.13 232	P550547	FUEL/WATER SEPARATOR CARTRIDGE
4.81 122	1.12 28	9.13 232	P550607	FUEL/WATER SEPARATOR CARTRIDGE
5.00 127	0.97 25	9.75 248	P558600	FUEL CARTRIDGE PRIMARY
5.50 140	2.46 62	10.00 254	P550032	FUEL CARTRIDGE SOCK
5.81 148	1.00 25	9.37 238	P550043	FUEL CARTRIDGE PRIMARY
5.83 148	0.98 25	8.07 205	P550316	FUEL/WATER SEPARATOR CARTRIDGE

### Fuel In-line - continued

OD IN MM	Inlet Size IN MM	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
1.94 49	3/8 Tube, 10 Tube	3.93 100	P550974	FUEL IN-LINE
1.94 49	5/16	4.17 106	P550012	FUEL IN-LINE
1.94 49	9/16-18	3.65 93	P552482	FUEL IN-LINE
2.00 51	0.50 13	4.35 110	P551771	FUEL IN-LINE

OD IN MM	Inlet Size	Body Length IN MM	PART NUMBER	PART DESCRIPTION
2.00 51	1/8-27	2.38 60	P550457	FUEL IN-LINE

OD IN MM	Inlet Size	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
2.00 51	5/8-24	3.54 90	P550446	FUEL IN-LINE
2.15 55	5/16	6.22 158	P552439	FUEL IN-LINE
2.16 55	3/8 x 5/16	6.37 162	P551759	FUEL IN-LINE
2.17 55	3/8	5.47 137	P552371	FUEL IN-LINE
2.17 55	M16 x 1.5	4.29 109	P550209	FUEL IN-LINE
2.18 55	5/16	4.48 114	P552436	FUEL IN-LINE
2.22 56	3/8	7.00 178	P550556	FUEL IN-LINE
2.28 58	0.37 9	6.38 162	P550504	FUEL IN-LINE
2.28 58	0.38 10	6.47 164	P552397	FUEL IN-LINE
2.28 58	3/8	6.37 162	P552448	FUEL IN-LINE
2.28 58	5/8-18	4.75 121	P552366	FUEL IN-LINE
2.28 58	M16 x 1.5	5.35 136	P550508	FUEL IN-LINE
2.30 58	5/16	7.00 178	P551772	FUEL IN-LINE
2.32 59	5/16	5.47 139	P551760	FUEL IN-LINE
2.50 64	5/16	5.00 127	P552437	FUEL IN-LINE
2.56 65	M14 x 1.5	4.17 106	P552434	FUEL IN-LINE

Height IN MM	Depth IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.59 66	2.59 66	4.38 111	P552387	FUEL IN-LINE

OD IN MM	Inlet Size	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
2.75 70	11/32	3.57 91	P552396	FUEL IN-LINE
2.76 70	M14 x 1.5	4.29 109	P552372	FUEL IN-LINE
2.80 71	M14 x 1.5	4.37 111	P552398	FUEL IN-LINE
2.90 74	5/16	5.82 148	P550126	FUEL IN-LINE
3.07 78	3/8	6.06 154	P552376	FUEL IN-LINE
3.08 78	5/16	6.77 172	P550967	FUEL IN-LINE
3.19 81	5/16	6.26 159	P552392	FUEL IN-LINE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.26 83	1.50 38	6.38 162	P550653	FUEL IN-LINE

### Fuel In-line

OD IN MM	Inlet Size IN MM	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
0.78 20	5/16	2.17 55	P550593	FUEL IN-LINE
0.94 24	5/16	2.87 73	P550454	FUEL IN-LINE
1.06 27	5/16	2.86 73	P550091	FUEL IN-LINE
1.33 34	5/16	2.71 69	P550016	FUEL IN-LINE
1.88 48	0.50 13	4.34 110	P551770	FUEL IN-LINE
1.88 48	3/8	36.00 914	P552480	FUEL IN-LINE
1.94 49	0.25 6	4.06 103	P550094	FUEL IN-LINE
1.94 49	3/8 Tube, 10 Tube	3.88 99	P550090	FUEL IN-LINE
1.94 49	3/8 Tube, 10 Tube	3.88 99	P550433	FUEL IN-LINE

OD IN MM	Inlet Size	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
3.41 87	5/16	6.61 168	P552440	FUEL IN-LINE
3.46 88	M14 x 1.5	5.86 149	P552442	FUEL IN-LINE
4.05 103	9/32	2.31 59	P552394	FUEL IN-LINE

### Fuel Spin-on

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.17 55	M16 x 1.5	4.75 121	P552391	FUEL SPIN-ON PRIMARY
2.62 67	1-14	4.34 110	P551751	FUEL SPIN-ON PRIMARY
2.80 71		5.04 128	P552400	FUEL SPIN-ON PRIMARY
2.96 75	1 1/8-12	5.23 133	P550674	FUEL SPIN-ON PRIMARY

Specs By Part Type

**Fuel Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
2.99	76	M14 x 1.5	4.72	120	P550526	FUEL SPIN-ON PRIMARY
2.99	76	M16 x 1.5	4.72	120	P553004	FUEL SPIN-ON PRIMARY
2.99	76	M16 x 1.5	5.12	130	P550440	FUEL SPIN-ON SECONDARY
2.99	76	M16 x 1.5	5.71	145	P550248	FUEL/WATER SEPARATOR SPIN-ON
3.00	76	M16 x 1.5	6.50	165	P550587	FUEL/WATER SEPARATOR SPIN-ON
3.00	76	M18 x 1.5	2.37	60	P551768	FUEL/WATER SEPARATOR SPIN-ON
3.00	76	M20 x 1.5	3.40	86	P550127	FUEL SPIN-ON PRIMARY
3.01	76	3/4-16	3.46	88	P553240	FUEL SPIN-ON PRIMARY
3.01	76	3/4-16	5.75	146	P550410	FUEL SPIN-ON PRIMARY
3.01	76	M16 x 1.5	3.46	88	P555095	FUEL SPIN-ON PRIMARY
3.02	77	M16 x 1.5	3.37	86	P552374	FUEL/WATER SEPARATOR SPIN-ON
3.02	77	M16 x 1.5	3.79	96	P551039	FUEL/WATER SEPARATOR SPIN-ON
3.02	77	M16 x 1.5	5.55	141	P550588	FUEL/WATER SEPARATOR SPIN-ON
3.03	77	7/16-20	4.87	124	P550325	FUEL SPIN-ON PRIMARY
3.03	77	M16 x 1.5	2.49	63	P550678	FUEL SPIN-ON PRIMARY
3.03	77	M16 x 1.5	3.15	80	P550345	FUEL SPIN-ON PRIMARY
3.03	77	M16 x 1.5	4.40	112	P550690	FUEL/WATER SEPARATOR SPIN-ON
3.03	77	M16 x 1.5	4.51	115	P550249	FUEL/WATER SEPARATOR SPIN-ON
3.03	77	M16 x 1.5	4.87	124	P550943	FUEL SPIN-ON SECONDARY
3.05	77	7/8-14	5.83	148	P550368	FUEL SPIN-ON PRIMARY
3.06	78	M16 x 1.5	6.74	171	P550688	FUEL/WATER SEPARATOR SPIN-ON
3.07	78	M14 x 1.5	5.03	128	P553287	FUEL SPIN-ON PRIMARY
3.11	79	3/4-16	5.59	142	P550550	FUEL/WATER SEPARATOR SPIN-ON
3.14	80	M16 x 1.5	4.88	124	P550491	FUEL SPIN-ON PRIMARY
3.15	80	3/4-16	3.31	84	P502177	FUEL SPIN-ON PRIMARY
3.15	80	3/4-16	4.50	114	P502163	FUEL SPIN-ON PRIMARY
3.15	80	3/4-16	6.89	175	P502167	FUEL SPIN-ON PRIMARY
3.15	80	7/8-14	6.93	176	P551315	FUEL SPIN-ON PRIMARY
3.15	80	M16 x 1.5	5.98	152	P550498	FUEL/WATER SEPARATOR SPIN-ON
3.15	80	M20 x 1.5	3.93	100	P502143	FUEL SPIN-ON PRIMARY
3.16	80	M20 x 1.5	4.72	120	P502142	FUEL SPIN-ON PRIMARY
3.18	81	M16 x 1.5-6H	6.93	176	P550782	FUEL SPIN-ON PRIMARY
3.18	81	M16 x 1.5-6H	6.93	176	P550783	FUEL SPIN-ON PRIMARY
3.24	82	3/4 - 16	3.20	81	P505951	FUEL SPIN-ON PRIMARY
3.30	84	3/4-16	3.39	86	P550057	FUEL SPIN-ON PRIMARY
3.31	84	3/4-16	3.94	100	P550225	FUEL SPIN-ON SECONDARY
3.31	84	M16 x 1.5	3.89	99	P550081	FUEL SPIN-ON PRIMARY
3.34	85	1-14	7.09	180	P551740	FUEL SPIN-ON PRIMARY
3.50	89	M12 x 1.5	8.16	207	P550473	FUEL SPIN-ON PRIMARY
3.58	91	M72 x 2	9.00	228	P552200	FUEL SPIN-ON SECONDARY
3.66	93	1-12	5.35	136	P550936	FUEL SPIN-ON PRIMARY
3.66	93	1-12	6.85	174	P554347	FUEL SPIN-ON PRIMARY
3.66	93	1-14	5.35	136	P550105	FUEL SPIN-ON PRIMARY
3.66	93	1-14	5.35	136	P552251	FUEL SPIN-ON PRIMARY
3.66	93	1-14	6.85	174	P553854	FUEL SPIN-ON PRIMARY
3.66	93	1-14	6.85	174	P557440	FUEL SPIN-ON PRIMARY
3.66	93	1-14	7.40	188	P558000	FUEL/WATER SEPARATOR SPIN-ON

**Fuel Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.66	93	1-14	7.87	200	P555627	FUEL SPIN-ON PRIMARY
3.66	93	1-14	8.40	213	P552565	FUEL/WATER SEPARATOR SPIN-ON
3.66	93	1-14	9.22	234	P552032	FUEL/WATER SEPARATOR SPIN-ON
3.66	93	1-14	9.70	246	P551000	FUEL/WATER SEPARATOR SPIN-ON
3.66	93	1-14	9.71	247	P550901	FUEL/WATER SEPARATOR SPIN-ON
3.66	93	13/16-12	4.21	107	P550928	FUEL SPIN-ON SECONDARY
3.66	93	13/16-12	6.85	174	EFF7917	FUEL SPIN-ON SECONDARY
3.66	93	13/16-12	6.85	174	P556916	FUEL SPIN-ON SECONDARY
3.66	93	13/16-12	6.85	174	P556917	FUEL SPIN-ON SECONDARY
3.66	93	13/16-18	5.67	144	P558712	FUEL SPIN-ON PRIMARY
3.66	93	15/16-16	5.55	141	P559100	FUEL SPIN-ON PRIMARY
3.66	93	3/4-16	5.19	132	P552405	FUEL SPIN-ON PRIMARY
3.66	93	7/8-14	6.85	174	P550774	FUEL SPIN-ON PRIMARY
3.66	93	M24 x 1.5	5.59	142	P550515	FUEL SPIN-ON PRIMARY
3.66	93	M24 x 1.5	6.77	172	P550391	FUEL SPIN-ON PRIMARY
3.67	93	1 3/8-12	7.50	190	P551752	FUEL/WATER SEPARATOR SPIN-ON
3.67	93	1-14	6.95	177	P169096	FUEL SPIN-ON PRIMARY
3.67	93	3/4 - 16	5.09	129	P505952	FUEL/WATER SEPARATOR SPIN-ON
3.68	93	1-14	6.85	174	P551178	FUEL SPIN-ON PRIMARY
3.68	93	1-14	6.95	177	P551313	FUEL SPIN-ON SECONDARY
3.68	93	1-14	7.98	203	P551001	FUEL/WATER SEPARATOR SPIN-ON
3.68	93	1-14	8.63	219	P550659	FUEL/WATER SEPARATOR SPIN-ON
3.68	93	1-14	9.43	240	P551311	FUEL SPIN-ON PRIMARY
3.68	93	7/8-14	9.43	240	P551312	FUEL SPIN-ON PRIMARY
3.68	93	M20 x 1.5	3.94	100	P550049	FUEL SPIN-ON PRIMARY
3.69	94	1-12	5.37	136	P550115	FUEL SPIN-ON PRIMARY
3.69	94	1-12	5.37	136	P550215	FUEL SPIN-ON PRIMARY
3.69	94	1-12	6.10	155	P551742	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	1-12	7.44	189	P551915	FUEL SPIN-ON PRIMARY
3.69	94	1-14	5.52	140	P551744	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	1-14	5.68	144	P550108	FUEL SPIN-ON PRIMARY
3.69	94	1-14	5.85	149	P550691	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	1-14	7.38	187	P551743	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	1-14	8.69	221	P552253	FUEL SPIN-ON SECONDARY
3.69	94	1-14	9.38	238	P551022	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	1-14	9.71	247	P551003	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	M20 x 1.5	5.75	146	P550549	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	M20 x 1.5	7.58	193	P550660	FUEL/WATER SEPARATOR SPIN-ON
3.69	94	M22 x 1.5	6.42	163	P550733	FUEL/WATER SEPARATOR SPIN-ON
3.70	94	1-14	10.75	273	P550625	FUEL SPIN-ON PRIMARY
3.70	94	15/16-16	8.42	214	P552432	FUEL/WATER SEPARATOR SPIN-ON
3.70	94	3/4-16	5.43	138	P550385	FUEL SPIN-ON PRIMARY
3.70	94	M20 x 1.5	4.72	120	P552561	FUEL SPIN-ON PRIMARY
3.71	94	1-12	5.97	152	P550786	FUEL SPIN-ON PRIMARY

Fuel Spin-on - continued

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.71	94	3/4-16	4.92	125	P552564	FUEL SPIN-ON PRIMARY
3.71	94	M18 x 1.5	8.13	207	P550372	FUEL SPIN-ON PRIMARY
3.72	95	1-14	5.78	147	P552203	FUEL SPIN-ON PRIMARY
3.72	95	1-14	9.43	240	P551712	FUEL SPIN-ON PRIMARY
3.72	95	M20 x 1.5	4.72	120	P502157	FUEL SPIN-ON PRIMARY
3.72	95	M20 x 1.5	5.17	131	P502158	FUEL SPIN-ON PRIMARY
3.73	95	1-14	5.69	145	P550683	FUEL SPIN-ON PRIMARY
3.74	95	M20 x 1.5	3.15	80	P550048	FUEL SPIN-ON PRIMARY
3.75	95	1-14	4.12	105	P550088	FUEL/WATER SEPARATOR SPIN-ON
3.76	96	13/16-18	6.01	153	P551329	FUEL/WATER SEPARATOR SPIN-ON
3.77	96	M16 x 1.5	5.66	144	P550494	FUEL SPIN-ON PRIMARY
3.77	96	M16 x 1.5	8.34	211	P550472	FUEL SPIN-ON PRIMARY
3.77	96	M24 x 1.5	5.66	144	P550495	FUEL SPIN-ON PRIMARY
3.78	96	1 1/2-16	7.35	187	P550735	FUEL SPIN-ON PRIMARY
3.78	96	7/8-14	8.70	221	P553855	FUEL SPIN-ON SECONDARY
3.78	96	M16 x 1.5	5.66	144	P550496	FUEL SPIN-ON PRIMARY
3.78	96	M18 x 1.5	5.59	142	P550004	FUEL SPIN-ON PRIMARY
3.78	96	M20 x 1.5	4.65	118	P550968	FUEL/WATER SEPARATOR SPIN-ON
3.78	96	M24 x 1.5	7.00	178	P550365	FUEL SPIN-ON PRIMARY
3.79	96	1-14	6.22	158	P550553	FUEL/WATER SEPARATOR SPIN-ON
3.80	97	11/16-16	4.16	106	P550677	FUEL SPIN-ON PRIMARY
3.81	97	1-12	4.25	108	P550089	FUEL SPIN-ON PRIMARY
3.81	97	1-12	6.08	154	P550944	FUEL SPIN-ON PRIMARY
3.81	97	1-12	7.36	187	P558010	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	1-12	7.40	188	P555020	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	1-12	7.97	202	P556915	FUEL SPIN-ON PRIMARY
3.81	97	1-12	9.94	252	P555002	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	1-14	4.22	107	P550104	FUEL SPIN-ON PRIMARY
3.81	97	1-14	5.70	145	P550109	FUEL SPIN-ON PRIMARY
3.81	97	1-14	7.40	188	P550106	FUEL SPIN-ON PRIMARY
3.81	97	1-14	7.40	188	P555010	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	1-14	8.06	205	P555003	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	1-14	9.94	252	P555001	FUEL/WATER SEPARATOR SPIN-ON
3.81	97	13/16-18	4.50	114	P550868	FUEL SPIN-ON PRIMARY
3.81	97	15/16-16	4.75	121	P550110	FUEL SPIN-ON SECONDARY
3.81	97	15/16-16	5.61	142	P551127	FUEL SPIN-ON SECONDARY
3.81	97	7/8-14	5.22	133	P553693	FUEL SPIN-ON SECONDARY
3.82	97	M14 x 1.5	7.60	193	P550665	FUEL/WATER SEPARATOR SPIN-ON
3.82	97	M16 x 1.5	5.47	139	P554620	FUEL SPIN-ON PRIMARY
3.82	97	M16 x 1.5	8.27	210	P559624	FUEL SPIN-ON PRIMARY
3.85	98	3/4-16	5.47	139	P551351	FUEL SPIN-ON PRIMARY
3.86	98	M20 X 1.5	5.46	139	P505960	FUEL SPIN-ON PRIMARY
3.90	99	M20 x 1.5	5.43	138	P502149	FUEL SPIN-ON PRIMARY
3.90	99	M20 x 1.5	5.43	138	P550390	FUEL SPIN-ON PRIMARY
4.02	102	3 3/8-8	5.60	142	P550743	FUEL/WATER SEPARATOR SPIN-ON
4.21	107	1 1/8-16	7.88	200	P502233	FUEL SPIN-ON PRIMARY
4.22	107	7/8-14	5.84	148	P551773	FUEL SPIN-ON PRIMARY

Fuel Spin-on - continued

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
4.23	107	1-14	10.31	262	P169092	FUEL SPIN-ON PRIMARY
4.23	107	M30 x 1.5	7.95	202	P554476	FUEL SPIN-ON SECONDARY
4.24	108	1-12	8.90	226	P551774	FUEL SPIN-ON PRIMARY
4.24	108	1-12	10.38	264	P550753	FUEL/WATER SEPARATOR SPIN-ON
4.24	108	1-14	6.55	166	P552450	FUEL/WATER SEPARATOR SPIN-ON
4.24	108	7/8-14	6.74	171	P550669	FUEL/WATER SEPARATOR SPIN-ON
4.24	108	7/8-14	7.14	181	P551318	FUEL SPIN-ON PRIMARY
4.25	108	1-14	3.50	89	P550746	FUEL/WATER SEPARATOR SPIN-ON
4.25	108	1-14	7.91	201	P551335	FUEL SPIN-ON PRIMARY
4.25	108	1-14	10.31	262	EFF9092	FUEL SPIN-ON PRIMARY
4.25	108	1-14	11.88	302	P550668	FUEL/WATER SEPARATOR SPIN-ON
4.25	108	M22 x 1.5	7.95	202	P554470	FUEL SPIN-ON PRIMARY
4.25	108	M22 x 1.5	10.40	264	P554472	FUEL/WATER SEPARATOR SPIN-ON
4.25	108	M30 x 1.5	8.34	212	P554477	FUEL/WATER SEPARATOR SPIN-ON
4.25	108	M30 x 1.5	10.30	262	P554471	FUEL SPIN-ON SECONDARY
4.26	108	1-14	5.79	147	P550548	FUEL/WATER SEPARATOR SPIN-ON
4.26	108	1-14	5.90	150	P550455	FUEL SPIN-ON PRIMARY
4.26	108	1-14	5.93	151	P550448	FUEL SPIN-ON PRIMARY
4.26	108	15/16-16	8.96	228	P552475	FUEL/WATER SEPARATOR SPIN-ON
4.27	108	1-14	10.08	256	P550626	FUEL/WATER SEPARATOR SPIN-ON
4.28	109	1 1/16-16	10.31	262	P550431	FUEL SPIN-ON SECONDARY
4.28	109	13/16-18	7.89	200	P550219	FUEL SPIN-ON PRIMARY
4.28	109	13/16-18	8.84	225	P558040	FUEL/WATER SEPARATOR SPIN-ON
4.28	109	15/16-16	10.31	262	P552370	FUEL/WATER SEPARATOR SPIN-ON
4.28	109	7/8-14	4.60	117	P550811	FUEL SPIN-ON SECONDARY
4.28	109	7/8-14	7.98	203	P552603	FUEL SPIN-ON SECONDARY
4.28	109	7/8-16	7.89	200	P550218	FUEL SPIN-ON SECONDARY
4.29	109	1-14	5.75	146	P550554	FUEL/WATER SEPARATOR SPIN-ON
4.29	109	3/4-16	7.20	183	P551605	FUEL SPIN-ON PRIMARY
4.31	109	1-14	10.60	269	P555823	FUEL SPIN-ON PRIMARY
4.36	111	1-14	5.04	128	P550436	FUEL SPIN-ON PRIMARY
4.36	111	1-14	5.05	128	P550729	FUEL/WATER SEPARATOR SPIN-ON
4.36	111	1-14	5.10	130	P550730	FUEL/WATER SEPARATOR SPIN-ON
4.36	111	1-14	6.10	155	P550747	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1 1/4-12	11.75	298	P920683	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-1/4"-12	7.44	189	P920711	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-14	8.21	209	P551767	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-14	8.50	216	P550748	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-14	8.56	217	P555060	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-14	11.30	287	P551746	FUEL/WATER SEPARATOR SPIN-ON
4.38	111	1-14	11.38	289	P555006	FUEL/WATER SEPARATOR SPIN-ON

