

HSF-65 T5 HS | STATIONARY RANGE Powered by FPT IVECO



SERVICE		PRP	ESP	
POWER	kVA	60	63	
POWER	kW	48	50	
RATED SPEED	r.p.m.	1.5	500	
MAIN VOLTAGE	V	400	/230	
AVAILABLE VOLTAGES	V	230/115 · 415	380/220 · /240	
RATED AT POWER FACTOR	Cos Phi	0	,8	



HS | STATIONARY RANGE

HIMOINSA Company with quality certification ISO 9001

HIMOINSA gensets are compliant with EC mark which includes the following

- 2006/42/CE Machinery safety.
 2014/30/UE Electromagnetic compatibility.
 2014/30/UE electrical equipment designed for use within certain voltage limits
 2000/14/EC Sound Power level. Noise emissions outdoor equipment. (amended by
- 2005/88/EC)

 97/68/EC Emissions of gaseous and particulate pollutants.

 EN 12100, EN 13857, EN 60204

Ambient conditions of reference according to ISO 8528-1:2018 normative: 1000 mbar, 25°C, 30% relative humidity.

Prime Power (PRP):
According to ISO 8528-1:2018, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24 h of operation shall not exceed 70 % of the PRP.

Emergency Standby Power (ESP):
According to ISO 8528-1:2018, Emergency standby power is the maximum power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200 h of operation per year with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. The permissible average power output over 24 h of operation shall not exceed 70 % of the ESP

Continuous Power (COP): According to Standard ISO 8528-1:2018, this is the maximum power available for continuous loads for unlimited running hours a year between the maintenance times recommended by the manufacturer under the environmental conditions established by the same.

 $^{\circ}\text{Class G2}^{\circ}$ performance according to the load impact test according to ISO 8528-5:2018

HIMOINSA HEADQUARTERS: Fábrica: Ctra. Murcia - San Javier, Km. 23,6 | 30730 SAN JAVIER (Murcia) Spain Tel.+34 968 19 11 28 Fax +34 968 19 12 17 Fax +34 968 19 04 20 | info@himoinsa.com | www.himoinsa.com | www.himoinsa.com

Manufacture facilities: SPAIN • FRANCE • INDIA • CHINA • USA • BRAZIL • ARGENTINA

Subsidiaries:
PORTUGAL | POLAND | GERMANY | UK | SINGAPORE | UAE | PANAMA |
DOMINICAN REPUBLIC | ARGENTINA | ANGOLA | SOUTH AFRICA



STANDARD SOUNDPROOFING

HS40 **HS40**

WATER-COOLED

THREE PHASE

50 HZ

STAGE 3A

DIESEL

Himoinsa has the right to modify any feature without prior notice.

Weights and dimensions based on standard products. Illustrations may include optional equipment.

Technical data described in this catalogue correspond to the available information at the moment of printing.

The illustrations and images are indicative and may not coincide in their entirety with the product

Industrial design under patent.









Engine Specifications | 1.500 r.p.m.

Rated Engine Output (COP)	kW	43,2
Rated Engine Output (PRP)	kW	54,5
Rated Engine Output (ESP)	kW	60
Manufacturer		FPT_IVECO
Model		NEF45SM1F
Engine Type		4-stroke diesel
Injection Type		Direct
Aspiration Type		Turbocharged
Number of cylinders and arrangement		4-L
Bore and Stroke	mm	104 x 132
Displacement	L	4,5
Cooling System		Liquid (water + 50% glycol)
Lube Oil Specifications		ACEA E3 - E5
Compression Ratio		17,5:1

Lube oil consumption with full load		0,1 % of fuel consumption
Total oil capacity including tubes, filters	L	12,8
Total coolant capacity	L	18,5
Governor	Туре	Mechanical
Air Filter	Type	Dry



- Diesel engine
- 4-stroke cycle
- Water-cooled

- 12V electrical system
- Dry air filter
- Radiator with pusher fan
- Mechanical governor
- Hot parts protection
- Moving parts protection



Generator Specifications | STAMFORD

Manufacturer		STAMFORD
Model		UCI224E
Poles	No.	4
Connection type (standard)		Star-series
Mounting type		S-3 11"1/2
Insulation	Class	H class