Specs By Part Type

Specs By Part Type

**Fuel Spin-on - continued**

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.39 112	1-14	4.02 102	P553375	FUEL/WATER SEPARATOR SPIN-ON
4.43 113	M32 x 1.5	10.00 254	P550529	FUEL SPIN-ON PRIMARY
4.47 114	M105 X 4	9.25 235	P550799	FUEL/WATER SEPARATOR SPIN-ON
4.65 118	M85 x 2	11.57 294	P551040	FUEL/WATER SEPARATOR SPIN-ON
4.66 118	1 1/4-12	10.24 260	P550202	FUEL SPIN-ON PRIMARY
4.67 119	1 1/16-16	8.94 227	EFF0047	FUEL SPIN-ON SECONDARY
4.67 119	1 1/16-16	8.94 227	P550959	FUEL SPIN-ON SECONDARY
4.67 119	1 1/4-12	8.94 227	P550958	FUEL SPIN-ON PRIMARY
4.74 120	1 1/4-12	11.80 300	P550687	FUEL/WATER SEPARATOR SPIN-ON
4.74 120	1 1/4-12	12.32 313	P551006	FUEL/WATER SEPARATOR SPIN-ON
5.34 136	1 3/8-16	12.19 310	P551316	FUEL SPIN-ON PRIMARY
5.38 137	1 3/8-16	11.77 299	P550348	FUEL/WATER SEPARATOR SPIN-ON
5.38 137	1 3/8-16	12.13 308	P553080	FUEL SPIN-ON PRIMARY
6.29 160	M20 x 1.5	6.30 160	P550643	FUEL SPIN-ON PRIMARY

**Hydraulic Cartridge**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
0.16 4	0.04 1	0.39 10	P173740	HYDRAULIC CARTRIDGE
0.41 11	0.32 8	0.87 22	P176906	HYDRAULIC CARTRIDGE
0.43 11		1.73 44	P760796	HYDRAULIC CARTRIDGE
0.83 21	0.39 10	1.85 47	P171767	HYDRAULIC CARTRIDGE
0.83 21	0.39 10	1.85 47	P171768	HYDRAULIC CARTRIDGE
0.83 21	0.39 10	1.85 47	P171769	HYDRAULIC CARTRIDGE
0.83 21	0.39 10	1.85 47	P171770	HYDRAULIC CARTRIDGE
0.83 21	0.39 10	1.85 47	P171771	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
0.87 22	3/4 NPT	4.00 102	P562270	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.06 27	0.51 13	0.94 24	P176797	HYDRAULIC CARTRIDGE
1.12 28	0.61 15	2.75 70	P171773	HYDRAULIC CARTRIDGE
1.12 28	0.89 23	5.07 129	P161344	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	2.76 70	P171772	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	2.76 70	P171774	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	2.76 70	P171776	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	4.61 117	P171777	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	4.61 117	P171778	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	4.61 117	P171779	HYDRAULIC CARTRIDGE
1.14 29	0.63 16	4.61 117	P171781	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
1.17 30	1 5/16-12 UN	5.34 136	P562253	HYDRAULIC STRAINER
1.17 30	1 5/8-12 UN	5.34 136	P562254	HYDRAULIC STRAINER
1.17 30	1 NPT	5.34 136	P562274	HYDRAULIC STRAINER
1.17 30	1 NPT	5.34 136	P562275	HYDRAULIC STRAINER
1.36 35	1 1/4 NPT	8.17 208	P562259	HYDRAULIC STRAINER
1.36 35	1 1/4 NPT	8.17 208	P562256	HYDRAULIC STRAINER
1.36 35	1 1/4 NPT	8.17 208	P562257	HYDRAULIC STRAINER

**Hydraulic Cartridge - continued**

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
1.36 35	1 5/8-12 UN	8.17 208	P562247	HYDRAULIC STRAINER
1.36 35	1 5/8-12 UN	8.17 208	P562248	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.37 35	0.49 12	1.65 41	P567551	HYDRAULIC CARTRIDGE
1.38 35	0.47 12	3.70 94	P173186	HYDRAULIC CARTRIDGE
1.38 35	0.47 12	3.70 94	P173449	HYDRAULIC CARTRIDGE
1.38 35	0.47 12	3.70 94	P173450	HYDRAULIC CARTRIDGE
1.38 35	0.47 12	3.70 94	P173451	HYDRAULIC CARTRIDGE
1.38 35	0.48 12	3.70 94	P170598	HYDRAULIC CARTRIDGE
1.38 35	0.48 12	3.70 94	P170599	HYDRAULIC CARTRIDGE
1.38 35	0.48 12	3.70 94	P173185	HYDRAULIC CARTRIDGE
1.38 35	0.48 12	3.70 94	P173187	HYDRAULIC CARTRIDGE
1.38 35	0.48 12	3.70 94	P173188	HYDRAULIC CARTRIDGE
1.38 35	.72 18	4.13 105	P173153	HYDRAULIC CARTRIDGE
1.38 35	.72 18	4.13 105	P173154	HYDRAULIC CARTRIDGE
1.42 36	2.60 65	5.20 132	P173080	HYDRAULIC CARTRIDGE
1.57 40	0.71 18	13.70 348	P177693	HYDRAULIC CARTRIDGE
1.57 40	0.86 22	1.34 34	P172433	HYDRAULIC CARTRIDGE
1.57 40	0.86 22	1.34 34	P172435	HYDRAULIC CARTRIDGE
1.63 41	0.87 22	3.44 87	P551755	HYDRAULIC CARTRIDGE
1.65 42	0.91 23	3.46 88	P550616	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
1.66 42	1 1/2 NPT	8.20 208	P562260	HYDRAULIC STRAINER
1.66 42	1 1/2 NPT	8.20 208	P562264	HYDRAULIC STRAINER
1.66 42	1 1/2 NPT	8.20 208	P562265	HYDRAULIC STRAINER
1.66 35	1 7/8-12 UN	8.20 208	P562249	HYDRAULIC STRAINER
1.66 35	1 7/8-12 UN	8.20 208	P562250	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.67 42	0.91 23	3.45 88	P550576	HYDRAULIC CARTRIDGE
1.67 42	0.94 24	3.31 84	P502215	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	3.82 97	P171829	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	3.82 97	P171832	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	3.82 97	P171838	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	3.82 97	P171841	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	3.82 97	P171844	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.38 162	P171830	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.38 162	P171833	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.38 162	P171836	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.38 162	P171839	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.38 162	P171845	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.93 176	P171707	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.93 176	P171709	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.93 176	P171710	HYDRAULIC CARTRIDGE
1.69 43	0.87 22	6.93 176	P171711	HYDRAULIC CARTRIDGE
1.69 43	0.89 23	3.54 90	P171701	HYDRAULIC CARTRIDGE
1.69 43	0.89 23	3.54 90	P171702	HYDRAULIC CARTRIDGE
1.69 43	0.89 23	3.54 90	P171703	HYDRAULIC CARTRIDGE
1.73 44	0.09 2	3.54 90	P171704	HYDRAULIC CARTRIDGE
1.73 44	0.09 2	3.54 90	P171705	HYDRAULIC CARTRIDGE
1.73 44	0.87 22	3.54 90	P171706	HYDRAULIC CARTRIDGE
1.73 44	0.87 22	3.58 91	P760885	HYDRAULIC CARTRIDGE
1.73 44	0.91 23	3.54 90	P176854	HYDRAULIC CARTRIDGE



**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.75 44	0.76 19	8.03 204	P551776	HYDRAULIC CARTRIDGE
1.75 44	1.00 25	4.44 113	P167180	HYDRAULIC CARTRIDGE
1.75 44	1.00 25	4.44 113	P167181	HYDRAULIC CARTRIDGE
1.75 44	1.00 25	8.12 206	P167182	HYDRAULIC CARTRIDGE
1.75 44	1.00 25	8.12 206	P167183	HYDRAULIC CARTRIDGE
1.77 45	0.98 25	3.43 87	P761392	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	4.31 109	P165006	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	4.31 109	P165041	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	4.31 109	P165136	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	4.31 109	P169429	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	7.94 202	P165015	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	7.94 202	P165043	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	7.94 202	P165138	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	7.94 202	P167838	HYDRAULIC CARTRIDGE
1.77 45	1.00 25	7.94 202	P171716	HYDRAULIC CARTRIDGE
1.77 45	1.02 26	3.42 87	P760887	HYDRAULIC CARTRIDGE
1.81 46	0.70 18	5.98 152	P760327	HYDRAULIC CARTRIDGE
1.81 46	0.80 20	4.05 103	P175101	HYDRAULIC CARTRIDGE
1.81 46	0.80 20	7.87 200	P175104	HYDRAULIC CARTRIDGE
1.81 46	0.87 22	3.31 84	P173453	HYDRAULIC CARTRIDGE
1.81 46	0.87 22	3.31 84	P173454	HYDRAULIC CARTRIDGE
1.81 46	0.87 22	6.06 154	P173455	HYDRAULIC CARTRIDGE
1.81 46	0.87 22	7.60 193	P760943	HYDRAULIC CARTRIDGE
1.81 46	0.98 25	3.43 87	P173106	HYDRAULIC CARTRIDGE
1.81 46	0.98 25	4.45 113	P176613	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	3.43 87	P171713	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	3.43 87	P171714	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	3.43 87	P171715	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	4.45 113	P171723	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	4.45 113	P171724	HYDRAULIC CARTRIDGE
1.81 46	1.02 26	4.50 114	P171722	HYDRAULIC CARTRIDGE
1.81 46	1.06 27	4.45 113	P176902	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	3.31 84	P170586	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	3.31 84	P170587	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	3.31 84	P170600	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	3.31 84	P170601	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	6.02 153	P170602	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	6.02 153	P170604	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	6.02 153	P177001	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	6.06 154	P170588	HYDRAULIC CARTRIDGE
1.85 47	0.87 22	6.06 154	P170589	HYDRAULIC CARTRIDGE
1.88 48	0.87 22	3.27 83	P173190	HYDRAULIC CARTRIDGE
1.88 48	0.87 22	3.31 84	P173189	HYDRAULIC CARTRIDGE
1.88 48	0.87 22	6.02 153	P173191	HYDRAULIC CARTRIDGE
1.88 48	0.87 22	6.02 153	P173192	HYDRAULIC CARTRIDGE
1.90 48	1.00 25	4.20 107	P562235	HYDRAULIC STRAINER
1.90 48	1.00 25	4.30 109	P562240	HYDRAULIC STRAINER

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
1.90 48	1 3/8-18 NPT	4.20 107	P562235	HYDRAULIC STRAINER
1.90 48	1/2-14 NPT	4.30 109	P562240	HYDRAULIC STRAINER
1.90 48	3/8-18	2.50 64	P562221	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.91 49	.87 22	4.09 104	P176855	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.91 49	0.87 22	2.91 74	P171508	HYDRAULIC CARTRIDGE
1.91 49	0.87 22	3.74 95	P171512	HYDRAULIC CARTRIDGE
1.91 49	0.87 22	3.74 95	P171513	HYDRAULIC CARTRIDGE
1.91 49	1.00 25	2.91 74	P171511	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
1.92 49	3/4 NPT	5.87 149	P763889	HYDRAULIC CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
1.97 50	0.94 24	4.45 113	P169445	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	4.45 113	P176947	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	4.45 113	P761387	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	6.22 158	P762860	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	6.22 158	P763033	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	8.15 207	P761305	HYDRAULIC CARTRIDGE
1.97 50	0.94 24	8.15 207	P763004	HYDRAULIC CARTRIDGE
1.97 50	0.96 24	4.31 109	P169447	HYDRAULIC CARTRIDGE
1.97 50	1.97 50	11.02 280	P763187	HYDRAULIC CARTRIDGE
1.97 50	2.50 64	11.02 280	P173476	HYDRAULIC CARTRIDGE
1.99 51	0.94 24	12.91 328	P169453	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	4.31 109	P169446	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	4.31 109	P169797	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	7.94 202	P169448	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	7.94 202	P169449	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	7.94 202	P169450	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	7.94 202	P169798	HYDRAULIC CARTRIDGE
1.99 51	0.96 24	12.93 328	P169452	HYDRAULIC CARTRIDGE
2.00 51	0.94 24	4.56 116	P167270	HYDRAULIC CARTRIDGE
2.00 51	0.94 24	4.56 116	P167413	HYDRAULIC CARTRIDGE
2.00 51	0.94 24	8.23 209	P167414	HYDRAULIC CARTRIDGE
2.00 51	0.94 24	8.23 209	P167415	HYDRAULIC CARTRIDGE
2.00 51	0.94 24	12.87 327	P167417	HYDRAULIC CARTRIDGE
2.01 51	0.91 23	2.95 75	P551347	HYDRAULIC CARTRIDGE
2.01 51	0.91 23	5.73 146	P173238	HYDRAULIC CARTRIDGE
2.03 52	0.87 22	4.06 103	P170613	HYDRAULIC CARTRIDGE
2.03 52	0.87 22	4.06 103	P173159	HYDRAULIC CARTRIDGE
2.03 52	0.87 22	6.71 170	P170614	HYDRAULIC CARTRIDGE
2.03 52	0.87 22	6.73 171	P173162	HYDRAULIC CARTRIDGE
2.03 52	0.89 22	5.56 141	P552408	HYDRAULIC CARTRIDGE
2.03 52	0.94 24	4.06 103	P173158	HYDRAULIC CARTRIDGE
2.05 52		3.03 77	P171862	HYDRAULIC CARTRIDGE
2.05 52	0.94 24	6.73 171	P173160	HYDRAULIC CARTRIDGE
2.05 52	0.94 24	6.73 171	P173161	HYDRAULIC CARTRIDGE
2.05 52	1.00 25	2.59 66	P171502	HYDRAULIC CARTRIDGE
2.05 52	1.00 25	2.60 66	P171505	HYDRAULIC CARTRIDGE
2.05 52	1.00 25	2.64 67	P171503	HYDRAULIC CARTRIDGE
2.05 52	1.00 25	2.64 67	P171504	HYDRAULIC CARTRIDGE
2.05 52	1.02 26	2.64 67	P171500	HYDRAULIC CARTRIDGE
2.05 52	1.02 26	2.64 67	P171501	HYDRAULIC CARTRIDGE
2.05 52	1.02/1.14 26/29	2.76 70	P171647	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.05 52	G 3/8	3.03 77	P171861	HYDRAULIC STRAINER
2.05 52	G 3/8	3.03 77	P171863	HYDRAULIC STRAINER

Specs By Part Type

**Hydraulic Cartridge - continued**

OD IN	MM	Thread Size	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.12	54	2 1/2-12 UN	9.04	230	P562251	HYDRAULIC STRAINER
2.12	54	2 1/2-12 UN	9.04	230	P562252	HYDRAULIC STRAINER
2.12	54	2 NPT	9.04	230	P562266	HYDRAULIC STRAINER
2.12	54	2 NPT	9.04	230	P562267	HYDRAULIC STRAINER
2.12	54	2 NPT	9.04	230	P562269	HYDRAULIC STRAINER

OD IN	MM	ID IN	MM	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.13	54	0.94	24	1.97	50	P171783	HYDRAULIC CARTRIDGE
2.13	54	0.94	24	1.97	50	P175447	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	3.43	87	P171731	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	3.43	87	P171732	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	3.43	87	P171733	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	3.43	87	P760043	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	8.90	226	P762979	HYDRAULIC CARTRIDGE
2.13	54	1.06	27	8.98	228	P173201	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	4.80	122	P171734	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	4.80	122	P171735	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	4.80	122	P171736	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	4.80	122	P176735	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	9.06	230	P171737	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	9.06	226	P171738	HYDRAULIC CARTRIDGE
2.13	54	1.08	27	9.06	230	P171739	HYDRAULIC CARTRIDGE
2.18	55	0.77	20	2.62	67	P560705	HYDRAULIC CARTRIDGE
2.18	55	0.77	20	2.62	67	P560706	HYDRAULIC CARTRIDGE
2.18	55	0.77	20	4.82	123	P560707	HYDRAULIC CARTRIDGE
2.18	55	0.77	20	4.82	123	P560708	HYDRAULIC CARTRIDGE
2.20	56	0.74	19	2.63	67	P763034	HYDRAULIC CARTRIDGE
2.20	56	0.87	22	2.91	74	P171506	HYDRAULIC CARTRIDGE
2.20	56	0.93	24	6.69	170	P763866	HYDRAULIC CARTRIDGE
2.20	56	1.00	25	4.02	102	P763960	HYDRAULIC CARTRIDGE
2.20	56	1.00	25	6.69	170	P564860	HYDRAULIC CARTRIDGE
2.20	56	1.12	28	2.66	68	P762904	HYDRAULIC CARTRIDGE
2.20	56	1.26	32	7.01	178	P173010	HYDRAULIC CARTRIDGE
2.20	56	1.27	32	7.00	178	P173008	HYDRAULIC CARTRIDGE
2.20	56	1.27	32	7.00	178	P173009	HYDRAULIC CARTRIDGE
2.24	57	0.87	22	2.91	74	P171510	HYDRAULIC CARTRIDGE
2.24	57	0.87	22	3.74	95	P171516	HYDRAULIC CARTRIDGE
2.24	57	0.87	22	3.74	95	P171517	HYDRAULIC CARTRIDGE
2.32	59	1.04	26	7.87	200	P173486	HYDRAULIC CARTRIDGE
2.36	60	0.71	18	3.94	100	P550309	HYDRAULIC CARTRIDGE
2.36	60	1.12	28	7.91	201	P175108	HYDRAULIC CARTRIDGE
2.36	60	1.14	29	7.91	201	P764618	HYDRAULIC CARTRIDGE
2.36	60	1.35	34	8.46	215	P564859	HYDRAULIC CARTRIDGE
2.36	60	1.97	50	8.82	224	P173478	HYDRAULIC CARTRIDGE
2.44	62	1.00	25	5.00	127	P164556	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	5.00	127	P170065	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	5.00	127	P170066	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	5.00	127	P170068	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	5.00	127	P170069	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	9.25	235	P170073	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	9.25	235	P170084	HYDRAULIC CARTRIDGE
2.44	62	1.02	26	9.25	235	P170085	HYDRAULIC CARTRIDGE
2.44	62	1.53	39	3.69	94	P173579	HYDRAULIC CARTRIDGE
2.44	62	1.53	39	3.69	94	P173580	HYDRAULIC CARTRIDGE
2.52	64	1.06	27	3.70	94	P557841	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN	MM	ID IN	MM	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.52	64	1.10	28	8.98	228	P175111	HYDRAULIC CARTRIDGE
2.52	64	1.16	29	9.09	231	P175112	HYDRAULIC CARTRIDGE
2.56	65	1.00	25	10.94	278	P550082	HYDRAULIC CARTRIDGE
2.56	65	1.07	27	5.62	143	P550085	HYDRAULIC CARTRIDGE
2.61	66	1.25	32	4.80	122	P550232	HYDRAULIC CARTRIDGE
2.63	67	1.25	32	7.25	184	P550133	HYDRAULIC CARTRIDGE

OD IN	MM	Thread Size	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.63	67	1 NPT	5.35	136	P169014	HYDRAULIC STRAINER
2.63	67	1 NPT	5.35	136	P173911	HYDRAULIC STRAINER
2.63	67	1/2 NPT	3.10	79	P169012	HYDRAULIC STRAINER
2.63	67	3/4 NPT	3.55	90	P169013	HYDRAULIC STRAINER
2.63	67	3/4-14	3.55	90	P173910	HYDRAULIC STRAINER

OD IN	MM	ID IN	MM	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.64	67	1.00	25	4.33	110	P173211	HYDRAULIC CARTRIDGE

OD IN	MM	Thread Size	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.64	67	G 3/8	5.83	148	P175140	HYDRAULIC STRAINER

OD IN	MM	ID IN	MM	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.69	68	1.01	26	4.56	116	P171310	HYDRAULIC CARTRIDGE
2.69	68	1.01	26	4.56	116	P171311	HYDRAULIC CARTRIDGE
2.69	68	1.01	26	4.56	116	P171312	HYDRAULIC CARTRIDGE
2.69	68	1.01	26	9.31	236	P171314	HYDRAULIC CARTRIDGE
2.69	68	1.01	26	9.31	236	P171315	HYDRAULIC CARTRIDGE
2.69	68	1.01	26	9.31	236	P171316	HYDRAULIC CARTRIDGE
2.70	68	1.40	36	4.30	109	P562245	HYDRAULIC STRAINER
2.70	68	1.40	36	4.30	109	P562246	HYDRAULIC STRAINER
2.70	68	1.60	41	4.30	109	P562244	HYDRAULIC STRAINER
2.70	68	1.60	41	5.60	142	P562226	HYDRAULIC STRAINER
2.70	68	1.60	41	5.60	142	P562227	HYDRAULIC STRAINER

OD IN	MM	Thread Size	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.70	68	1-11 1/2 NPT	4.30	109	P562244	HYDRAULIC STRAINER
2.70	68	1-11 1/2 NPT	5.60	142	P562226	HYDRAULIC STRAINER
2.70	68	1-11 1/2 NPT	5.60	142	P562227	HYDRAULIC STRAINER
2.70	68	3/4-14 NPT	4.30	109	P562245	HYDRAULIC STRAINER
2.70	68	3/4-14 NPT	4.30	109	P562246	HYDRAULIC STRAINER
2.72	69		3.46	88	P171866	HYDRAULIC CARTRIDGE
2.72	69		3.46	88	P171867	HYDRAULIC CARTRIDGE

OD IN	MM	ID IN	MM	Length IN	MM	PART NUMBER	PART DESCRIPTION
2.72	69	1.06	27	7.78	198	P552459	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.09	104	P762756	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.53	115	P170590	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.53	115	P170591	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.53	115	P170605	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.53	115	P170606	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	4.53	115	P173457	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	6.81	173	P177002	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	6.85	174	P170592	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	6.85	174	P170593	HYDRAULIC CARTRIDGE
2.72	69	1.34	34	6.85	174	P170607	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.72 69	1.34 34	6.85 174	P170608	HYDRAULIC CARTRIDGE
2.72 69	1.34 34	6.85 174	P173196	HYDRAULIC CARTRIDGE
2.72 69	1.50 38	5.71 145	P175143	HYDRAULIC CARTRIDGE
OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.72 69	G 1/2	3.46 88	P171865	HYDRAULIC STRAINER
OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.73 69	1.68 43	3.56 90	P165110	HYDRAULIC CARTRIDGE
2.73 69	1.68 43	5.56 141	P165112	HYDRAULIC CARTRIDGE
2.73 69	1.68 43	8.69 221	P171248	HYDRAULIC CARTRIDGE
2.75 70	0.31 8	3.36 85	P551200	HYDRAULIC CARTRIDGE
2.75 70	0.98 25	7.87 200	P764554	HYDRAULIC CARTRIDGE
2.75 70	1.35 34	4.53 115	P173193	HYDRAULIC CARTRIDGE
2.75 70	1.35 34	4.53 115	P173194	HYDRAULIC CARTRIDGE
2.75 70	1.35 34	6.81 173	P173195	HYDRAULIC CARTRIDGE
2.75 70	1.35 34	13.98 355	P560141	HYDRAULIC CARTRIDGE
2.75 70	1.69 43	2.25 57	P173596	HYDRAULIC CARTRIDGE
2.75 70	1.69 43	2.25 57	P173597	HYDRAULIC CARTRIDGE
2.76 70	1.00 25	8.22 209	P173138	HYDRAULIC CARTRIDGE
2.76 70	1.10 28	5.75 146	P175142	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	2.95 75	P171522	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	2.95 75	P171523	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171524	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171525	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171526	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171527	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171528	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	3.23 82	P171529	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171530	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171531	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171532	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171533	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171534	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P171535	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P173050	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.04 128	P173418	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	5.12 130	P762889	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	6.65 169	P173048	HYDRAULIC CARTRIDGE
2.76 70	1.14 29	6.65 169	P177655	HYDRAULIC CARTRIDGE
2.76 70	1.15 29	2.95 75	P171518	HYDRAULIC CARTRIDGE
2.76 70	1.18 30	2.95 29	P171519	HYDRAULIC CARTRIDGE
2.76 70	1.18 30	2.95 75	P171521	HYDRAULIC CARTRIDGE
2.76 70	1.37 35	3.34 89	P171650	HYDRAULIC CARTRIDGE
2.76 70	1.37 35	3.34 85	P171656	HYDRAULIC CARTRIDGE
2.76 70	1.37 35	5.11 130	P171657	HYDRAULIC CARTRIDGE
2.76 70	1.37 35	5.11 130	P171663	HYDRAULIC CARTRIDGE
2.76 70	1.38 35	3.35 85	P171651	HYDRAULIC CARTRIDGE
2.76 70	1.38 35	3.35 85	P171653	HYDRAULIC CARTRIDGE
2.76 70	1.38 35	5.12 130	P171658	HYDRAULIC CARTRIDGE
2.76 70	1.38 35	5.12 130	P171660	HYDRAULIC CARTRIDGE
2.76 70	1.57 40	8.27 210	P171834	HYDRAULIC CARTRIDGE
2.76 70	1.57 40	8.27 210	P171837	HYDRAULIC CARTRIDGE
2.76 70	1.57 40	8.27 210	P171840	HYDRAULIC CARTRIDGE
2.76 70	1.57 40	8.27 210	P171846	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
2.76 70	1.65 42	5.08 129	P175238	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	5.08 129	P175327	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	5.08 129	P176945	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	7.64 194	P760155	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	8.27 210	P171831	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	8.27 210	P761189	HYDRAULIC CARTRIDGE
2.76 70	1.65 42	8.27 210	P761996	HYDRAULIC CARTRIDGE
2.76 70	8.27 210	1.65 42	P171843	HYDRAULIC CARTRIDGE
2.80 71	1.46 37	8.27 210	P175159	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	4.17 106	P171801	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	4.17 106	P171815	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	7.87 200	P171789	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	7.87 200	P171796	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	11.81 300	P171797	HYDRAULIC CARTRIDGE
2.82 72	0.31 8	11.81 300	P171804	HYDRAULIC CARTRIDGE
2.82 72	0.32 8	5.91 150	P174565	HYDRAULIC CARTRIDGE
2.82 72	0.32 8	7.87 200	P174566	HYDRAULIC CARTRIDGE
2.82 72	0.32 8	11.80 300	P174567	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	4.17 106	P171794	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	4.17 106	P171808	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	4.17 106	P171822	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	5.91 150	P171795	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	5.91 150	P171802	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	5.91 150	P171809	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	5.91 150	P171816	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	5.91 150	P171823	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	7.87 200	P171803	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	7.87 200	P171810	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	7.87 200	P171817	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	7.87 200	P171824	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	11.81 300	P171811	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	11.81 300	P171818	HYDRAULIC CARTRIDGE
2.82 72	1.77 45	11.81 300	P171825	HYDRAULIC CARTRIDGE
2.83 72	1.77 45	13.78 350	P763185	HYDRAULIC CARTRIDGE
2.84 72	2.44 62	6.50 165	P171244	HYDRAULIC CARTRIDGE
2.84 72	2.44 62	6.50 165	P171245	HYDRAULIC CARTRIDGE
2.87 73	0.47 12	4.37 111	P558467	HYDRAULIC CARTRIDGE
2.87 73	1.18 30	8.44 214	P551331	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	3.50 89	P763756	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	3.90 99	P173027	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	3.90 99	P173028	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	3.90 99	P173029	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	3.90 99	P173030	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	7.09 180	P763757	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	9.13 232	P173031	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	9.13 232	P173032	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	9.13 232	P173033	HYDRAULIC CARTRIDGE
2.87 73	1.26 32	9.13 232	P173034	HYDRAULIC CARTRIDGE
2.87 73	1.35 34	5.67 144	P170615	HYDRAULIC CARTRIDGE
2.87 73	1.35 34	5.67 144	P170889	HYDRAULIC CARTRIDGE
2.87 73	1.35 34	7.99 203	P170617	HYDRAULIC CARTRIDGE
2.87 73	1.38 35	8.27 210	P551245	HYDRAULIC CARTRIDGE
2.87 73	1.41 36	4.45 113	P502172	HYDRAULIC CARTRIDGE

Specs By Part Type



**Hydraulic Cartridge - continued**

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.87 73	G 1	9.06 230	P177405	HYDRAULIC STRAINER

OD IN MM	ID	Length IN MM	PART NUMBER	PART DESCRIPTION
2.88 73	1.06 27	3.00 76	P551775	HYDRAULIC CARTRIDGE
2.89 74	1.35 34	5.67 144	P173163	HYDRAULIC CARTRIDGE
2.89 74	1.35 34	5.67 144	P173164	HYDRAULIC CARTRIDGE
2.89 74	1.35 34	7.99 203	P173166	HYDRAULIC CARTRIDGE
2.89 74	1.35 34	7.99 203	P173167	HYDRAULIC CARTRIDGE
2.89 74	1.35 34	8.00 203	P173165	HYDRAULIC CARTRIDGE
2.90 74	1.12 28	3.62 92	P169079	HYDRAULIC CARTRIDGE
2.90 74	1.13 29	7.39 188	P167847	HYDRAULIC CARTRIDGE
2.91 74	0.71 18	3.94 100	P176903	HYDRAULIC STRAINER
2.91 74	1.06 27	5.68 144	P551753	HYDRAULIC CARTRIDGE
2.95 75		3.74 95	P171870	HYDRAULIC CARTRIDGE
2.95 75		3.74 95	P171871	HYDRAULIC CARTRIDGE
2.95 75		5.55 141	P171878	HYDRAULIC CARTRIDGE
2.95 75		5.55 141	P171879	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.95 75	1 NPT	5.16 131	P175336	HYDRAULIC STRAINER
2.95 75	3/4 NPT	3.27 83	P175334	HYDRAULIC STRAINER
2.95 75	G 1	5.55 141	P171877	HYDRAULIC STRAINER
2.95 75	G 1	6.69 170	P173073	HYDRAULIC STRAINER
2.95 75	G 1	7.09 180	P177402	HYDRAULIC STRAINER
2.95 75	G 1	7.09 180	P763081	HYDRAULIC STRAINER
2.95 75	G 3/4	3.74 95	P171869	HYDRAULIC STRAINER

OD IN MM	ID	Length IN MM	PART NUMBER	PART DESCRIPTION
2.97 75	1.02 26	5.67 143	P550700	HYDRAULIC CARTRIDGE
2.99 76	1.04 26	4.75 121	P164814	HYDRAULIC CARTRIDGE
2.99 76	1.04 26	4.75 121	P164816	HYDRAULIC CARTRIDGE
2.99 73	1.50 38	8.19 208	P761040	HYDRAULIC STRAINER
3.00 76	1.04 26	4.75 121	P167520	HYDRAULIC CARTRIDGE
3.00 76	1.04 26	4.75 121	P167522	HYDRAULIC CARTRIDGE
3.00 76	1.04 26	4.75 121	P169477	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.00 76	3 NPT	9.70 246	P562271	HYDRAULIC STRAINER
3.00 76	3 NPT	9.70 246	P562272	HYDRAULIC STRAINER
3.00 76	3 NPT	9.70 246	P562273	HYDRAULIC STRAINER

OD IN MM	ID	Length IN MM	PART NUMBER	PART DESCRIPTION
3.07 78	1.57 40	5.51 140	P171740	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	5.51 140	P171742	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	9.45 240	P171743	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	9.45 240	P171744	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	9.45 240	P171745	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	10.12 257	P763592	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	14.96 380	P171746	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	14.96 380	P171747	HYDRAULIC CARTRIDGE
3.07 78	1.59 40	14.96 380	P171748	HYDRAULIC CARTRIDGE
3.07 78	1.63 41	12.87 327	P560404	HYDRAULIC CARTRIDGE
3.07 78	1.63 41	18.81 478	P560403	HYDRAULIC CARTRIDGE
3.07 78	1.66 42	5.51 140	P171741	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID	Length IN MM	PART NUMBER	PART DESCRIPTION
3.07 78	1.69 43	8.19 208	P176646	HYDRAULIC CARTRIDGE
3.07 78	1.69 43	12.99 330	P175128	HYDRAULIC CARTRIDGE
3.09 79	1.52 39	8.03 204	P170737	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	4.45 113	P169431	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	8.03 204	P167842	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	8.03 204	P169435	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	12.76 324	P169432	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	16.67 423	P169433	HYDRAULIC CARTRIDGE
3.10 79	1.68 43	16.67 423	P169436	HYDRAULIC CARTRIDGE
3.10 79	1.69 43	4.21 107	P173578	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	4.45 113	P164164	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	4.45 113	P164172	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	4.45 113	P164364	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	4.45 113	P164592	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	4.62 117	P164368	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P162233	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P164166	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P164365	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P164594	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P164601	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.03 204	P165319	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.20 208	P164174	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.37 213	P165584	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.37 213	P165585	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	8.37 213	P165586	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	12.76 324	P164168	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	12.76 324	P164596	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	12.93 328	P164176	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P164170	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P164367	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P164598	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P164603	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P165587	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P165588	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.67 423	P165589	HYDRAULIC CARTRIDGE
3.10 79	1.71 43	16.84 428	P164178	HYDRAULIC CARTRIDGE
3.10 79	1.73 44	8.00 203	P162953	HYDRAULIC CARTRIDGE
3.10 79	1.73 44	8.00 203	P162957	HYDRAULIC CARTRIDGE
3.10 79	1.73 44	8.00 203	P163244	HYDRAULIC CARTRIDGE
3.10 79	1.74 44	8.00 203	P162955	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	4.55 116	P167184	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	8.20 208	P167185	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	8.20 208	P167186	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	8.20 208	P169424	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	8.20 208	P169426	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	12.95 329	P167411	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	12.95 329	P167412	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	16.81 427	P167187	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	16.81 427	P167188	HYDRAULIC CARTRIDGE
3.12 79	1.70 43	17.06 433	P169425	HYDRAULIC CARTRIDGE
3.12 79	1.86 47	8.00 203	P550264	HYDRAULIC CARTRIDGE
3.12 79	2.01 51	16.56 421	P564556	HYDRAULIC CARTRIDGE
3.12 79	2.01 51	16.56 421	P564557	HYDRAULIC CARTRIDGE
3.15 80	1.16 30	3.23 82	P172441	HYDRAULIC CARTRIDGE
3.15 80	1.16 30	5.04 128	P172447	HYDRAULIC CARTRIDGE

Specs By Part Type

Specs By Part Type

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.15 80	1.16 30	5.04 128	P172448	HYDRAULIC CARTRIDGE
3.15 80	1.72 44	4.61 117	P167843	HYDRAULIC CARTRIDGE
3.15 80	2.01 51	7.01 178	P176904	HYDRAULIC STRAINER
3.19 81	1.63 41	9.19 233	P560398	HYDRAULIC CARTRIDGE
3.19 81	1.63 41	9.19 233	P560399	HYDRAULIC CARTRIDGE
3.23 82	0.75 19	4.33 110	P550310	HYDRAULIC CARTRIDGE
3.27 83	1.57 40	7.72 196	P173481	HYDRAULIC CARTRIDGE
3.27 83	1.69 43	7.67 195	P175115	HYDRAULIC CARTRIDGE
3.27 83	1.97 50	8.94 227	P173489	HYDRAULIC CARTRIDGE
3.29 84	1.87 48	5.59 142	P560709	HYDRAULIC CARTRIDGE
3.29 84	1.87 47	5.59 142	P560710	HYDRAULIC CARTRIDGE
3.29 84	1.87 48	5.59 142	P560711	HYDRAULIC CARTRIDGE
3.29 84	1.87 47	10.04 255	P560713	HYDRAULIC CARTRIDGE
3.29 84	1.87 47	10.04 255	P560714	HYDRAULIC CARTRIDGE
3.29 84	1.87 48	10.04 255	P560715	HYDRAULIC CARTRIDGE
3.29 84	1.87 47	14.69 373	P560716	HYDRAULIC CARTRIDGE
3.29 84	1.87 48	14.69 373	P560717	HYDRAULIC CARTRIDGE
3.29 84	1.87 48	14.69 373	P560718	HYDRAULIC CARTRIDGE
3.31 84	1.89 48	5.63 143	P173127	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.31 84	G 1 1/2	5.12 130	P764370	HYDRAULIC STRAINER
3.31 84	G 1 1/2	5.12 130	P764371	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.32 84	1.87 47	5.56 141	P174290	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	5.56 141	P174292	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	5.56 141	P174293	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	10.12 257	P174294	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	10.12 257	P174295	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	10.12 257	P174296	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	10.12 257	P174297	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	14.62 371	P174298	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	14.62 371	P174299	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	14.62 371	P174300	HYDRAULIC CARTRIDGE
3.32 84	1.87 47	14.62 371	P174301	HYDRAULIC CARTRIDGE
3.34 85	1.86 47	9.00 229	P164203	HYDRAULIC CARTRIDGE
3.35 85	3.30 84	3.34 85	P762877	HYDRAULIC CARTRIDGE
3.36 85	1.81 46	9.06 230	P502178	HYDRAULIC CARTRIDGE
3.36 85	1.90 48	3.90 99	P173035	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.36 85	G 2	10.15 258	P763954	HYDRAULIC CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.38 86	1.53 39	8.03 204	P174538	HYDRAULIC CARTRIDGE
3.38 86	1.53 39	8.03 204	P174539	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.38 86	1 1/2 NPT	8.01 203	P169016	HYDRAULIC STRAINER
3.38 86	1 1/2 NPT	8.01 203	P173913	HYDRAULIC STRAINER
3.38 86	1 1/4 NPT	6.85 174	P169015	HYDRAULIC STRAINER
3.38 86	1 1/4 NPT	6.85 174	P173912	HYDRAULIC STRAINER
3.39 86		2.36 60	P171784	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.39 86	1.57 40	5.47 139	P763061	HYDRAULIC CARTRIDGE
3.39 86	1.73 44	2.36 60	P761045	HYDRAULIC CARTRIDGE
3.39 86	1.74 44	8.06 205	P174790	HYDRAULIC CARTRIDGE
3.39 86	1.74 44	12.86 327	P174791	HYDRAULIC CARTRIDGE
3.39 86	1.74 44	16.86 428	P174792	HYDRAULIC CARTRIDGE
3.39 86	1.74 44	25.66 652	P174793	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	8.03 204	P174527	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	12.76 324	P174531	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	12.76 324	P174533	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	12.76 324	P174534	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	16.67 423	P170481	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	16.67 423	P174535	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	16.67 423	P174536	HYDRAULIC CARTRIDGE
3.39 86	1.96 50	16.67 423	P174537	HYDRAULIC CARTRIDGE
3.39 86	2.36 60	9.06 230	P762919	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.39 86	1 1/2 NPT	5.12 130	P175340	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.40 86	2.00 51	5.60 142	P562228	HYDRAULIC STRAINER
3.40 86	2.00 51	5.60 142	P562229	HYDRAULIC STRAINER
3.40 86	2.00 51	5.60 142	P562231	HYDRAULIC STRAINER
3.40 86	2.30 58	5.60 142	P562232	HYDRAULIC STRAINER
3.40 86	2.30 58	5.60 142	P562233	HYDRAULIC STRAINER