Enclosure (according IEC-34-5)	IP23
Exciter system	Self-excited, brushless
Voltage regulator	A.V.R. (Electronic)
Bracket type	Single bearing
Coupling system	Flexible disc
Coating type	Standard (Vacuum impregnation)



- Self-excited and self-regulated
- IP23 protection
- H class insulation

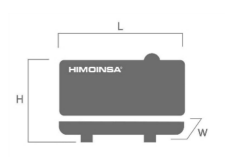






WEIGHT AND DIMENSIONS

		Standard Version	Optional version	Optional version
Length (L)	mm	2600	2600	2600
Height (H)	mm	1500	1630	1850
Width (W)	mm	910	910	910
Maximum shipping volume	m³	3,55	3,86	4,38
Weight with liquids in radiator and sump	Kg	1171	1176	1330
Fuel tank capacity	L	195	405	785
Autonomy (70% PRP)	Hours	16	34	66
Autonomy (100% PRP)	Hours	12	24	47
		Steel tank	Steel tank	Steel tank



SOUND PRESSURE

Sound pressure level	dB(A)@7m	67 ± 2.4	

APPLICATION DATA

EXHAUST SYSTEM

Maximum exhaust temperature	°C	492
Exhaust Gas Flow	kg/s	0,0945
Maximum allowed back pressure	kPa	5
Heat dissipated by exhaust pipe	KCal/Kwh	493

NECESSARY AMOUNT OF AIR

Intake air flow	m³/h	289
Cooling Air Flow	m³/s	2,2
Alternator fan air flow	m³/s	0,216

FUEL CONSUMPTION

Fuel Consumption ESP	l/h	18
Fuel Consumption 100% PRP	l/h	16,7
Fuel Consumption 70 % PRP	l/h	11,83
Fuel Consumption 50 % PRP	l/h	9,5

FUEL SYSTEM

Fuel Oil Specifications		Diesel
Fuel Tank	L	195
Other fuel tank capacities	L	405, 785

STARTING SYSTEM

Starting power	kW	3	
Starting power	CV	4,08	
Recommended battery	Ah	100	
Auxiliary Voltage	Vdc	12	



Soundproofed version





- Steel chassis
- Lower power cable outlet with aluminum cover
- Side auxiliary cable outlet with aluminum cover
- Modular tank and retention tray system. Allows easy removal and / or maintenance of the equipment
- Wide access to the engine compartment because of a removable door
- Fuel tank in retention tray
- Soundproofing with foam and polyurethane film

- 4 side lifting points
- Anti-vibration shock absorbers
- Fuel tank
- Fuel level gauge
- External emergency stop switch
- Bodywork made from high quality steel plate
- High mechanical strength

- Epoxy polyester powder coating
- Full access for maintenance (water, oil and filters, no need to remove the canopy)
- Versatility to assemble a high capacity chassis with a metallic fuel tank
- IP Protection according to ISO 8528-13:2016
- Manual oil extraction pump (Opcional).
- Noise reduction kit (Opcional).
- Fuel transfer pump (Opcional).