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.40 86	1 1/2-11 1/2 NPT	5.60 142	P562232	HYDRAULIC STRAINER
3.40 86	1 1/2-11 1/2 NPT	5.60 142	P562233	HYDRAULIC STRAINER
3.40 86	1 1/4-11 1/2 NPT	5.60 142	P562228	HYDRAULIC STRAINER
3.40 86	1 1/4-11 1/2 NPT	5.60 142	P562229	HYDRAULIC STRAINER
3.40 86	1 1/4-11 1/2 NPT	5.60 142	P562231	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.45 88	1.13 29	5.51 139	P550699	HYDRAULIC CARTRIDGE
3.47 88	1.36 35	4.81 122	P552365	HYDRAULIC CARTRIDGE
3.47 88	1.39 35	2.72 69	P550487	HYDRAULIC CARTRIDGE
3.48 88	1.14 29	5.50 140	P550694	HYDRAULIC CARTRIDGE
3.48 88	1.36 35	9.27 235	P550696	HYDRAULIC CARTRIDGE
3.50 90		13.50 344	P502245	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	12.78 325	P174542	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	12.78 325	P174544	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	16.68 424	P174545	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	16.68 424	P174546	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	16.68 424	P174547	HYDRAULIC CARTRIDGE
3.50 89	1.53 39	16.68 424	P174548	HYDRAULIC CARTRIDGE
3.50 89	1.97 50	12.99 330	P173488	HYDRAULIC CARTRIDGE
3.53 90	1.61 41	9.02 229	P164810	HYDRAULIC CARTRIDGE
3.53 90	1.61 41	9.02 229	P164812	HYDRAULIC CARTRIDGE
3.53 90	1.61 41	9.02 229	P167516	HYDRAULIC CARTRIDGE
3.53 90	1.61 41	9.02 229	P167518	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION			
IN	MM	IN	MM	IN	MM					
3.53	90	1.61	41	9.02	229	P169443	HYDRAULIC CARTRIDGE			
3.53	90	1.61	41	9.02	229	P169444	HYDRAULIC CARTRIDGE			
3.53	90	1.61	41	9.02	229	P169478	HYDRAULIC CARTRIDGE			
3.53	90	1.62	41	9.02	229	P173780	HYDRAULIC CARTRIDGE			
3.53	90	1.62	41	9.02	229	P173781	HYDRAULIC CARTRIDGE			
3.53	90	1.91	49	11.44	291	P550578	HYDRAULIC CARTRIDGE			
3.54	90	1.16	30	7.05	179	P176950	HYDRAULIC CARTRIDGE			
3.54	90	1.89	48	12.95	329	P173464	HYDRAULIC CARTRIDGE			
3.54	90	1.93	49	10.91	277	P502170	HYDRAULIC CARTRIDGE			
3.56	90	1.89	48	6.42	163	P170594	HYDRAULIC CARTRIDGE			
3.56	90	1.89	48	6.42	163	P170595	HYDRAULIC CARTRIDGE			
3.56	90	1.89	48	6.42	163	P177003	HYDRAULIC CARTRIDGE			
3.56	90	1.89	48	12.95	329	P170596	HYDRAULIC CARTRIDGE			
3.56	90	1.89	48	12.95	329	P170597	HYDRAULIC CARTRIDGE			
3.56	90	1.90	48	6.42	163	P170609	HYDRAULIC CARTRIDGE			
3.56	90	1.90	48	6.42	163	P170610	HYDRAULIC CARTRIDGE			
3.56	90	1.90	48	12.95	329	P170611	HYDRAULIC CARTRIDGE			
3.56	90	1.90	48	12.95	329	P170612	HYDRAULIC CARTRIDGE			
3.57	91	1.90	48	6.38	162	P173197	HYDRAULIC CARTRIDGE			
3.57	91	1.90	48	12.91	328	P173199	HYDRAULIC CARTRIDGE			
3.57	91	1.90	48	12.91	328	P173200	HYDRAULIC CARTRIDGE			
3.58	91	0.83	21	9.13	232	P762421	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	7.40	188	P170095	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	7.40	188	P170096	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	7.40	188	P170098	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	7.40	188	P170099	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	15.30	389	P171412	HYDRAULIC CARTRIDGE			
3.60	91	1.91	49	15.30	389	P171413	HYDRAULIC CARTRIDGE			
3.62	92	1.97	50	10.08	256	P173146	HYDRAULIC CARTRIDGE			
3.66	93	1.60	36	5.94	151	P555935	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	3.90	99	P173036	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	3.90	99	P173037	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	3.90	99	P173038	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	7.87	200	P173039	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	7.87	200	P173040	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	7.87	200	P173041	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	7.87	200	P173042	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	10.16	258	P763415	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.60	320	P173043	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.60	320	P173044	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.60	320	P173045	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.60	320	P173046	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.60	320	P761424	HYDRAULIC CARTRIDGE			
3.66	93	1.89	48	12.95	329	P173463	HYDRAULIC CARTRIDGE			
OD	IN	MM	Thread Size	Length	IN	MM	PART NUMBER	PART DESCRIPTION		
3.66	93		G 1	6.77	172		P173468	HYDRAULIC STRAINER		
OD	IN	MM	ID	IN	MM	Length	IN	MM	PART NUMBER	PART DESCRIPTION
3.68	93		1.74	44		9.09	231		P174915	HYDRAULIC CARTRIDGE
3.68	93		1.74	44		18.78	477		P174914	HYDRAULIC CARTRIDGE
3.68	93		1.75	44		9.00	229		P169553	HYDRAULIC CARTRIDGE
3.68	93		1.75	44		9.00	229		P169554	HYDRAULIC CARTRIDGE
3.68	93		1.75	44		9.00	229		P169555	HYDRAULIC CARTRIDGE
3.68	93		1.75	44		9.00	229		P169556	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION	
IN	MM	IN	MM	IN	MM			
3.68	93	1.75	44	9.00	229	P169557	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	9.00	229	P171239	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	9.00	229	P174749	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	9.25	235	P169400	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	18.31	465	P169558	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	18.31	465	P169559	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	18.31	465	P169560	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	18.31	465	P169561	HYDRAULIC CARTRIDGE	
3.68	93	1.75	44	18.31	465	P169562	HYDRAULIC CARTRIDGE	
3.72	94	1.80	46	7.70	195	P170618	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	7.68	195	P173168	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	7.68	195	P173169	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	7.68	195	P173170	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	10.67	276	P173171	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	10.87	276	P173172	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	10.87	276	P173173	HYDRAULIC CARTRIDGE	
3.72	95	1.90	48	10.87	276	P173174	HYDRAULIC CARTRIDGE	
3.74	95			3.82	97	P171875	HYDRAULIC CARTRIDGE	
3.74	95			7.24	184	P171885	HYDRAULIC STRAINER	
3.74	95	1.44	37	11.77	299	P173049	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P171587	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P171588	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P171589	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P173419	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P175387	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.65	169	P175465	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	6.66	169	P171585	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171536	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171537	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171538	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171539	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171540	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P171541	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P173084	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P175390	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P760963	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	7.99	203	P760965	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171542	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171543	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171544	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171545	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171546	HYDRAULIC CARTRIDGE	
3.74	95	1.61	41	9.84	250	P171547	HYDRAULIC CARTRIDGE	
3.74	95	1.73	44	3.82	97	P171874	HYDRAULIC CARTRIDGE	
3.74	95	3.74	95	6.69	170	P762890	HYDRAULIC CARTRIDGE	
3.74	95	3.74	95	7.99	203	P177523	HYDRAULIC CARTRIDGE	
OD	IN	MM	Thread Size	Length	IN	MM	PART NUMBER	PART DESCRIPTION
3.74	95		1 1/4 NPT	6.77	172		P175337	HYDRAULIC STRAINER
3.74	95		1 NPT	3.27	83		P175335	HYDRAULIC STRAINER
3.74	95		G 1	3.82	97		P171873	HYDRAULIC STRAINER
3.74	95		G 1	4.25	108		P176781	HYDRAULIC STRAINER
3.74	95		G 1	7.99	203		P175338	HYDRAULIC STRAINER
3.74	95		G 1 1/2	8.54	217		P172452	HYDRAULIC STRAINER
3.74	95		G 1 1/2	8.54	217		P172453	HYDRAULIC STRAINER

Specs By Part Type

**Hydraulic Cartridge - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.74	95	G 1 1/2	8.54	217	P172454	HYDRAULIC STRAINER
3.74	95	G 1 1/4	4.25	108	P177425	HYDRAULIC STRAINER
3.74	95	G 1 1/4	7.24	184	P171886	HYDRAULIC STRAINER
3.74	95	G 1 1/4	7.24	184	P171887	HYDRAULIC STRAINER
3.74	95	G 1 1/4	7.24	184	P762808	HYDRAULIC STRAINER

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.75	95	0.71	18	0.22	5	P161269	HYDRAULIC STRAINER
3.75	95	2.18	55	38.52	978	P164561	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	8.01	203	P167889	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P164223	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P164225	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P164583	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P167886	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P167888	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P167890	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	12.76	324	P169434	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	16.68	424	P167891	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	16.68	424	P167942	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	16.68	424	P167943	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	25.53	648	P164227	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	25.53	648	P164229	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	25.53	648	P164585	HYDRAULIC CARTRIDGE
3.75	95	2.21	56	25.53	648	P167841	HYDRAULIC CARTRIDGE
3.75	95	2.22	56	12.76	324	P174524	HYDRAULIC CARTRIDGE
3.75	95	2.22	56	16.68	424	P174525	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	8.05	204	P164917	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	8.05	204	P165158	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	12.80	325	P164919	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	12.80	325	P165160	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	12.80	325	P165166	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	25.57	649	P164921	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	25.57	649	P165162	HYDRAULIC CARTRIDGE
3.76	96	1.72	44	25.57	649	P165168	HYDRAULIC CARTRIDGE
3.78	96	1.92	49	10.00	254	P551369	HYDRAULIC CARTRIDGE
3.80	97	2.19	56	25.90	658	P171037	HYDRAULIC CARTRIDGE
3.80	97	2.20	56	16.80	427	P560405	HYDRAULIC CARTRIDGE
3.80	97	2.20	56	16.81	427	P565150	HYDRAULIC CARTRIDGE
3.80	97	2.20	56	25.71	653	P560406	HYDRAULIC CARTRIDGE
3.83	97	1.89	48	9.19	233	P568081	HYDRAULIC CARTRIDGE
3.83	97	1.89	48	9.19	233	P568091	HYDRAULIC CARTRIDGE
3.83	97	1.89	48	18.19	462	P568093	HYDRAULIC CARTRIDGE
3.83	97	1.89	48	18.19	462	P568094	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P163903	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P163910	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P167410	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P167425	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P167514	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P169341	HYDRAULIC CARTRIDGE
3.85	98	1.61	41	9.02	229	P169344	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	9.02	229	P174622	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	9.02	229	P174623	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	9.02	229	P174624	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	18.25	464	P174243	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	18.25	464	P174244	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.85	98	1.62	41	18.25	464	P174245	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	18.25	464	P174247	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	18.25	464	P174249	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	18.25	464	P174260	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	27.81	706	P174248	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	27.81	706	P174250	HYDRAULIC CARTRIDGE
3.85	98	1.62	41	27.81	706	P174268	HYDRAULIC CARTRIDGE
3.86	86	1.22	31	7.01	178	P176792	HYDRAULIC CARTRIDGE
3.88	99	2.53	64	12.31	313	P564849	HYDRAULIC CARTRIDGE
3.88	99	2.53	64	16.03	407	P564563	HYDRAULIC CARTRIDGE
3.89	99	1.96	50	10.84	275	P761490	HYDRAULIC CARTRIDGE
3.90	99	1.61	41	18.31	465	P560402	HYDRAULIC CARTRIDGE
3.90	99	2.03	52	8.27	210	P560719	HYDRAULIC CARTRIDGE
3.90	99	2.04	52	8.27	210	P171664	HYDRAULIC CARTRIDGE
3.90	99	2.26	57	18.50	470	P560401	HYDRAULIC CARTRIDGE
3.93	100	2.56	65	13.74	349	P173491	HYDRAULIC CARTRIDGE
3.94	100	1.62	41	9.12	232	P551290	HYDRAULIC CARTRIDGE
3.94	100	1.65	42	9.12	232	P551158	HYDRAULIC CARTRIDGE
3.94	100	1.95	50	9.11	231	P174610	HYDRAULIC CARTRIDGE
3.94	100	1.95	50	9.11	231	P174611	HYDRAULIC CARTRIDGE
3.94	100	2.05	52	4.72	120	P171681	HYDRAULIC CARTRIDGE
3.94	100	2.05	52	8.27	210	P171667	HYDRAULIC CARTRIDGE
3.94	100	2.05	52	8.27	210	P171668	HYDRAULIC CARTRIDGE
3.94	100	2.32	59	7.01	178	P173060	HYDRAULIC CARTRIDGE
3.94	100	2.32	59	7.95	202	P175058	HYDRAULIC CARTRIDGE
3.94	100	2.32	59	10.94	278	P551160	HYDRAULIC CARTRIDGE
3.94	100	2.34	59	8.27	210	P551054	HYDRAULIC CARTRIDGE
3.94	100	2.34	59	8.31	211	P551778	HYDRAULIC CARTRIDGE
3.94	100	2.48	63	18.27	464	P173490	HYDRAULIC CARTRIDGE

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.94	100	1 1/2 NPT	9.85	250	P169017	HYDRAULIC STRAINER
3.94	100	1 1/2 NPT	9.85	250	P173914	HYDRAULIC STRAINER
3.94	100	2 NPT	9.85	250	P169018	HYDRAULIC STRAINER
3.94	100	2 NPT	9.85	250	P173915	HYDRAULIC STRAINER

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.97	101	1.49	38	5.31	135	P175485	HYDRAULIC CARTRIDGE

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.97	101	G 2	8.62	219	P760175	HYDRAULIC STRAINER
3.98	101		8.62	219	P760151	HYDRAULIC CARTRIDGE

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
3.98	101	1.10	28	5.06	129	P550781	HYDRAULIC CARTRIDGE
3.98	101	1.42	36	5.00	127	P550698	HYDRAULIC CARTRIDGE

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.98	101	G 2	8.62	219	P760173	HYDRAULIC STRAINER
3.98	101	G 2	9.65	245	P173370	HYDRAULIC STRAINER
3.98	101	G 2	9.92	252	P177293	HYDRAULIC STRAINER
3.98	101	G2	9.92	252	P175422	HYDRAULIC CARTRIDGE

Specs By Part Type



**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.00 102	1.06 27	6.00 152	P163437	HYDRAULIC CARTRIDGE
4.00 102	1.56 40	14.81 376	P163447	HYDRAULIC CARTRIDGE
4.00 102	1.56 40	14.81 376	P164277	HYDRAULIC CARTRIDGE
4.00 102	2.23 57	9.00 229	P550284	HYDRAULIC CARTRIDGE
4.00 102	2.23 57	18.00 457	P550267	HYDRAULIC CARTRIDGE
4.00 102	2.27 58	9.25 235	P559740	HYDRAULIC CARTRIDGE
4.00 102	2.30 58	9.25 235	P164200	HYDRAULIC CARTRIDGE
4.00 102	2.30 58	9.25 235	P165238	HYDRAULIC CARTRIDGE
4.00 102	2.42 61	4.21 107	P550601	HYDRAULIC CARTRIDGE
4.00 102	2.80 71	8.00 203	P562236	HYDRAULIC STRAINER
4.00 102	2.80 71	8.00 203	P562237	HYDRAULIC STRAINER
4.00 102	2.80 71	10.40 264	P562238	HYDRAULIC STRAINER
4.00 102	2.80 71	10.40 264	P562239	HYDRAULIC STRAINER
4.00 102	2.90 74	6.25 159	P173581	HYDRAULIC CARTRIDGE
4.00 102	2.90 74	6.25 159	P173583	HYDRAULIC CARTRIDGE
4.00 102	2.90 74	6.25 159	P173584	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.00 102	1 1/2-11 1/2	10.00 254	P562222	HYDRAULIC STRAINER
4.00 102	1 1/2-11 1/2 NPT	8.00 203	P562236	HYDRAULIC STRAINER
4.00 102	1 1/2-11 1/2 NPT	8.00 203	P562237	HYDRAULIC STRAINER
4.00 102	2-11 1/2 NPT	10.40 264	P562238	HYDRAULIC STRAINER
4.00 102	2-11 1/2 NPT	10.40 264	P562239	HYDRAULIC STRAINER
4.00 102	4 NPT	11.30 287	P562255	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.01 102	2.48 63	12.99 330	P764126	HYDRAULIC CARTRIDGE
4.02 102	1.78 45	8.98 228	P550648	HYDRAULIC CARTRIDGE
4.14 105	4.14 105	38.62 981	P565308	HYDRAULIC CARTRIDGE
4.14 105	4.14 105	38.62 981	P565309	HYDRAULIC CARTRIDGE
4.14 105	4.14 105	38.62 981	P565311	HYDRAULIC CARTRIDGE
4.17 106	0.39 10	7.48 190	P171798	HYDRAULIC CARTRIDGE
4.17 106	0.39 10	10.24 260	P171799	HYDRAULIC CARTRIDGE
4.17 106	0.39 10	18.31 465	P171821	HYDRAULIC CARTRIDGE
4.17 106	0.41 10	7.48 190	P174568	HYDRAULIC CARTRIDGE
4.17 106	0.41 10	18.31 465	P174570	HYDRAULIC CARTRIDGE
4.17 106	2.51 64	7.48 190	P763008	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	7.48 190	P171805	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	7.48 190	P171812	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	7.48 190	P171819	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	7.48 190	P171826	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	10.20 259	P763010	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	10.24 260	P171806	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	10.24 260	P171813	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	10.24 260	P171820	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	10.24 260	P171827	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	18.30 465	P171814	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	18.30 465	P171828	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	18.31 465	P171807	HYDRAULIC CARTRIDGE
4.17 106	2.52 64	18.31 465	P763014	HYDRAULIC CARTRIDGE
4.18 106	0.41 10	10.29 261	P174569	HYDRAULIC CARTRIDGE
4.22 107	1.78 45	9.00 229	P550084	HYDRAULIC CARTRIDGE
4.25 108	3.12 79	9.50 241	P173613	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.25 108	3.12 79	9.50 241	P173615	HYDRAULIC CARTRIDGE
4.25 108	3.12 79	9.50 241	P173617	HYDRAULIC CARTRIDGE
4.25 108	3.12 79	9.50 241	P173618	HYDRAULIC CARTRIDGE
4.25 108	3.12 79	9.56 243	P552412	HYDRAULIC CARTRIDGE
4.33 110		3.23 82	P171785	HYDRAULIC CARTRIDGE
4.33 110	2.95 75	3.23 82	P171786	HYDRAULIC CARTRIDGE
4.33 110	2.95 75	3.23 82	P761054	HYDRAULIC CARTRIDGE
4.38 111	1.98 50	8.00 203	P165251	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P160558	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P161402	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P161413	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P162368	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P163172	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P165626	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P166460	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	8.00 203	P166461	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	10.00 254	P161908	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P161627	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P161917	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P161959	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P161969	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P162181	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P164884	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	13.00 330	P165378	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P160470	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P160616	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P160700	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P160807	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P161016	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P161222	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P161571	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P164266	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P164697	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P164699	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P165249	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P165628	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P166246	HYDRAULIC CARTRIDGE
4.38 111	2.44 62	16.00 406	P166597	HYDRAULIC CARTRIDGE
4.39 112	1.75 44	12.75 324	P559434	HYDRAULIC CARTRIDGE
4.39 112	2.22 56	14.47 368	P171454	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	5.00 127	P560526	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	8.00 203	P160696	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	8.00 203	P161650	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	8.00 203	P176220	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	12.25 311	P162855	HYDRAULIC CARTRIDGE
4.39 112	2.44 62	16.00 406	P176221	HYDRAULIC CARTRIDGE
4.39 112	2.45 62	5.00 127	P560524	HYDRAULIC CARTRIDGE
4.39 112	2.45 62	5.00 127	P560525	HYDRAULIC CARTRIDGE
4.39 112	2.45 62	8.00 203	P560527	HYDRAULIC CARTRIDGE
4.39 112	2.45 62	13.00 330	P560528	HYDRAULIC CARTRIDGE
4.41 112	1.42 36	7.32 186	P177661	HYDRAULIC CARTRIDGE
4.41 112	1.42 36	7.32 186	P763186	HYDRAULIC CARTRIDGE
4.41 112	1.81 46	7.08 180	P171600	HYDRAULIC CARTRIDGE
4.41 112	1.81 46	7.09 180	P171596	HYDRAULIC CARTRIDGE
4.41 112	1.81 46	7.09 180	P171598	HYDRAULIC CARTRIDGE

Specs By Part Type

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.41 112	1.81 46	7.09 180	P171599	HYDRAULIC CARTRIDGE
4.41 112	1.81 46	7.09 180	P171601	HYDRAULIC CARTRIDGE
4.41 112	2.72 69	17.24 438	P173207	HYDRAULIC CARTRIDGE
4.41 112	2.76 70	11.50 292	P550083	HYDRAULIC CARTRIDGE
4.42 112	1.66 42	9.00 229	P170090	HYDRAULIC CARTRIDGE
4.42 112	1.66 42	9.00 229	P170092	HYDRAULIC CARTRIDGE
4.42 112	1.66 42	9.00 229	P170094	HYDRAULIC CARTRIDGE
4.45 113	1.89 48	5.79 147	P762091	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.45 113	G 2	7.91 201	P177424	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.47 114	2.87 73	14.72 374	P550037	HYDRAULIC CARTRIDGE
4.49 114	2.60 66	16.22 412	P173177	HYDRAULIC CARTRIDGE
4.49 114	2.68 68	13.09 332	P173760	HYDRAULIC CARTRIDGE
4.49 114	2.70 69	13.11 333	P170619	HYDRAULIC CARTRIDGE
4.49 114	2.70 69	13.11 333	P170888	HYDRAULIC CARTRIDGE
4.50 114	0.53 13	5.00 127	P556004	HYDRAULIC CARTRIDGE
4.50 114	0.53 13	9.06 230	P556001	HYDRAULIC CARTRIDGE
4.50 114	1.78 45	7.00 178	P550138	HYDRAULIC CARTRIDGE
4.50 114	2.22 56	7.25 184	P555150	HYDRAULIC CARTRIDGE
4.50 114	2.24 57	9.53 242	P165314	HYDRAULIC CARTRIDGE
4.50 114	2.28 58	7.18 182	P551754	HYDRAULIC CARTRIDGE
4.50 114	2.70 69	13.11 333	P173175	HYDRAULIC CARTRIDGE
4.50 114	2.70 69	13.11 333	P173176	HYDRAULIC CARTRIDGE
4.50 114	2.70 69	16.22 412	P173178	HYDRAULIC CARTRIDGE
4.50 114	2.70 69	16.22 412	P173179	HYDRAULIC CARTRIDGE
4.50 114	2.70 69	16.22 412	P173180	HYDRAULIC CARTRIDGE
4.51 115	0.66 17	7.06 179	P551183	HYDRAULIC CARTRIDGE
4.51 115	2.30 58	7.04 179	P550140	HYDRAULIC CARTRIDGE
4.51 115	2.30 58	9.02 229	P550079	HYDRAULIC CARTRIDGE
4.52 115	0.54 14	9.00 229	P551216	HYDRAULIC CARTRIDGE
4.52 115	1.75 44	7.18 182	P551213	HYDRAULIC CARTRIDGE
4.52 115	1.75 44	9.10 231	P550654	HYDRAULIC CARTRIDGE
4.52 115	1.80 46	7.05 179	P553293	HYDRAULIC CARTRIDGE
4.52 115	2.22 56	7.44 189	P551222	HYDRAULIC CARTRIDGE
4.52 115	2.27 58	7.12 181	P551193	HYDRAULIC CARTRIDGE
4.52 115	2.27 58	9.00 229	P551215	HYDRAULIC CARTRIDGE
4.61 117	2.19 56	5.29 134	P165231	HYDRAULIC CARTRIDGE
4.61 117	2.19 56	7.79 198	P164904	HYDRAULIC CARTRIDGE
4.61 117	2.19 56	7.79 198	P164906	HYDRAULIC CARTRIDGE
4.61 118	2.20 56	5.29 134	P555603	HYDRAULIC CARTRIDGE
4.61 117	2.32 59	19.49 495	P763191	HYDRAULIC CARTRIDGE
4.61 117	3.34 85	6.41 163	P175120	HYDRAULIC CARTRIDGE
4.65 118	2.32 59	6.50 165	P173485	HYDRAULIC CARTRIDGE
4.65 118	2.40 61	6.50 165	P550308	HYDRAULIC CARTRIDGE
4.72 120	2.05 52	7.95 202	P177507	HYDRAULIC CARTRIDGE
4.84 123	3.94 100	11.14 283	P762865	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	8.31 211	P172461	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	8.31 211	P172462	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	8.31 211	P173052	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	11.42 290	P173056	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	15.35 390	P173100	HYDRAULIC CARTRIDGE
4.96 126	0.39 10	18.90 480	P172467	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.96 126	0.41 10	11.42 290	P174572	HYDRAULIC CARTRIDGE
4.96 126	0.41 10	18.90 480	P174573	HYDRAULIC CARTRIDGE
4.96 126	3.31 84	9.45 240	P176712	HYDRAULIC CARTRIDGE
4.96 126	3.31 84	18.31 465	P560400	HYDRAULIC CARTRIDGE
4.96 126	3.31 84	22.83 580	P763873	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	8.31 211	P172460	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	11.42 290	P172463	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	11.42 290	P172464	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	11.42 290	P172465	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	11.42 290	P173055	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	11.42 290	P763018	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	15.35 390	P173096	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	15.35 390	P173097	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	15.35 390	P173098	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	18.90 480	P172466	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	18.90 480	P173057	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	18.90 480	P173058	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	18.90 480	P763016	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	34.13 867	P761112	HYDRAULIC CARTRIDGE
4.96 126	3.62 92	34.13 867	P761116	HYDRAULIC CARTRIDGE
5.00 127	1.50 38	4.12 105	P550637	HYDRAULIC CARTRIDGE
5.00 127	1.75 44	11.50 292	P550615	HYDRAULIC CARTRIDGE
5.00 127	2.50 64	11.87 301	P557373	HYDRAULIC CARTRIDGE
5.00 127	2.56 65	9.84 250	P763272	HYDRAULIC CARTRIDGE
5.00 127	2.81 71	6.12 155	P554636	HYDRAULIC CARTRIDGE
5.00 127	3.00 76	3.00 76	P550128	HYDRAULIC CARTRIDGE
5.07 129	2.28 58	10.29 261	P554056	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	7.00 178	P550523	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	9.00 229	P163448	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	9.00 229	P164205	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	9.00 229	P165239	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	11.00 279	P164241	HYDRAULIC CARTRIDGE
5.07 129	3.34 85	18.50 470	P165744	HYDRAULIC CARTRIDGE
5.07 129	3.35 85	9.00 229	P165242	HYDRAULIC CARTRIDGE
5.07 129	3.35 85	9.00 229	P166549	HYDRAULIC CARTRIDGE
5.07 129	3.35 85	9.45 240	P763182	HYDRAULIC CARTRIDGE
5.07 129	3.35 85	9.45 240	P763190	HYDRAULIC CARTRIDGE
5.07 129	3.35 85	9.84 250	P763184	HYDRAULIC CARTRIDGE
5.07 129	3.58 91	11.00 279	P555461	HYDRAULIC CARTRIDGE
5.08 129	2.05 52	5.35 136	P763274	HYDRAULIC CARTRIDGE
5.08 129	2.05 52	5.35 126	P763275	HYDRAULIC CARTRIDGE
5.08 129	2.05 52	5.35 136	P763276	HYDRAULIC CARTRIDGE
5.08 129	2.05 52	5.35 136	P763277	HYDRAULIC CARTRIDGE
5.08 129	2.05 52	5.35 136	P763278	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	7.99 203	P173065	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	7.99 203	P177525	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	9.84 250	P763264	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	9.84 250	P763265	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	9.84 250	P763267	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	9.84 250	P763269	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	15.74 400	P763260	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	15.74 400	P763261	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	15.75 400	P763258	HYDRAULIC CARTRIDGE
5.08 129	2.56 65	15.75 400	P763259	HYDRAULIC CARTRIDGE

Specs By Part Type

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.08 129	2.56 65	15.75 400	P763263	HYDRAULIC CARTRIDGE
5.08 129	2.58 66	15.74 400	P763262	HYDRAULIC CARTRIDGE
5.08 129	2.81 71	8.97 228	P551197	HYDRAULIC CARTRIDGE
5.08 129	3.35 85	8.98 228	P173093	HYDRAULIC CARTRIDGE
5.08 129	3.35 85	9.02 229	P556064	HYDRAULIC CARTRIDGE
5.12 130	2.56 65	9.84 250	P763266	HYDRAULIC CARTRIDGE
5.12 130	2.56 65	9.84 250	P763268	HYDRAULIC CARTRIDGE
5.12 130	2.56 65	9.84 250	P763270	HYDRAULIC CARTRIDGE
5.12 130	2.56 65	9.84 250	P763271	HYDRAULIC CARTRIDGE
5.12 130	2.56 65	9.84 250	P763273	HYDRAULIC CARTRIDGE
5.12 130	2.99 76	9.84 250	P560720	HYDRAULIC CARTRIDGE
5.12 130	3.34 85	11.06 281	P550575	HYDRAULIC CARTRIDGE
5.12 130	3.37 86	6.00 152	P558877	HYDRAULIC CARTRIDGE
5.12 130	3.40 86	11.50 292	P557380	HYDRAULIC CARTRIDGE
5.12 130	4.00 102	11.80 300	P562211	HYDRAULIC STRAINER
5.12 130	4.00 102	11.80 300	P562212	HYDRAULIC STRAINER

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
5.12 130	2 1/2 NPT	10.10 257	P169019	HYDRAULIC STRAINER
5.12 130	2 1/2 NPT	10.10 257	P173916	HYDRAULIC STRAINER
5.12 130	3 NPT	11.78 299	P169020	HYDRAULIC STRAINER
5.12 130	3 NPT	11.78 299	P173917	HYDRAULIC STRAINER
5.12 130	3-8 NPT	11.80 300	P562211	HYDRAULIC STRAINER
5.12 130	3-8 NPT	11.80 300	P562212	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.20 132	3.30 84	8.50 216	P562242	HYDRAULIC STRAINER
5.20 132	3.30 84	8.50 216	P562243	HYDRAULIC STRAINER

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
5.20 132	2 1/2-8 NPT	8.50 216	P562242	HYDRAULIC STRAINER
5.20 132	2 1/2-8 NPT	8.50 216	P562243	HYDRAULIC STRAINER
5.20 132	3-8	10.90 277	P562223	HYDRAULIC STRAINER
5.20 132	3-8	10.90 277	P562224	HYDRAULIC STRAINER
5.20 132	3-8	10.90 277	P562225	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.22 133	3.24 82	18.13 461	P550582	HYDRAULIC CARTRIDGE
5.39 137	2.99 76	9.84 250	P171674	HYDRAULIC CARTRIDGE
5.50 140	4.03 102	8.63 219	P173585	HYDRAULIC CARTRIDGE
5.51 140		4.45 113	P171890	HYDRAULIC CARTRIDGE
5.51 140		4.45 113	P171891	HYDRAULIC CARTRIDGE
5.51 140		6.02 153	P171894	HYDRAULIC CARTRIDGE
5.51 140		6.02 153	P171895	HYDRAULIC CARTRIDGE
5.51 140		12.44 316	P171903	HYDRAULIC CARTRIDGE
5.51 140	2.04 52	5.39 137	P171550	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	5.35 136	P171548	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	5.35 136	P171549	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	5.35 136	P171551	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	5.35 136	P171552	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	5.35 136	P171553	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	7.99 203	P171554	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	7.99 203	P171555	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	7.99 203	P171556	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.51 140	2.05 52	7.99 203	P171557	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	7.99 203	P171558	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	7.99 203	P171559	HYDRAULIC CARTRIDGE
5.51 140	2.05 52	8.27 210	P171665	HYDRAULIC CARTRIDGE
5.51 140	2.48 63	12.48 317	P171911	HYDRAULIC CARTRIDGE
5.51 140	2.55 65	5.35 136	P171591	HYDRAULIC CARTRIDGE
5.51 140	2.55 65	5.35 136	P171592	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.35 136	P171590	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.35 136	P171593	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.35 136	P171594	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.35 136	P173416	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.35 136	P761997	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	5.39 137	P762887	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171560	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171561	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171562	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171563	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171564	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171565	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171566	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171567	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171568	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171569	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171570	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P171571	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P173417	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P175357	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P175374	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P760969	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P762880	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	7.99 203	P762888	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	8.27 210	P177652	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171572	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171573	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171574	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171575	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171576	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P171577	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P173334	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P177577	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.84 250	P760859	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	9.88 251	P762810	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	10.12 257	P173074	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	10.83 275	P176871	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	15.74 400	P171582	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	15.74 400	P171583	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	15.75 400	P171595	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	15.75 400	P176892	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	15.75 400	P761995	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	16.02 407	P171578	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	16.02 407	P173091	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	16.02 407	P173212	HYDRAULIC CARTRIDGE
5.51 140	2.56 65	16.02 407	P176749	HYDRAULIC CARTRIDGE
5.51 140	2.58 66	15.74 400	P171579	HYDRAULIC CARTRIDGE
5.51 140	2.58 66	15.74 400	P171580	HYDRAULIC CARTRIDGE

Specs By Part Type



**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.51 140	2.58 66	15.74 400	P171581	HYDRAULIC CARTRIDGE
5.51 140	2.63 67	7.83 199	P165233	HYDRAULIC CARTRIDGE
5.51 140	3.34 85	9.84 250	P173381	HYDRAULIC CARTRIDGE
5.51 140	3.84 98	16.75 425	P550577	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
5.51 140	2 1/2 NPT	11.85 301	P175342	HYDRAULIC STRAINER
5.51 140	2 NPT	8.07 205	P175339	HYDRAULIC STRAINER
5.51 140	2-1/2 NPT	12.40 315	P763028	HYDRAULIC CARTRIDGE
5.51 140	3 NPT	11.85 301	P175343	HYDRAULIC STRAINER
5.51 140	G 1/2	4.45 113	P171889	HYDRAULIC STRAINER
5.51 140	G 2	6.02 153	P171893	HYDRAULIC STRAINER
5.51 140	G 2	8.66 220	P171897	HYDRAULIC STRAINER
5.51 140	G 2	8.66 220	P171898	HYDRAULIC STRAINER
5.51 140	G 2	8.66 220	P171899	HYDRAULIC STRAINER
5.51 140	G 2	9.72 247	P762811	HYDRAULIC STRAINER
5.51 140	G 2	12.44 316	P171901	HYDRAULIC STRAINER
5.51 140	G 2	12.44 316	P171902	HYDRAULIC STRAINER
5.51 140	G 2	13.58 345	P762806	HYDRAULIC STRAINER
5.51 140	G 2 1/2	12.48 317	P171905	HYDRAULIC STRAINER
5.51 140	G 2 1/2	12.48 317	P171906	HYDRAULIC STRAINER
5.51 140	G 2 1/2	12.48 317	P171907	HYDRAULIC STRAINER
5.51 140	G 3	12.48 317	P171909	HYDRAULIC CARTRIDGE
5.51 140	G 3	12.48 317	P171909	HYDRAULIC STRAINER
5.51 140	G 3	12.48 317	P171910	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.62 143	3.72 95	12.00 305	P166204	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	12.00 305	P170061	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	12.00 305	P170062	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	12.00 305	P170063	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	12.00 305	P171241	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	12.00 305	P171243	HYDRAULIC CARTRIDGE
5.62 143	3.72 95	24.19 614	P165786	HYDRAULIC CARTRIDGE
5.63 143	3.78 96	14.30 363	P170885	HYDRAULIC CARTRIDGE
5.63 143	3.78 96	18.99 482	P170886	HYDRAULIC CARTRIDGE
5.63 143	3.78 96	18.99 482	P170890	HYDRAULIC CARTRIDGE
5.63 143	3.80 97	14.29 363	P170891	HYDRAULIC CARTRIDGE
5.63 143	3.80 97	19.02 483	P170620	HYDRAULIC CARTRIDGE
5.65 143	3.80 97	14.29 363	P173182	HYDRAULIC CARTRIDGE
5.65 144	3.80 97	36.26 921	P560438	HYDRAULIC CARTRIDGE
5.65 144	3.80 97	36.26 921	P560703	HYDRAULIC CARTRIDGE
5.65 144	3.80 97	36.26 921	P560704	HYDRAULIC CARTRIDGE
5.67 144	3.78 96	19.02 483	P173183	HYDRAULIC CARTRIDGE
5.67 144	3.78 96	19.02 483	P173184	HYDRAULIC CARTRIDGE
5.90 150	4.34 110	11.81 300	P551142	HYDRAULIC CARTRIDGE
5.90 150	4.34 110	17.72 450	P551210	HYDRAULIC CARTRIDGE
5.90 150	4.34 110	17.72 450	P551333	HYDRAULIC CARTRIDGE
5.90 150	4.34 110	17.72 450	P551334	HYDRAULIC CARTRIDGE
5.91 150	3.35 85	9.25 235	P173094	HYDRAULIC CARTRIDGE
5.91 150	3.35 85	9.45 240	P762563	HYDRAULIC CARTRIDGE
5.91 150	3.35 85	12.99 330	P761079	HYDRAULIC CARTRIDGE
5.91 150	3.35 85	12.99 330	P761093	HYDRAULIC CARTRIDGE
5.91 150	3.52 89	23.98 609	P176886	HYDRAULIC CARTRIDGE
5.91 150	3.62 92	7.87 200	P550787	HYDRAULIC CARTRIDGE

**Hydraulic Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.91 150	3.74 95	17.71 450	P173237	HYDRAULIC CARTRIDGE
5.91 150	3.80 97	17.76 451	P763257	HYDRAULIC CARTRIDGE
5.91 150	4.33 110	17.72 450	P550702	HYDRAULIC CARTRIDGE

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
5.91 150	M10	26.57 675	P764679	HYDRAULIC CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
5.93 151	2.16 55	17.00 432	P167766	HYDRAULIC CARTRIDGE
5.94 151	1.75 44	7.12 181	P163438	HYDRAULIC CARTRIDGE
5.94 151	1.75 44	7.12 181	P163439	HYDRAULIC CARTRIDGE
5.97 152	4.14 105	38.62 981	P565310	HYDRAULIC CARTRIDGE
5.97 152	4.14 106	38.62 981	P565312	HYDRAULIC CARTRIDGE
5.97 152	4.14 105	38.62 981	P565313	HYDRAULIC CARTRIDGE
5.98 152	3.35 85	16.34 415	P173483	HYDRAULIC CARTRIDGE
5.98 152	3.35 85	24.57 624	P173484	HYDRAULIC CARTRIDGE
5.98 152	3.52 89	3.97 101	P550581	HYDRAULIC CARTRIDGE
5.98 152	3.54 90	32.68 830	P173482	HYDRAULIC CARTRIDGE
6.00 152	2.40 61	6.03 153	P552406	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	1.88 48	P566903	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	8.00 203	P566904	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P170102	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P170103	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P173543	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P178729	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P550212	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P550213	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	18.00 457	P550216	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	33.63 854	P567651	HYDRAULIC CARTRIDGE
6.00 152	2.60 66	33.63 854	P567652	HYDRAULIC CARTRIDGE
6.00 152	2.62 67	17.94 456	P557826	HYDRAULIC CARTRIDGE
6.00 152	2.63 67	9.00 229	P552407	HYDRAULIC CARTRIDGE
6.00 152	3.19 81	18.00 457	P176202	HYDRAULIC CARTRIDGE
6.00 152	3.19 81	18.00 457	P176203	HYDRAULIC CARTRIDGE
6.00 152	3.19 81	18.00 457	P176204	HYDRAULIC CARTRIDGE
6.00 152	3.19 81	18.00 457	P176205	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P161365	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P163945	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P164405	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P164701	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P164703	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P165171	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P166462	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P166901	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P173573	HYDRAULIC CARTRIDGE
6.00 152	3.41 87	18.00 457	P176222	HYDRAULIC CARTRIDGE
6.00 152	3.52 89	8.50 216	P550427	HYDRAULIC CARTRIDGE
6.00 152	3.94 100	25.40 645	P173081	HYDRAULIC CARTRIDGE
6.00 152	3.96 101	11.92 303	P163446	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	13.83 351	P171053	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	13.83 351	P171054	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	13.83 351	P171055	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	13.83 351	P171056	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	35.68 906	P171045	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	35.68 906	P171046	HYDRAULIC CARTRIDGE

Specs By Part Type

### Hydraulic Cartridge - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
6.00 152	4.12 105	35.68 906	P171047	HYDRAULIC CARTRIDGE
6.00 152	4.12 105	35.68 906	P171048	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	8.13 207	P165149	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	8.13 207	P169437	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	16.77 426	P164852	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	16.77 426	P165142	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	16.77 426	P165151	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	16.77 426	P169438	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	25.62 651	P164853	HYDRAULIC CARTRIDGE
6.02 153	3.28 83	25.62 651	P165144	HYDRAULIC CARTRIDGE
6.02 152	3.50 88	3.94 100	P567460	HYDRAULIC CARTRIDGE
6.02 153	4.12 105	8.13 207	P164215	HYDRAULIC CARTRIDGE
6.02 153	4.12 105	8.13 207	P164217	HYDRAULIC CARTRIDGE
6.02 153	4.12 105	8.13 207	P164574	HYDRAULIC CARTRIDGE
6.02 153	4.12 105	8.13 207	P164580	HYDRAULIC CARTRIDGE
6.02 153	4.12 105	38.62 981	P167836	HYDRAULIC CARTRIDGE
6.02 153	4.16 106	38.62 981	P164565	HYDRAULIC CARTRIDGE
6.02 153	4.17 106	16.77 426	P164219	HYDRAULIC CARTRIDGE
6.02 153	4.17 106	16.77 426	P164221	HYDRAULIC CARTRIDGE
6.02 153	4.17 106	16.77 426	P164576	HYDRAULIC CARTRIDGE
6.02 153	4.17 106	16.77 426	P167835	HYDRAULIC CARTRIDGE
6.08 154	1.75 44	31.00 787	P568532	HYDRAULIC CARTRIDGE
6.14 156	3.16 80	20.51 521	P784037	HYDRAULIC CARTRIDGE
6.14 156	3.16 80	24.84 631	P784036	HYDRAULIC CARTRIDGE
6.29 159	3.76 96	15.69 398	P567659	HYDRAULIC CARTRIDGE
6.31 160	1.60 41	31.20 792	P550543	HYDRAULIC CARTRIDGE
6.50 165	3.00 76	18.50 470	P166474	HYDRAULIC CARTRIDGE
6.50 165	3.54 90	15.12 384	P166446	HYDRAULIC CARTRIDGE
6.50 165	5.50 140	12.16 309	P556219	HYDRAULIC CARTRIDGE
6.84 174	3.94 100	9.00 229	P556700	HYDRAULIC CARTRIDGE
6.84 174	4.23 107	9.00 229	P164207	HYDRAULIC CARTRIDGE
6.84 174	4.23 107	9.00 229	P165240	HYDRAULIC CARTRIDGE
6.89 175	4.33 110	17.71 450	P762921	HYDRAULIC CARTRIDGE
7.24 184	1.49 38	2.48 63	P551196	HYDRAULIC CARTRIDGE

OD IN MM	Width IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.24 184	4.62 117	3.23 82	P551189	HYDRAULIC CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.44 189	4.85 123	18.00 457	P161010	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	18.00 457	P161632	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	18.00 457	P164270	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22 559	P176417	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P160078	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P160479	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P160896	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P163472	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P164413	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P164707	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P165449	HYDRAULIC CARTRIDGE
7.44 189	4.85 123	22.00 559	P171279	HYDRAULIC CARTRIDGE
7.44 189	4.86 123	22.00 559	P176223	HYDRAULIC CARTRIDGE
7.44 189	4.86 123	22.00 559	P560837	HYDRAULIC CARTRIDGE
7.87 200	4.02 102	30.87 784	P173349	HYDRAULIC CARTRIDGE
7.95 202	0.06 2	12.99 330	P761354	HYDRAULIC CARTRIDGE

### Hydraulic Cartridge - continued

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
7.95 202	0.06 2	17.32 440	P761207	HYDRAULIC CARTRIDGE
7.95 202	6.18 157	25.98 660	P763874	HYDRAULIC CARTRIDGE
8.10 206	5.00 127	15.00 381	P562214	HYDRAULIC STRAINER

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
8.10 206	3-8 NPT	11.30 287	P562213	HYDRAULIC STRAINER
8.10 206	4-8 NPT	15.00 381	P562214	HYDRAULIC STRAINER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
9.21 234	6.69 170	9.25 234	P763183	HYDRAULIC CARTRIDGE
9.21 234	6.69 170	13.19 335	P177660	HYDRAULIC CARTRIDGE

### Hydraulic In-line

OD IN MM	Inlet Size	Overall Length IN MM	PART NUMBER	PART DESCRIPTION
2.71 69	1.53 39	5.74 146	P175181	HYDRAULIC INLINE
3.95 100	0.09 2	4.72 120	P550478	HYDRAULIC INLINE
3.95 100	1.06 27	4.72 120	P550476	HYDRAULIC INLINE
3.95 100	1.08 27	4.72 120	P550477	HYDRAULIC INLINE
3.95 100	1.08 27	4.72 120	P550488	HYDRAULIC INLINE
3.95 100	1.62 41	6.89 175	P550479	HYDRAULIC INLINE
5.51 140	0.79 x 1.16	12.01 305	P550532	HYDRAULIC INLINE

### Hydraulic Spin-on

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
2.99 76	3/4-16	3.39 86	P550426	HYDRAULIC SPIN-ON
2.99 76	3/4-16	3.39 86	P550464	HYDRAULIC SPIN-ON
2.99 76	3/4-16	3.39 86	P566872	HYDRAULIC SPIN-ON
3.00 76	3/4-16	3.53 90	P550589	HYDRAULIC SPIN-ON
3.05 77	13/16-16	5.50 140	P550486	HYDRAULIC SPIN-ON
3.07 73	3/4-20	3.00 76	P550606	HYDRAULIC SPIN-ON
3.11 79	2-12	9.52 242	P176107	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	5.52 140	P170306	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	5.52 140	P170308	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	5.52 140	P170310	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	5.52 140	P170312	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	5.52 140	P170480	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P170089	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P170307	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P170309	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P170311	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P170313	HYDRAULIC SPIN-ON, DURAMAX
3.13 80	2-12	9.52 242	P173702	HYDRAULIC SPIN-ON, DURAMAX
3.43 87	1 1/2-16	8.00 203	P563998	HYDRAULIC SPIN-ON
3.43 87	1 1/2-16	8.00 203	P564000	HYDRAULIC SPIN-ON

Specs By Part Type



**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.43	87	1 1/2-16	8.03	204	P564001	HYDRAULIC SPIN-ON
3.66	93	1 1/8-16	6.48	164	P552409	HYDRAULIC SPIN-ON
3.66	93	1-12	3.79	96	P551756	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P551550	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P551551	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P551553	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P560693	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P560694	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P562198	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P562199	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P563762	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P564967	HYDRAULIC SPIN-ON
3.66	93	1-12	5.35	136	P565062	HYDRAULIC SPIN-ON
3.66	93	1-12	7.87	200	P179089	HYDRAULIC SPIN-ON
3.66	93	1-12	7.87	200	P564357	HYDRAULIC SPIN-ON
3.66	93	1-12	7.87	200	P565059	HYDRAULIC SPIN-ON
3.66	93	1-12	7.87	200	P565060	HYDRAULIC SPIN-ON
3.66	93	1-12	8.23	209	P552410	HYDRAULIC SPIN-ON
3.66	93	1-12	8.60	218	P550255	HYDRAULIC SPIN-ON
3.66	93	1-12	8.60	218	P550256	HYDRAULIC SPIN-ON
3.66	92	1-12 UNF	5.35	135	P563763	HYDRAULIC SPIN-ON
3.66	93	1-12 UNF	7.87	200	P567849	HYDRAULIC/LUBE SPIN-ON
3.66	93	3/4-16	5.37	136	P550222	HYDRAULIC SPIN-ON
3.66	93	3/4-BSP	5.36	136	P565242	HYDRAULIC SPIN-ON
3.66	93	3/4-BSP	5.36	136	P565243	HYDRAULIC SPIN-ON
3.66	93	31/32-20	5.35	136	P565149	HYDRAULIC SPIN-ON
3.66	93	M24 x 2	5.50	140	P552476	HYDRAULIC SPIN-ON
3.67	93	1-12	3.75	95	P551204	HYDRAULIC SPIN-ON
3.67	93	1-12	5.66	144	P551234	HYDRAULIC SPIN-ON
3.67	93	1-12	7.35	187	P551780	HYDRAULIC SPIN-ON
3.68	93	1-12	8.00	203	P551205	HYDRAULIC SPIN-ON
3.68	93	1-12	8.29	211	P550591	HYDRAULIC SPIN-ON
3.68	93	2-16	6.89	175	P550445	HYDRAULIC SPIN-ON
3.69	94	1 1/4-12	5.37	136	P162766	HYDRAULIC SPIN-ON
3.69	94	1 1/4-12	5.37	136	P164348	HYDRAULIC SPIN-ON
3.69	94	1 1/4-12	8.69	221	P164351	HYDRAULIC SPIN-ON
3.69	94	1 1/4-12	8.69	221	P164352	HYDRAULIC SPIN-ON
3.69	94	1 1/4-12	8.76	223	P169083	HYDRAULIC SPIN-ON
3.69	94	1 1/8-16	5.26	134	P551323	HYDRAULIC SPIN-ON
3.69	94	1 1/8-16	5.37	136	P556005	HYDRAULIC SPIN-ON
3.69	94	13/16-16	5.27	134	P552444	HYDRAULIC SPIN-ON
3.69	94	2-16	5.56	141	P552850	HYDRAULIC SPIN-ON
3.69	94	M24 x 1.5 Male	8.88	226	P550416	HYDRAULIC SPIN-ON
3.70	94	1 1/8-16	4.38	111	P550573	HYDRAULIC SPIN-ON
3.70	94	1 3/8-12	7.13	181	P764831	HYDRAULIC SPIN-ON
3.70	94	1 3/8-12	9.44	240	P163434	HYDRAULIC SPIN-ON, DURAMAX
3.70	94	3/4-16	4.35	110	P551758	HYDRAULIC SPIN-ON
3.70	94	M24 x 1.5	5.96	151	P551757	HYDRAULIC SPIN-ON
3.71	94	1 1/4-12	9.67	246	P564042	HYDRAULIC SPIN-ON
3.71	94	1 1/8-16	5.59	142	P552472	HYDRAULIC SPIN-ON
3.71	94	1 3/8-12	4.47	114	P178619	HYDRAULIC SPIN-ON, DURAMAX
3.71	94	1 3/8-12	9.44	240	P167626	HYDRAULIC SPIN-ON
3.71	94	1 3/8-12	9.44	240	P177047	HYDRAULIC SPIN-ON, DURAMAX

**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.71	94	1-3/8	5.97	152	P566047	HYDRAULIC SPIN-ON
3.71	94	2-16	5.97	152	P174675	HYDRAULIC SPIN-ON, DURAMAX
3.72	95	1 1/2-16	5.82	148	P167829	HYDRAULIC SPIN-ON
3.72	95	1 1/2-16	8.02	204	P169392	HYDRAULIC SPIN-ON
3.72	94	1-12	8.09	205	P551233	HYDRAULIC SPIN-ON
3.72	95	2-16	6.81	173	P550701	HYDRAULIC SPIN-ON
3.73	95	1 1/8-16	7.02	178	P551779	HYDRAULIC SPIN-ON
3.73	95	1-12	5.76	146	P550274	HYDRAULIC SPIN-ON
3.73	95	1-12	6.83	173	P550695	HYDRAULIC SPIN-ON
3.75	95	1 1/2-16	5.82	148	P167830	HYDRAULIC SPIN-ON
3.75	95	1 1/2-16	8.00	203	P550705	HYDRAULIC SPIN-ON
3.75	95	1 1/2-16	8.02	204	P169393	HYDRAULIC SPIN-ON
3.75	95	13/16-16	4.57	116	P551324	HYDRAULIC SPIN-ON
3.78	96	3/4-BSP	8.22	209	P171608	HYDRAULIC SPIN-ON
3.78	96	3/4-BSP	8.22	209	P171609	HYDRAULIC SPIN-ON
3.78	96	3/4-BSP	8.22	209	P171610	HYDRAULIC SPIN-ON
3.78	96	G 3/4	5.75	146	P171607	HYDRAULIC SPIN-ON
3.78	96	G 3/4	5.83	149	P171602	HYDRAULIC SPIN-ON
3.78	96	G 3/4	5.83	148	P171625	HYDRAULIC SPIN-ON
3.78	96	G 3/4	5.83	148	P173115	HYDRAULIC SPIN-ON, DURAMAX
3.78	96	G 3/4	5.86	149	P171604	HYDRAULIC SPIN-ON
3.78	96	G 3/4	5.86	149	P171606	HYDRAULIC SPIN-ON
3.78	96	G 3/4	8.23	209	P171611	HYDRAULIC SPIN-ON
3.78	96	G 3/4	8.23	209	P171612	HYDRAULIC SPIN-ON
3.78	96	M24 x 1.5	6.93	176	P763758	HYDRAULIC SPIN-ON
3.81	97	1 3/8-12	9.44	240	P171298	HYDRAULIC SPIN-ON, DURAMAX
3.81	97	1 3/8-12	9.45	240	P173133	HYDRAULIC SPIN-ON
3.81	97	1-12	8.15	207	P763577	HYDRAULIC SPIN-ON
3.81	97	13/16-16	4.22	107	P550159	HYDRAULIC/LUBE SPIN-ON
3.82	97	1 1/4-12	5.97	152	P560725	HYDRAULIC SPIN-ON
3.82	97	1 1/8-16	5.95	151	P550542	HYDRAULIC SPIN-ON
3.82	97	1 3/8-12	3.98	101	P763558	HYDRAULIC SPIN-ON
3.82	97	1 3/8-12	4.47	114	P169078	HYDRAULIC SPIN-ON
3.82	97	1 3/8-12	5.97	152	P163315	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163405	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163412	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163419	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163428	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163496	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P163542	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P164375	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P164381	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P165335	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P165354	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P173736	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	5.97	152	P176565	HYDRAULIC SPIN-ON, DURAMAX

Specs By Part Type

**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.82	97	1 3/8-12	6.22	158	P764668	HYDRAULIC SPIN-ON
3.82	97	1 3/8-12	7.08	180	P764367	HYDRAULIC SPIN-ON
3.82	97	1 3/8-12	7.88	200	P174552	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163322	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163323	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163324	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163425	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163555	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163558	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P163567	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P164056	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P164059	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P164378	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P164384	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P165185	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P165332	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P165338	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P167590	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P170950	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P173737	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P176566	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 3/8-12	9.44	240	P560584	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	1 5/16-12	5.97	152	P566873	HYDRAULIC SPIN-ON
3.82	97	1-12	7.01	178	P550229	HYDRAULIC SPIN-ON
3.82	97	1-12	8.23	209	P550230	HYDRAULIC SPIN-ON
3.82	97	13/16-16	5.95	151	P763761	HYDRAULIC SPIN-ON
3.82	97	13/16-16	5.97	152	P179342	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	3/4-16	5.56	141	P551327	HYDRAULIC SPIN-ON
3.82	97	7/8-14	3.93	100	P173739	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	7/8-14	5.97	152	P173738	HYDRAULIC SPIN-ON
3.82	97	M23 x 1.5	4.45	113	P761108	HYDRAULIC SPIN-ON, DURAMAX
3.82	97	M24 x 2	5.83	148	P762647	HYDRAULIC SPIN-ON
3.86	98	1 1/2-16	9.50	241	P551235	HYDRAULIC SPIN-ON
3.86	98	3/4-14	5.80	147	P550268	HYDRAULIC SPIN-ON
3.87	98	1 1/8-16	8.15	207	P552483	HYDRAULIC SPIN-ON
3.88	99	1 5/16-12	5.75	146	P165243	HYDRAULIC SPIN-ON
3.88	99	3/4-16	3.80	97	P550210	HYDRAULIC/LUBE SPIN-ON
4.28	109	1 1/8-16	8.09	206	P552452	HYDRAULIC SPIN-ON
4.57	116	1 3/8-12	11.57	294	P763529	HYDRAULIC SPIN-ON
4.59	117	1 3/4-12	11.63	295	P567580	HYDRAULIC SPIN-ON

**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
4.60	117	1 3/4-12	14.24	362	P564468	HYDRAULIC SPIN-ON, DURAMAX
4.63	118	1 1/4-BSP	6.27	159	P176324	HYDRAULIC SPIN-ON
4.63	118	1 1/4-BSP	11.27	286	P176325	HYDRAULIC SPIN-ON
4.65	118	1 1/2-16	6.29	160	P550755	HYDRAULIC SPIN-ON
4.66	118	1 1/4-11 BSP	6.22	158	P565245	HYDRAULIC SPIN-ON
4.66	118	1 1/4-11 BSP	8.94	228	P565244	HYDRAULIC SPIN-ON
4.67	119	1 5/16-12	10.30	262	P551227	HYDRAULIC SPIN-ON
4.70	119	1 3/4-12 UN-28	11.63	295	P567937	HYDRAULIC SPIN-ON
4.76	121	1 1/2-16	10.66	271	P560514	HYDRAULIC SPIN-ON
4.76	121	1 1/2-16	10.66	271	P562204	HYDRAULIC SPIN-ON
4.76	121	1 1/2-16	10.66	271	P562205	HYDRAULIC SPIN-ON
4.76	121	1 3/8-12	11.61	295	P764737	HYDRAULIC SPIN-ON
4.77	121	1 3/4-12	7.60	193	P176207	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	7.60	193	P176208	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.62	295	P176779	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P165569	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P165659	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P165672	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P165675	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P165705	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P170906	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P171273	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P171274	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P171275	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P171276	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P173521	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P173943	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P176567	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P179075	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P179518	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	11.63	295	P561013	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	12.64	321	P179763	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	14.24	362	P170546	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	14.24	362	P170949	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/4-12	14.24	362	P173789	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/8-12	11.63	295	P173689	HYDRAULIC SPIN-ON, DURAMAX
4.77	121	1 3/8-12	11.63	295	P179343	HYDRAULIC SPIN-ON, DURAMAX
4.78	121	1 1/2-16	10.66	271	P167945	HYDRAULIC SPIN-ON



**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
4.78	121	1 1/2-16	10.66	271	P563767	HYDRAULIC SPIN-ON
4.78	121	1 1/2-16	10.66	271	P564041	HYDRAULIC SPIN-ON
4.78	121	1 1/2-16	10.93	278	P557222	HYDRAULIC SPIN-ON
4.80	122	1 1/2-16	11.75	298	P550592	HYDRAULIC SPIN-ON
4.84	123	1 1/2-16	11.41	290	P550415	HYDRAULIC SPIN-ON
4.84	123	1 1/2-16	11.41	290	P550417	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	6.66	169	P562200	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	6.66	169	P562202	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	6.66	169	P562203	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	6.66	169	P562207	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	7.85	199	P560653	HYDRAULIC SPIN-ON
4.86	123	1 1/2-16	10.66	271	P562208	HYDRAULIC SPIN-ON
4.87	124	1 1/2-16	6.66	169	P167944	HYDRAULIC SPIN-ON
4.89	124	1 1/2-16	8.22	209	P551244	HYDRAULIC SPIN-ON
4.91	125	1 1/2-16	6.66	169	P550388	HYDRAULIC SPIN-ON
4.91	125	1 1/2-16	7.06	179	P550387	HYDRAULIC SPIN-ON
4.96	126	1 1/4	7.04	179	P171616	HYDRAULIC SPIN-ON
4.96	126	1 1/4-BSP	9.25	235	P171621	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	7.05	179	P171613	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	7.13	181	P171614	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	7.13	181	P171617	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	9.29	236	P171618	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	9.29	236	P171619	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	9.29	236	P171622	HYDRAULIC SPIN-ON
4.96	126	G 1 1/4	9.29	236	P171640	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	6.85	174	P550386	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	6.87	174	P550590	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	8.22	209	P551242	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	8.22	209	P552461	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	10.66	271	P550250	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	10.66	271	P550251	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	10.66	271	P550252	HYDRAULIC SPIN-ON
5.00	127	1 1/2-16	11.71	298	P550320	HYDRAULIC SPIN-ON
5.00	127	3-8	8.81	224	P162205	HYDRAULIC SPIN-ON
5.00	127	3-8	12.25	311	P163435	HYDRAULIC SPIN-ON
5.03	128	1 1/4	7.04	179	P173062	HYDRAULIC SPIN-ON
5.03	128	1 1/4	9.29	236	P171620	HYDRAULIC SPIN-ON
5.03	128	G 1 1/4	7.04	179	P171635	HYDRAULIC SPIN-ON
5.04	128	1 1/2-16	6.66	169	P563764	HYDRAULIC SPIN-ON
5.04	128	1 1/2-16	6.87	174	P550584	HYDRAULIC SPIN-ON
5.04	128	1 1/2-16	10.66	271	P561183	HYDRAULIC SPIN-ON
5.04	128	1 1/4-BSP	7.00	178	P550148	HYDRAULIC SPIN-ON
5.04	128	M42x 2	3.94	100	P764260	HYDRAULIC SPIN-ON
5.04	128	M45 x 2	7.09	180	P764259	HYDRAULIC SPIN-ON
5.06	129	1 1/2-16	6.63	169	P550275	HYDRAULIC SPIN-ON
5.06	129	1 1/2-16	10.63	270	P550276	HYDRAULIC SPIN-ON
5.06	129	1 1/2-16	10.66	271	P167796	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	6.66	169	P165875	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	6.66	169	P165877	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	6.66	169	P165879	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	6.66	169	P167162	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	6.66	169	P169430	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P165762	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P165876	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P165878	HYDRAULIC SPIN-ON

**Hydraulic Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
5.08	129	1 1/2-16	10.66	271	P165880	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P167832	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P169077	HYDRAULIC SPIN-ON
5.08	129	1 1/2-16	10.66	271	P169084	HYDRAULIC SPIN-ON
5.08	129	G 1 1/4	7.05	179	P763835	HYDRAULIC SPIN-ON
5.35	136	1 1/2-16	12.04	306	P763668	HYDRAULIC SPIN-ON
5.35	136	1 3/4-16	9.57	243	P502224	HYDRAULIC SPIN-ON
5.50	140	1 1/2-16	7.00	178	P550605	HYDRAULIC SPIN-ON

**Lube Cartridge**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
1.97	50	0.46	12	1.48	38	P552421	LUBE CARTRIDGE FULL FLOW
1.97	68	1.38	35	3.50	89	P552441	LUBE CARTRIDGE FULL FLOW
2.00	51	0.81	21	2.12	54	P555400	LUBE CARTRIDGE FULL FLOW
2.09	53	0.77	20	3.86	98	P552361	LUBE CARTRIDGE FULL FLOW
2.30	58	0.44	11	4.63	118	P551294	LUBE CARTRIDGE FULL FLOW
2.35	60	0.70	18	3.90	99	P550396	LUBE CARTRIDGE FULL FLOW
2.36	60	0.63	16	3.94	100	P550744	LUBE CARTRIDGE
2.44	62	0.86	21	6.20	157	P550521	LUBE CARTRIDGE FULL FLOW
2.48	63	1.08	27	3.53	90	P552419	LUBE CARTRIDGE FULL FLOW
2.50	64	1.22	31	4.53	115	P550564	LUBE CARTRIDGE FULL FLOW
2.50	64	1.22	31	5.91	150	P550633	LUBE CARTRIDGE
2.59	66	1.22	31	4.52	115	P550798	LUBE CARTRIDGE
2.75	70	1.31	33	3.33	85	P551291	LUBE CARTRIDGE FULL FLOW
2.75	70	1.31	33	6.00	152	P550183	LUBE CARTRIDGE FULL FLOW
2.79	71	1.22	31	3.74	95	P550797	LUBE CARTRIDGE
2.83	72	0.83	21	4.47	114	P550184	LUBE CARTRIDGE FULL FLOW
2.85	72	1.30	33	5.39	137	P502193	LUBE CARTRIDGE FULL FLOW
2.85	72	1.30	33	5.39	137	P550052	LUBE CARTRIDGE FULL FLOW
2.87	73	0.93	24	4.02	102	P505978	LUBE CARTRIDGE
2.90	74	1.12	28	5.53	140	P552382	LUBE CARTRIDGE FULL FLOW
2.97	75	1.07	27	5.64	143	P551296	LUBE CARTRIDGE FULL FLOW
2.98	76	0.78	20	4.07	103	P551279	LUBE CARTRIDGE FULL FLOW
3.03	77	1.02	26	8.19	208	P550429	LUBE CARTRIDGE FULL FLOW
3.09	79	1.03	26	1.56	40	P552402	LUBE CARTRIDGE FULL FLOW
3.11	79	0.75	19	9.37	238	P550311	LUBE CARTRIDGE FULL FLOW
3.11	79	1.38	35	9.04	230	P550165	LUBE CARTRIDGE FULL FLOW
3.11	79	1.56	40	5.35	136	P502203	LUBE CARTRIDGE FULL FLOW
3.12	79	1.83	46	9.00	229	P550816	LUBE CARTRIDGE FULL FLOW
3.22	82	1.50	38	7.89	200	P550451	LUBE CARTRIDGE
3.24	83	1.41	36	6.65	169	P550563	LUBE CARTRIDGE FULL FLOW
3.25	83			7.13	181	P550528	LUBE CARTRIDGE FULL FLOW
3.26	83	0.48	12	7.58	193	P550181	LUBE CARTRIDGE
3.26	83	2.20	56	7.59	193	P550763	LUBE CARTRIDGE FULL FLOW
3.27	83			5.39	137	P550766	LUBE CARTRIDGE FULL FLOW
3.27	83	0.83	21	5.16	131	P550767	LUBE CARTRIDGE FULL FLOW
3.27	83	0.83	21	7.60	193	P550764	LUBE CARTRIDGE FULL FLOW
3.27	83	0.94	24	5.12	130	P550354	LUBE CARTRIDGE FULL FLOW
3.27	83	1.49	38	6.36	161	P552422	LUBE CARTRIDGE FULL FLOW
3.27	83	1.59	40	5.80	147	P550768	LUBE CARTRIDGE FULL FLOW
3.27	83	2.00	51	8.24	209	P550761	LUBE CARTRIDGE FULL FLOW
3.30	84	0.93	24	7.50	190	P550315	LUBE CARTRIDGE FULL FLOW
3.31	84	0.65	17	5.63	143	P550015	LUBE CARTRIDGE FULL FLOW
3.31	84	0.75	19	4.21	107	P550220	LUBE CARTRIDGE FULL FLOW

Specs By Part Type



**Lube Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.34 85	1.62 41	6.50 165	P555088	LUBE CARTRIDGE FULL FLOW
3.35 85	1.57 40	5.63 143	P502194	LUBE CARTRIDGE FULL FLOW
3.37 86	1.13 29	4.25 108	P552465	LUBE CARTRIDGE
3.47 88	0.43 11	7.61 193	P552471	LUBE CARTRIDGE FULL FLOW
3.47 89	0.94 24	5.53 141	P550186	LUBE CARTRIDGE
3.50 89	1.34 34	3.78 96	P551285	LUBE CARTRIDGE FULL FLOW
3.52 89	0.69 18	4.16 106	P550179	LUBE CARTRIDGE
3.54 90	1.92 49	4.09 104	P502202	LUBE CARTRIDGE FULL FLOW
3.56 90	1.28 33	5.69 145	P550141	LUBE CARTRIDGE FULL FLOW
3.56 90	1.28 33	8.44 214	P550190	LUBE CARTRIDGE FULL FLOW
3.58 91	0.47 12	6.42 163	P550361	LUBE CARTRIDGE COMBINATION
3.59 91	1.28 33	6.37 162	P552415	LUBE CARTRIDGE FULL FLOW
3.62 92	0.51 13	5.83 148	P550359	LUBE CARTRIDGE FULL FLOW
3.62 92	0.69 18	4.33 110	P502179	LUBE CARTRIDGE FULL FLOW
3.62 92	0.69 18	6.30 160	P502180	LUBE CARTRIDGE FULL FLOW
3.63 92	1.31 33	7.88 200	P552375	LUBE CARTRIDGE SOCK
3.74 95	1.09 28	5.06 129	P552433	LUBE CARTRIDGE FULL FLOW
3.74 95	1.91 49	7.05 179	P502225	LUBE CARTRIDGE FULL FLOW
3.75 95	1.04 26	5.94 151	P550092	LUBE CARTRIDGE FULL FLOW
3.78 96	1.10 28	5.96 151	P552458	LUBE CARTRIDGE FULL FLOW
3.78 96	1.10 28	6.09 155	P552455	LUBE CARTRIDGE FULL FLOW
3.82 97	1.35 34	4.41 112	P550185	LUBE CARTRIDGE FULL FLOW
3.82 97	1.73 44	5.74 146	P550076	LUBE CARTRIDGE

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.84 98	7.00 178	P552206	LUBE CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.87 98	0.49 13	4.58 116	P550287	LUBE CARTRIDGE
3.87 98	0.64 16	4.58 116	P550286	LUBE CARTRIDGE FULL FLOW
3.89 99	0.66 17	5.67 144	P550074	LUBE CARTRIDGE
3.91 99	0.57 15	4.37 111	P550203	LUBE CARTRIDGE FULL FLOW
3.93 100	0.87 22	4.81 122	P551475	LUBE CARTRIDGE FULL FLOW
3.94 100	1.56 40	7.19 183	P502206	LUBE CARTRIDGE FULL FLOW
3.94 100	1.73 44	7.24 184	P550077	LUBE CARTRIDGE FULL FLOW
3.97 101	1.20 30	9.21 234	P502183	LUBE CARTRIDGE FULL FLOW
3.98 101	0.65 17	7.68 195	P550070	LUBE CARTRIDGE FULL FLOW
3.98 101	1.10 28	9.25 235	P550068	LUBE CARTRIDGE FULL FLOW
3.98 101	1.22 31	7.64 194	P550069	LUBE CARTRIDGE FULL FLOW
3.98 101	1.27 32	2.78 71	P551761	LUBE CARTRIDGE FULL FLOW
3.98 101	1.41 36	9.25 235	P552362	LUBE CARTRIDGE FULL FLOW
3.98 101	1.63 41	9.29 236	P550484	LUBE CARTRIDGE FULL FLOW
4.00 102	0.56 14	5.00 127	P550170	LUBE CARTRIDGE
4.00 102	0.56 14	5.00 127	P550171	LUBE CARTRIDGE
4.02 102	0.55 14	8.00 203	P550117	LUBE CARTRIDGE
4.02 102	1.76 45	9.92 252	P550629	LUBE CARTRIDGE
4.03 102	0.66 17	4.67 119	P551277	LUBE CARTRIDGE
4.06 103	1.62 41	5.50 140	P553335	LUBE CARTRIDGE FULL FLOW

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.06 103	5.80 146	P550793	LUBE CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.09 104	0.59 15	5.67 144	P550062	LUBE CARTRIDGE FULL FLOW

**Lube Cartridge - continued**

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.09 104	1.26 32	6.69 170	P550080	LUBE CARTRIDGE FULL FLOW
4.09 104	1.26 32	7.09 180	P550379	LUBE CARTRIDGE FULL FLOW
4.09 104	1.92 49	6.30 160	P550010	LUBE CARTRIDGE FULL FLOW
4.10 104	0.59 15	9.13 232	P550059	LUBE CARTRIDGE FULL FLOW
4.17 106	0.59 15	4.17 106	P550017	LUBE CARTRIDGE FULL FLOW
4.17 106	0.59 15	7.30 185	P550018	LUBE CARTRIDGE FULL FLOW
4.25 108	0.55 14	4.19 106	P550546	LUBE CARTRIDGE
4.25 108	1.25 32	16.38 416	P552427	LUBE CARTRIDGE SOCK

OD IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.29 109	7.44 189	P552231	LUBE CARTRIDGE

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
4.30 109	1.45 37	8.90 226	P550132	LUBE CARTRIDGE FULL FLOW
4.33 110	0.75 19	7.56 192	P550378	LUBE CARTRIDGE FULL FLOW
4.33 110	2.04 52	8.11 206	P502205	LUBE CARTRIDGE FULL FLOW
4.37 111	3.62 92	9.56 243	P552469	LUBE CARTRIDGE FULL FLOW
4.38 111	1.44 37	5.75 146	P550147	LUBE CARTRIDGE SOCK
4.38 111	1.59 40	31.00 787	P550614	LUBE CARTRIDGE
4.41 112	2.22 56	5.91 150	P550630	LUBE CARTRIDGE FULL FLOW
4.44 113	2.67 68	8.66 220	P550661	LUBE CARTRIDGE
4.47 114	1.75 44	9.06 230	P558462	LUBE CARTRIDGE FULL FLOW
4.48 114	2.84 72	10.83 275	P502184	LUBE CARTRIDGE FULL FLOW
4.50 114	1.45 37	16.00 406	P552428	LUBE CARTRIDGE SOCK
4.53 115	1.23 31	9.00 229	P552418	LUBE CARTRIDGE FULL FLOW
4.53 115	2.24 57	7.68 195	P554925	LUBE CARTRIDGE FULL FLOW
4.57 116	2.12 54	12.68 322	P550071	LUBE CARTRIDGE FULL FLOW
4.59 117	0.75 19	4.87 124	P551014	LUBE CARTRIDGE FULL FLOW
4.59 117	2.25 57	7.00 178	P550174	LUBE CARTRIDGE FULL FLOW
4.64 118	1.78 45	11.77 299	P550453	LUBE CARTRIDGE
4.70 119	2.16 55	7.60 193	P558425	LUBE CARTRIDGE FULL FLOW
4.76 121	1.50 38	7.44 189	P550613	LUBE CARTRIDGE FULL FLOW
4.76 121	2.20 56	5.67 144	P550765	LUBE CARTRIDGE FULL FLOW
4.76 121	2.20 56	9.60 244	P550041	LUBE CARTRIDGE FULL FLOW
4.76 121	2.24 57	9.76 248	P550769	LUBE CARTRIDGE FULL FLOW
4.80 122	0.67 17	8.62 219	P502190	LUBE CARTRIDGE FULL FLOW
4.80 122	0.67 17	9.80 249	P502191	LUBE CARTRIDGE FULL FLOW
4.81 122	0.66 17	8.86 225	P550058	LUBE CARTRIDGE
4.84 123	0.79 20	5.43 138	P502186	LUBE CARTRIDGE FULL FLOW
4.84 123	2.25 57	8.86 225	P553925	LUBE CARTRIDGE FULL FLOW
5.00 127	0.69 18	7.88 200	P551781	LUBE CARTRIDGE
5.00 127	0.77 19	8.22 209	P552462	LUBE CARTRIDGE FULL FLOW
5.00 127	1.50 38	9.62 244	P550516	LUBE CARTRIDGE FULL FLOW
5.02 128	2.26 57	5.59 142	P550066	LUBE CARTRIDGE FULL FLOW
5.04 128	0.61 15	6.30 160	P550021	LUBE CARTRIDGE FULL FLOW
5.04 128	0.79 20	7.91 201	P550380	LUBE CARTRIDGE FULL FLOW
5.04 128	2.22 56	9.10 231	P550087	LUBE CARTRIDGE FULL FLOW
5.06 127	0.07 2	12.13 305	P552377	LUBE CARTRIDGE FULL FLOW
5.06 129	2.94 75	4.81 122	P552425	LUBE CARTRIDGE FULL FLOW
5.06 129	2.94 75	9.00 229	P552380	LUBE CARTRIDGE FULL FLOW
5.07 129	3.34 85	9.00 229	P166481	LUBE CARTRIDGE FULL FLOW
5.08 129	3.37 86	8.94 227	P550485	LUBE CARTRIDGE FULL FLOW
5.12 130	0.59 15	9.17 233	P550034	LUBE CARTRIDGE FULL FLOW
5.12 130	0.59 15	11.79 299	P550065	LUBE CARTRIDGE KIT
5.51 140	1.34 34	7.60 193	P502200	LUBE CARTRIDGE FULL FLOW

Specs By Part Type

**Lube Cartridge - continued**

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.01	153	3.50	89	14.50	368	P551336	LUBE CARTRIDGE FULL FLOW
6.30	160	0.28	7	5.20	132	P551345	LUBE CARTRIDGE
6.30	160	0.67	17	10.51	267	P550423	LUBE CARTRIDGE
6.50	165	1.47	37	29.38	746	P550636	LUBE CARTRIDGE
6.50	165	1.69	43	7.56	192	P551344	LUBE CARTRIDGE
6.50	165	6.50	165	13.00	330	P550381	LUBE CARTRIDGE
6.50	165	11.02	280	11.02	280	P550382	LUBE CARTRIDGE
6.50	165	11.02	280	12.95	329	P550384	LUBE CARTRIDGE

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
6.50	165	3/8-24	8.75	222	P552041	LUBE CARTRIDGE

OD		ID		Length		PART NUMBER	PART DESCRIPTION
IN	MM	IN	MM	IN	MM		
6.75	171	2.47	63	17.75	451	P552414	LUBE CARTRIDGE SOCK
7.42	188	2.63	67	10.00	254	P557500	LUBE CARTRIDGE FULL FLOW
7.42	188	3.43	87	13.38	340	P554136	LUBE CARTRIDGE FULL FLOW
7.64	194	4.65	118	6.71	170	P502223	LUBE CARTRIDGE FULL FLOW
7.72	196	0.86	22	10.06	256	P550500	LUBE CARTRIDGE
7.72	196	0.86	22	15.06	383	P550750	LUBE CARTRIDGE
7.72	196	0.86	22	15.06	383	P550751	LUBE CARTRIDGE
7.87	200	0.86	22	10.03	255	P550493	LUBE CARTRIDGE

**Lube Spin-on**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
2.56	65	3/4-16	2.80	71	P502015	LUBE SPIN-ON FULL FLOW
2.56	65	3/4-16	2.80	71	P550534	LUBE SPIN-ON FULL FLOW
2.56	65	3/4-16	3.35	85	P502070	LUBE SPIN-ON FULL FLOW
2.56	65	3/4-16	3.54	90	P502019	LUBE SPIN-ON FULL FLOW
2.68	68	3/4-16	2.56	65	P502024	LUBE SPIN-ON FULL FLOW
2.68	68	M20 x 1.5	2.56	65	P502062	LUBE SPIN-ON FULL FLOW
2.68	68	M20 x 1.5	2.56	65	P502067	LUBE SPIN-ON FULL FLOW
2.68	68	M20 x 1.5	3.34	85	P502007	LUBE SPIN-ON FULL FLOW
2.68	68	M20 x 1.5	3.35	85	P502047	LUBE SPIN-ON FULL FLOW
2.68	68	M20 x 1.5	3.35	85	P502057	LUBE SPIN-ON BYPASS
2.68	68	M20 x 1.5	3.35	85	P502063	LUBE SPIN-ON FULL FLOW
2.69	68	M20 x 1.5	2.78	71	P551783	LUBE SPIN-ON FULL FLOW
2.91	74	3/4-16	3.31	84	P502016	LUBE SPIN-ON FULL FLOW
2.92	74	13/16-16	4.83	123	P550598	LUBE SPIN-ON FULL FLOW
2.92	74	3/4-16	3.40	86	P552430	LUBE SPIN-ON FULL FLOW
2.92	74	3/4-16	4.53	115	P551763	LUBE SPIN-ON FULL FLOW
2.96	75	13/16-16	4.45	113	P550505	LUBE SPIN-ON FULL FLOW
2.96	75	M20 x 1.5	3.40	86	P552849	LUBE SPIN-ON FULL FLOW
2.99	76	13/16-16	3.41	87	P551307	LUBE SPIN-ON FULL FLOW
2.99	76	3/4-16	4.72	120	P554770	LUBE SPIN-ON FULL FLOW
3.00	76	3/4-16	3.40	86	P550335	LUBE SPIN-ON FULL FLOW
3.00	76	3/4-16	3.42	87	P551251	LUBE SPIN-ON FULL FLOW
3.00	76	3/4-16	3.46	88	P502107	LUBE SPIN-ON FULL FLOW
3.00	76	3/4-16	4.74	120	P550400	LUBE SPIN-ON FULL FLOW
3.00	76	3/4-16	5.53	140	P554408	LUBE SPIN-ON FULL FLOW
3.00	76	M18 x 1.5	3.40	86	P550047	LUBE SPIN-ON FULL FLOW
3.00	76	M18 x 1.5	5.09	129	P550051	LUBE SPIN-ON FULL FLOW
3.00	76	M20 x 1.5	2.52	64	P502010	LUBE SPIN-ON FULL FLOW
3.00	76	M22 x 1.5	3.26	83	P550794	LUBE SPIN-ON FULL FLOW

**Lube Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.12	79	M20 x 1.5	3.87	98	P555522	LUBE SPIN-ON FULL FLOW
3.15	80	3/4-16	2.72	69	P502069	LUBE SPIN-ON FULL FLOW
3.15	80	3/4-16	2.95	75	P502022	LUBE SPIN-ON FULL FLOW
3.15	80	3/4-16	3.15	80	P502020	LUBE SPIN-ON FULL FLOW
3.15	80	M20 x 1.5	2.52	64	P502009	LUBE SPIN-ON FULL FLOW
3.15	80	M20 x 1.5	3.15	80	P502049	LUBE SPIN-ON FULL FLOW
3.15	80	M20 x 1.5	3.15	80	P550776	LUBE SPIN-ON FULL FLOW
3.15	80	M20 x 1.5	3.94	100	P502051	LUBE SPIN-ON FULL FLOW
3.15	80	M20 x 1.5	3.98	101	P550405	LUBE SPIN-ON FULL FLOW
3.15	80	M22 x 1.5	3.17	81	P550600	LUBE SPIN-ON FULL FLOW
3.15	80	M22 x 1.5	3.94	100	P550389	LUBE SPIN-ON FULL FLOW
3.16	80	M20 x 1.5	5.64	143	P502056	LUBE SPIN-ON FULL FLOW
3.18	81	M20 x 1.5	3.39	86	P550162	LUBE SPIN-ON FULL FLOW
3.23	82	3/4-16	3.19	81	P552454	LUBE SPIN-ON FULL FLOW
3.24	82	3/4-16	3.90	99	P550711	LUBE SPIN-ON FULL FLOW
3.24	82	3/4-16	4.40	112	P550715	LUBE SPIN-ON FULL FLOW
3.28	83	M20 x 1.5	2.78	71	P550726	LUBE SPIN-ON FULL FLOW
3.31	84	3/4-16	3.93	100	P550227	LUBE SPIN-ON FULL FLOW
3.31	84	3/4-16	4.92	125	P550078	LUBE SPIN-ON FULL FLOW
3.33	85	2 3/4-5	4.84	123	P552451	LUBE SPIN-ON BYPASS
3.43	87	M20 x 1.5	3.50	89	P502076	LUBE SPIN-ON FULL FLOW
3.52	89	M20 x 1.5	3.23	82	P502092	LUBE SPIN-ON FULL FLOW
3.54	90	2 3/4-4	4.86	123	P558717	LUBE SPIN-ON BYPASS
3.54	90	M20 x 1.5	3.93	100	P502039	LUBE SPIN-ON FULL FLOW
3.54	90	M20 x 1.5	4.92	125	P550718	LUBE SPIN-ON FULL FLOW
3.54	90	M22 x 1.5	3.18	81	P502048	LUBE SPIN-ON FULL FLOW
3.54	90	M26 x 1.5	4.92	125	P502043	LUBE SPIN-ON COMBINATION
3.58	91	M26 x 1.5	4.92	125	P502058	LUBE SPIN-ON COMBINATION
3.64	92	M20 x 1.5	4.92	125	P550412	LUBE SPIN-ON BYPASS
3.64	92	M22 x 1.5	5.47	139	P502072	LUBE SPIN-ON FULL FLOW
3.66	93	1 1/8-16	6.81	173	P551348	LUBE SPIN-ON FULL FLOW
3.66	93	1 1/8-16	6.85	174	P550428	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	5.08	129	P502068	LUBE SPIN-ON COMBINATION
3.66	93	1-12	5.35	136	P552819	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	5.35	136	P555680	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	6.85	174	P553712	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	6.85	174	P555616	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	6.85	174	P557207	LUBE SPIN-ON FULL FLOW
3.66	93	1-12	7.87	200	P553771	LUBE SPIN-ON FULL FLOW
3.66	93	1-16	5.35	136	ELF7345	LUBE SPIN-ON FULL FLOW
3.66	93	1-16	5.35	136	P558616	LUBE SPIN-ON FULL FLOW
3.66	93	1-16	6.85	174	ELF7349	LUBE SPIN-ON FULL FLOW
3.66	93	1-16	6.85	174	P558615	LUBE SPIN-ON FULL FLOW
3.66	93	13/16-16	3.79	96	P552463	LUBE SPIN-ON FULL FLOW
3.66	93	13/16-16	4.34	110	P550551	LUBE SPIN-ON BYPASS
3.66	93	13/16-16	4.34	110	P550599	LUBE SPIN-ON FULL FLOW
3.66	93	13/16-16	7.87	200	P550832	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	3.30	84	P551042	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	3.57	91	P550572	LUBE SPIN-ON FULL FLOW
3.66	97	3/4-16	3.58	91	P550882	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	4.21	107	P552518	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	5.35	136	P550008	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	5.35	136	P554403	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	5.35	136	P557780	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	5.87	149	P550006	LUBE SPIN-ON FULL FLOW

Specs By Part Type



**Lube Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.66	93	3/4-16	6.85	174	P550299	LUBE SPIN-ON FULL FLOW
3.66	93	3/4-16	6.86	174	P554407	LUBE SPIN-ON FULL FLOW
3.66	93	M24 x 1.5	5.35	136	P550758	LUBE SPIN-ON FULL FLOW
3.66	93	M26 x 1.5	6.92	176	P557382	LUBE SPIN-ON COMBINATION
3.66	93	M92 x 2.5-6H	5.94	151	P550779	LUBE SPIN-ON FULL FLOW
3.67	93	1-12	6.88	175	P551297	LUBE SPIN-ON FULL FLOW
3.67	93	1-12	8.00	203	P551262	LUBE SPIN-ON FULL FLOW
3.67	93	1-16	6.87	174	P551265	LUBE SPIN-ON FULL FLOW
3.67	93	3/4-16	2.22	56	P551784	LUBE SPIN-ON FULL FLOW
3.67	93	3/4-16	3.39	86	P551268	LUBE SPIN-ON FULL FLOW
3.67	93	3/4-16	5.32	135	P169071	LUBE SPIN-ON FULL FLOW
3.67	93	7/8-14	3.75	95	P551287	LUBE SPIN-ON FULL FLOW
3.67	93	M20 x 1.5	3.14	80	P552381	LUBE SPIN-ON FULL FLOW
3.67	93	M20 x 1.5	3.16	80	P550173	LUBE SPIN-ON FULL FLOW
3.67	93	M20 x 1.5	3.16	80	P551306	LUBE SPIN-ON FULL FLOW
3.67	93	M22 x 1.5	3.58	91	P550965	LUBE SPIN-ON FULL FLOW
3.67	93	M22 x 1.5	5.42	138	P550166	LUBE SPIN-ON FULL FLOW
3.69	94	1-12	6.99	178	P552411	LUBE SPIN-ON FULL FLOW
3.69	94	13/16-16	5.20	132	P551764	LUBE SPIN-ON FULL FLOW
3.69	94	13/16-16	5.36	136	P550518	LUBE SPIN-ON FULL FLOW
3.69	94	3/4-16	4.36	111	P552290	LUBE SPIN-ON FULL FLOW
3.69	94	3/4-16	5.54	141	P553411	LUBE SPIN-ON FULL FLOW
3.69	94	3/4-20	5.43	138	P552363	LUBE SPIN-ON BYPASS
3.70	94	1 1/2-16	5.51	140	P551352	LUBE SPIN-ON FULL FLOW
3.70	94	1-12	3.75	95	P550710	LUBE SPIN-ON FULL FLOW
3.70	94	1-12	8.30	211	P550562	LUBE SPIN-ON FULL FLOW
3.70	94	3/4-16	4.33	110	P551300	LUBE SPIN-ON FULL FLOW
3.70	94	M18 x 1.5	3.72	95	P550242	LUBE SPIN-ON BYPASS
3.72	95	3/4-16	3.95	100	P550963	LUBE SPIN-ON FULL FLOW
3.73	95	1-12	4.22	107	P550719	LUBE SPIN-ON FULL FLOW
3.73	95	13/16-16	5.37	136	P166564	LUBE SPIN-ON FULL FLOW
3.73	95	5/8-18	4.31	109	P550154	LUBE SPIN-ON BYPASS
3.74	95	1-12	5.47	139	P559418	LUBE SPIN-ON FULL FLOW
3.74	95	1-12	8.31	211	P550317	LUBE SPIN-ON FULL FLOW
3.74	95	3/4-16	3.62	92	P550318	LUBE SPIN-ON FULL FLOW
3.75	95	1-12	6.99	178	P550362	LUBE SPIN-ON FULL FLOW
3.75	95	M24 x 1.5	6.88	175	P550975	LUBE SPIN-ON FULL FLOW
3.77	96	13/16-16	3.08	78	P550507	LUBE SPIN-ON FULL FLOW
3.78	96	13/16-16	5.14	131	P550964	LUBE SPIN-ON FULL FLOW
3.78	96	M22 x 1.5	3.78	96	P550357	LUBE SPIN-ON FULL FLOW
3.79	96	2 3/4-4	6.02	153	P552404	LUBE SPIN-ON BYPASS
3.79	96	2 3/4-4	8.13	206	P552464	LUBE SPIN-ON FULL FLOW
3.81	97	1 1/8-16	5.22	133	P555570	LUBE SPIN-ON FULL FLOW
3.81	97	1-12	6.78	172	P558250	LUBE SPIN-ON FULL FLOW
3.81	97	13/16-16	4.22	107	P550025	LUBE SPIN-ON FULL FLOW
3.81	97	13/16-16	5.12	130	P550035	LUBE SPIN-ON FULL FLOW
3.81	97	13/16-16	5.22	133	P550024	LUBE SPIN-ON FULL FLOW
3.81	97	13/16-16	5.53	140	P550020	LUBE SPIN-ON FULL FLOW
3.81	97	3/4-16	3.72	95	P550095	LUBE SPIN-ON FULL FLOW
3.81	97	5/8-18	5.22	133	P550050	LUBE SPIN-ON BYPASS
3.81	97	5/8-18	5.68	144	P550194	LUBE SPIN-ON FULL FLOW
3.81	97	5/8-18	7.91	201	P553404	LUBE SPIN-ON BYPASS
3.81	97	M20 x 1.5	3.70	94	P550158	LUBE SPIN-ON FULL FLOW
3.82	97	3/4-16	3.98	101	P551201	LUBE SPIN-ON FULL FLOW
3.82	97	M22 x 1.5	5.51	140	P553315	LUBE SPIN-ON FULL FLOW

**Lube Spin-on - continued**

OD		Thread Size	Length		PART NUMBER	PART DESCRIPTION
IN	MM		IN	MM		
3.85	98	M27 x 2	6.89	175	P550520	LUBE SPIN-ON FULL FLOW
3.93	100	M24 x 1.5	3.30	84	P502017	LUBE SPIN-ON COMBINATION
3.96	101	1-12	4.92	125	P502060	LUBE SPIN-ON FULL FLOW
3.96	101	1-12	4.92	125	P550411	LUBE SPIN-ON FULL FLOW
3.98	101	1-12	5.85	149	P505956	LUBE SPIN-ON FULL FLOW
4.00	102	1-12	5.92	150	P550422	LUBE SPIN-ON FULL FLOW
4.02	102	1-12	5.91	150	P502080	LUBE SPIN-ON FULL FLOW
4.02	102	1-12	5.91	150	P550409	LUBE SPIN-ON FULL FLOW
4.02	102	M26 x 1.5	4.92	125	P502061	LUBE SPIN-ON COMBINATION
4.02	102	M26 x 1.5	5.31	135	P551343	LUBE SPIN-ON BYPASS
4.02	102	M26 x 1.5	6.02	153	P550406	LUBE SPIN-ON FULL FLOW
4.13	105	M20 x 1.5	3.15	80	P550383	LUBE SPIN-ON FULL FLOW
4.13	105	M24 x 1.5	4.81	122	P550597	LUBE SPIN-ON COMBINATION
4.20	107	M20 x 1.5	4.98	126	P550067	LUBE SPIN-ON FULL FLOW
4.21	107	1-12	3.96	101	P502085	LUBE SPIN-ON FULL FLOW
4.21	107	M26 x 1.5	5.90	150	P502008	LUBE SPIN-ON COMBINATION
4.23	107	1 1/8-16	10.31	262	ELF2504	LUBE SPIN-ON FULL FLOW
4.24	108	1 1/2-16	5.63	143	P550784	LUBE SPIN-ON FULL FLOW
4.24	108	1 1/8-16	6.56	167	P550708	LUBE SPIN-ON FULL FLOW
4.24	108	1 1/8-16	6.73	171	P551266	LUBE SPIN-ON FULL FLOW
4.24	108	1 1/8-16	7.02	178	P551263	LUBE SPIN-ON FULL FLOW
4.24	108	1 1/8-16	10.32	262	P553191	LUBE SPIN-ON FULL FLOW
4.24	108	3/4-16	6.59	167	P551267	LUBE SPIN-ON FULL FLOW
4.24	108	7/8-14	8.05	204	P551304	LUBE SPIN-ON FULL FLOW
4.24	108	M20 x 1.5	5.62	143	P551264	LUBE SPIN-ON FULL FLOW
4.24	108	M30 x 1.5	7.48	190	P551253	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/2-12	10.42	265	P502081	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/8-16	10.24	260	P550519	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/8-16	10.31	262	ELF7483	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/8-16	10.31	262	ELF7739	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/8-16	10.31	262	P554004	LUBE SPIN-ON FULL FLOW
4.25	108	1 1/8-16	10.32	262	P551807	LUBE SPIN-ON FULL FLOW
4.25	108	1-12	5.14	131	P502032	LUBE SPIN-ON COMBINATION
4.25	108	1-12	6.00	152	P550731	LUBE SPIN-ON FULL FLOW
4.25	108	1-12	6.61	168	P553871	LUBE SPIN-ON FULL FLOW
4.25	108	1-12	9.13	232	P551604	LUBE SPIN-ON FULL FLOW
4.25	108	M30 x 1.5	5.51	140	P550707	LUBE SPIN-ON FULL FLOW
4.25	108	M30 x 2	5.62	143	P502222	LUBE SPIN-ON FULL FLOW
4.25	108	M32 x 1.5	8.77	223	P502093	LUBE SPIN-ON COMBINATION
4.26	108	1 1/8-16	6.57	167	P550086	LUBE SPIN-ON FULL FLOW
4.26	108	3/4-16	7.25	184	P551603	LUBE SPIN-ON FULL FLOW
4.27	108	1 1/2-16	8.02	204	P550371	LUBE SPIN-ON FULL FLOW
4.27	108	1-12	8.00	203	P550319	LUBE SPIN-ON FULL FLOW
4.27	108	1-12	9.09	231	P550393	LUBE SPIN-ON FULL FLOW
4.27	108	7/8-14	8.06	205	P550714	LUBE SPIN-ON FULL FLOW
4.27	108	M30 x 2	9.00	229	P550712	LUBE SPIN-ON FULL FLOW
4.28	109	1 1/8-16	5.78	147	P556007	LUBE SPIN-ON FULL FLOW
4.28	109	1-16	5.78	147	P550152	LUBE SPIN-ON FULL FLOW
4.28	109	1-16	7.33	186	P552474	LUBE SPIN-ON FULL FLOW
4.28	109	3/4-16	3.77	96	P550580	LUBE SPIN-ON FULL FLOW
4.28	109	3/4-20	7.89	200	P553746	LUBE SPIN-ON BYPASS
4.29	109	1 3/8-16	10.36	263	P550425	LUBE SPIN-ON BYPASS
4.29	109	M30 x 2	9.06	230	P550342	LUBE SPIN-ON FULL FLOW
4.33	110	1 1/8-16	6.38	162	P550420	LUBE SPIN-ON FULL FLOW
4.33	110	1 1/8-16	6.73	171	P502088	LUBE SPIN-ON FULL FLOW

Specs By Part Type

### Lube Spin-on - continued

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.33 110	1 1/8-16	10.08 256	P551102	LUBE SPIN-ON FULL FLOW
4.33 110	1 1/8-16	10.20 260	P550490	LUBE SPIN-ON FULL FLOW
4.33 110	M20 x 1.5	6.38 162	P551257	LUBE SPIN-ON FULL FLOW
4.40 112	3/4-16	5.70 145	P550226	LUBE SPIN-ON FULL FLOW
4.45 113	1 1/8-16	6.73 171	P502083	LUBE SPIN-ON FULL FLOW
4.45 113	M30 x 2	8.92 227	P550639	LUBE SPIN-ON FULL FLOW
4.50 114	1 1/8-16	8.50 216	P550073	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-12	6.22 158	ELF7947	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-12	8.09 205	P550596	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-12	10.24 260	ELF7670	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-12	10.24 260	P167670	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-12	10.24 260	P551670	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-16	7.83 199	P552050	LUBE SPIN-ON FULL FLOW
4.65 118	1 1/2-16	11.73 298	ELF7405	LUBE SPIN-ON FULL FLOW
4.65 118	1 3/8-16	10.24 260	P550777	LUBE SPIN-ON BYPASS
4.65 118	1 5/8-12	10.24 260	ELF2500	LUBE SPIN-ON FULL FLOW
4.65 118	1 5/8-12	10.24 260	ELF3998	LUBE SPIN-ON FULL FLOW
4.65 118	1 5/8-12	10.24 260	P552100	LUBE SPIN-ON FULL FLOW
4.65 118	2 1/4-12	8.94 227	P553548	LUBE SPIN-ON COMBINATION
4.65 118	2 1/4-12	11.70 297	P553000	LUBE SPIN-ON COMBINATION
4.65 118	2 1/4-12	11.75 298	ELF7300	LUBE SPIN-ON COMBINATION
4.65 118	M95 x 2.0	13.67 347	P550656	LUBE SPIN-ON COMBINATION
4.65 118	M95 x 2.5	11.70 297	ELF7900	LUBE SPIN-ON FULL FLOW
4.66 118	1 3/8-16	9.91 252	P550421	LUBE SPIN-ON FULL FLOW
4.66 118	M52 x 1.5	11.70 297	P550595	LUBE SPIN-ON COMBINATION
4.66 118	M95 x 2.5	11.70 297	P559000	LUBE SPIN-ON COMBINATION
4.67 119	1 1/2-12	6.28 159	P550947	LUBE SPIN-ON FULL FLOW
4.67 119	1 1/2-12	7.85 199	P551381	LUBE SPIN-ON FULL FLOW
4.67 119	1 1/2-12	8.94 227	P550671	LUBE SPIN-ON FULL FLOW
4.67 119	1 1/2-16	11.75 298	P554105	LUBE SPIN-ON FULL FLOW
4.67 119	M95 x 2.5	11.70 297	ELF2501	LUBE SPIN-ON FULL FLOW
4.79 122	M90 x 2.0	11.85 301	P550775	LUBE SPIN-ON FULL FLOW
4.86 123	1 1/2-12	5.87 149	P550973	LUBE SPIN-ON COMBINATION
4.88 124	1 1/2-12	4.72 120	P502042	LUBE SPIN-ON COMBINATION
4.88 124	1 1/2-12	4.72 120	P502046	LUBE SPIN-ON COMBINATION
5.00 127	1 1/2-16	6.85 174	P553634	LUBE SPIN-ON FULL FLOW
5.06 129	1 1/2-12	6.72 171	P558329	LUBE SPIN-ON FULL FLOW
5.12 130	M36 x 1.5	8.66 220	P552562	LUBE SPIN-ON COMBINATION
5.32 135	1 1/2-16	9.61 244	P550788	LUBE SPIN-ON FULL FLOW
5.32 135	1 1/2-16	12.13 308	P551808	LUBE SPIN-ON FULL FLOW
5.32 136	M36 x 1.5	12.10 307	P550367	LUBE SPIN-ON FULL FLOW
5.33 135	1 1/2-16	12.13 308	ELF2502	LUBE SPIN-ON FULL FLOW
5.33 135	1 1/2-16	12.13 308	P551402	LUBE SPIN-ON FULL FLOW
5.33 135	1 1/2-16	12.13 308	P554005	LUBE SPIN-ON FULL FLOW
5.33 135	M36 x 1.5	12.10 308	P550512	LUBE SPIN-ON FULL FLOW
5.33 135	M36 x 1.5	12.13 308	ELF7367	LUBE SPIN-ON FULL FLOW
5.33 135	M45 x 1.5	12.13 308	P551400	LUBE SPIN-ON FULL FLOW
5.35 136	1 1/2-16	9.68 246	P554206	LUBE SPIN-ON FULL FLOW
5.44 138	13/16-16	5.44 138	P550188	LUBE SPIN-ON FULL FLOW
5.48 139	M60 x 3	6.62 168	P550356	LUBE SPIN-ON COMBINATION
5.51 140	M42 x 2	11.89 302	P550452	LUBE SPIN-ON FULL FLOW
5.55 141	1 1/2-16	12.20 310	P550341	LUBE SPIN-ON FULL FLOW
5.56 141	1 1/8-16	6.00 152	P550157	LUBE SPIN-ON FULL FLOW

### Oil Coalescing

OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
3.02 77	M16 x 1.5-6H	2.63 67	P566130	COALESCING FILTER

### Seals, Gaskets, Washers

OD IN MM	ID IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
1.06 27	0.61 15	0.19 5	P167578	WASHER GASKET

OD IN MM	ID IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
5.50 140	5.20 132	0.13 3	P174997	GASKET, LIQUID FILTER
5.69 144	5.47 139	0.13 3	P171166	GASKET, LIQUID FILTER

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
8.55 218	8.00 203	0.27 7	P167575	GASKET, COVER

OD IN MM	ID IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
8.97 228	8.47 215	0.25 6	P167574	GASKET COVER
11.51 292	10.79 274	0.69 18	P154686	GASKET

OD IN MM	ID IN MM	Cross Section IN MM	PART NUMBER	PART DESCRIPTION
15.12 384	12.86 327	0.38 10	P608303	GASKET

### Transmission

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.10 79	2.18 55	16.68 424	P166135	TRANSMISSION CARTRIDGE
3.10 79	2.18 55	16.68 424	P166136	TRANSMISSION CARTRIDGE
3.12 79	1.71 43	12.76 324	P166255	TRANSMISSION CARTRIDGE

Width IN MM	Height IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
3.21 82	1.51 38	4.21 107	P560972	TRANSMISSION FILTER KIT
3.21 82	1.51 38	5.98 152	P560971	TRANSMISSION FILTER KIT

Width IN MM	ID IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
3.21 82	1.57 40	4.21 107	P560972	TRANSMISSION FILTER KIT
3.21 82	1.57 40	5.98 152	P560971	TRANSMISSION FILTER KIT

OD IN MM	ID IN MM	Length IN MM	PART NUMBER	PART DESCRIPTION
3.75 95	1.40 36	8.90 226	P166376	TRANSMISSION CARTRIDGE
4.30 109	1.40 36	8.90 226	P166375	TRANSMISSION CARTRIDGE
4.30 109	1.44 37	9.06 230	P550951	TRANSMISSION CARTRIDGE
4.30 79	1.71 43	12.76 324	P166254	TRANSMISSION CARTRIDGE

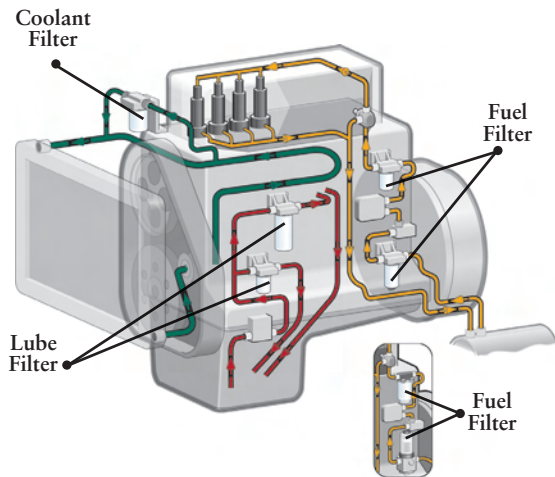
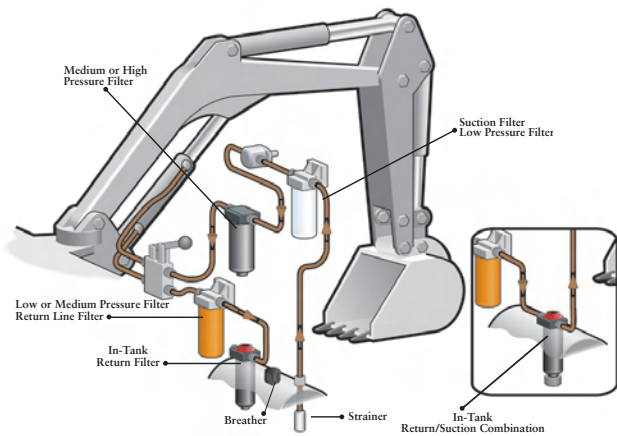
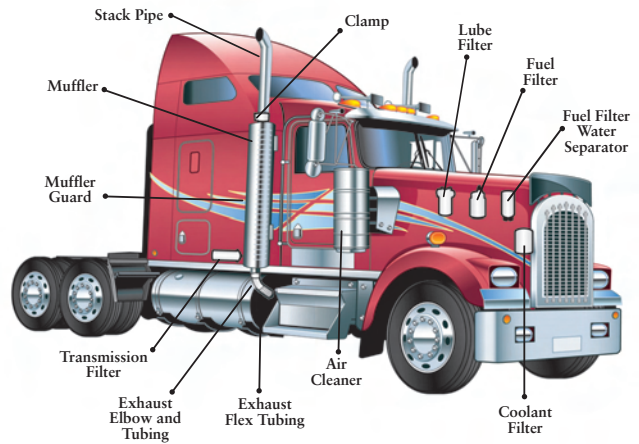
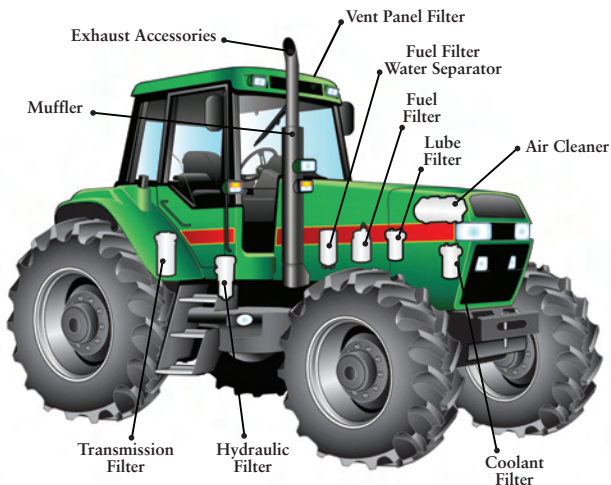
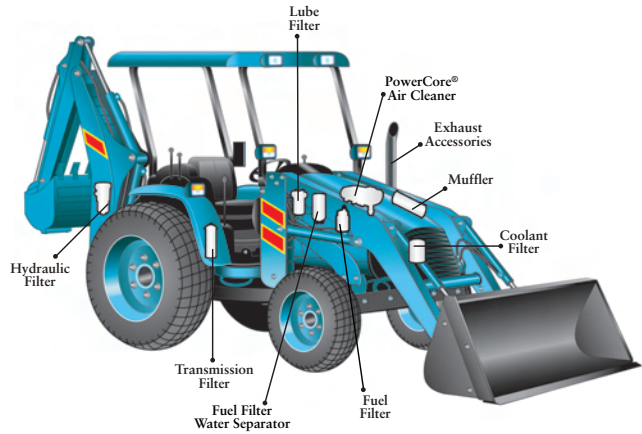
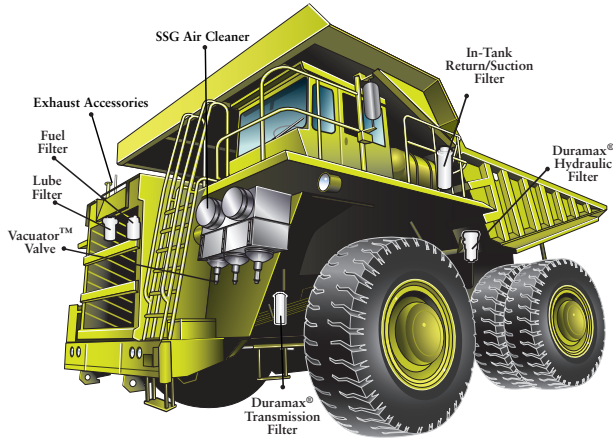
OD IN MM	Thread Size	Length IN MM	PART NUMBER	PART DESCRIPTION
4.87 124	1 5/16-12	10.23 260	P550223	TRANSMISSION SPIN ON

Width IN MM	Height IN MM	PART NUMBER	PART DESCRIPTION
6.90 175	10.72 272	P551766	TRANSMISSION FILTER KIT

Width IN MM	Height IN MM	Depth IN MM	PART NUMBER	PART DESCRIPTION
7.00 178	8.53 217	6.58 167	P550960	TRANSMISSION FILTER KIT



## Total Filtration Solutions Vehicles • Engines • Equipment





**Cross Reference Internet Resources**

**North & South America, Africa**

<http://crossreference.donaldson.com>



**Australia**

<http://www.donaldsontoolbox.com.au>



**Europe & Asia Pacific**

<http://b2b.emea.donaldson.com/public/engine/prd/inqxref.htm>



**Catalogs in Print**

**North and South American Catalogs**

- Engine Air Cleaners & Accessories, No. F110027
- Exhaust Products Guide, No. F110028
- All Products Cross Reference, No. F110070
- Filter Application Guide, No. F110026

**European & Middle East Region Catalogs**

- Technical Air Catalog, No. F116005
- Hydraulic Catalogue, No. F116023
- Truck & Bus Catalog, No. F116002
- Agriculture Catalog, No. F116003
- Lift truck & Forklift Catalog, F116014



**Donaldson**

Donaldson Company, Inc.  
 Minneapolis, MN  
 55440-1299

[www.donaldson.com](http://www.donaldson.com)

**Catalog No. F110025 (01/09)**

© 2009 Donaldson Company, Inc.  
 Printed in the U.S.A.  
 Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.