FEATURES OF THE CONTROL UNITS

Voltage between phases			M7X	CEM 7	CEA 7	CEC 7	M7X+CEC7
Current intensities	dings	Voltage between phases	•	•	•	•	•
Prequency		Voltage between neutral and phase	•	•	•	•	•
Apparent power (Kva) Apparent power (Kva) Reactive power (Kva) Power factor Voltage between phases Voltage between phases and neutral Current intensities Prequency Apparent power Active power Reactive		Current intensities	•	•	•	•	•
Apparent power (Kva) Apparent power (Kva) Reactive power (Kva) Power factor Voltage between phases Voltage between phases and neutral Current intensities Prequency Apparent power Active power Reactive		Frequency	•	•	•	•	•
Reactive power (kVAr)	0	Apparent power (Kva)	•	•	•	•	•
Power factor	ţo	Active power (Kw)	•	•	•	•	•
Voltage between phases Voltage between phases and neutral Current intensities Frequency Apparent power Active power Reactive power Power factor Coolant temperature Oil pressure Fuel level (%) Battery voltage High water temperature by sensor Low water temperature by sensor Low oil pressure by sensor Low water level Unexpected shutdown Fuel storage by sensor Stop failure Battery voltage alternator failure Battery voltage alternator failure Overspeed Underspeed Underspeed Start failure	nera	Reactive power (kVAr)	•	•	•	•	•
Voltage between phases and neutral Current intensities Frequency Apparent power Active power Reactive power Power factor Coolant temperature Oil pressure Battery voltage R,P,M. Battery charge alternator voltage High water temperature by sensor Low water temperature by sensor Low water level Unexpected shutdown Fuel storage Coverspeed Underspeed Underspeed Fuel storage Fuel storage Overspeed Underspeed Fuel storage Overspeed Ov	ő	Power factor	•	•	•	•	•
Current intensities		Voltage between phases			•	•	•
Frequency		Voltage between phases and neutral			•	•	•
Apparent power Active power Reactive power Power factor Coolant temperature Oil pressure R.P.M. Battery voltage R.P.M. Battery tharge alternator voltage High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure Unexpected shutdown Fuel storage failure Battery voltage failure Indexpected Ind		Current intensities			•	•	•
Reactive power	on on	Frequency			•	•	•
Reactive power	ging	Apparent power			•		
Power factor	e e	Active power			•		
Coolant temperature	ins s	Reactive power			•		
Oil pressure	Σ	Power factor			•		
Fuel level (%)		Coolant temperature	•	•	•		•
Battery voltage R.P.M. Battery charge alternator voltage High water temperature High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure	g	Oil pressure	•	•	•		•
R.P.M. Battery charge alternator voltage High water temperature High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure Unexpected shutdown Fuel storage by sensor Stop failure Battery voltage failure Battery voltage failure Overspeed Underspeed Start failure	ding	Fuel level (%)	•	•	•		•
Battery charge alternator voltage High water temperature High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure by sensor Low water level Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure	ä	Battery voltage	•	•	•		•
Battery charge alternator voltage High water temperature High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure Low water level Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery charge alternator failure Overspeed Underspeed Start failure	gine	R.P.M.	•	•	•		•
High water temperature by sensor Low water temperature by sensor Low oil pressure Low oil pressure Low oil pressure Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure	Ë	Battery charge alternator voltage	•	•	•		•
Low water temperature by sensor Low oil pressure Low oil pressure by sensor Low water level Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure		High water temperature	•	•	•		•
Low oil pressure Low oil pressure by sensor Low water level Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure		High water temperature by sensor	•	•	•		•
Low oil pressure by sensor Low water level Unexpected shutdown Fuel storage Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure		Low water temperature by sensor	•	•	•		•
Low water level Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure		Low oil pressure	•	•	•		•
Unexpected shutdown Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure		Low oil pressure by sensor	•	•	•		•
Fuel storage Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure		Low water level	•	•	•		•
Fuel storage by sensor Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Start failure		Unexpected shutdown	•	•	•		•
Stop failure Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Stop failure St		Fuel storage	•	•	•		•
Battery voltage failure Battery charge alternator failure Overspeed Underspeed Start failure Battery tharge alternator failure Start failure Start failure		Fuel storage by sensor	•	•	•		•
Battery charge alternator failure Overspeed Underspeed Start failure Battery charge alternator failure Start failure		Stop failure	•	•	•		•
Start failure • • • • •	m	Battery voltage failure	•	•	•		•
Start failure • • • • •	ions	Battery charge alternator failure	•	•	•		•
Start failure • • • • •	tect	Overspeed	•	•	•		•
Start failure Emergency stop		Underspeed	•	•	•		•
Emergency stop	gine	Start failure	•	•	•		•
	Ē	Emergency stop	•	•	•	•	•

Standard

Optional







		M7X	CEM 7	CEA 7	CEC 7	M7X+CEC7
	High frequency	•	•	•	•	•
	Low frequency	•	•	•	•	•
	High voltage	•	•	•	•	•
<u>u</u>	Low voltage	•	•	•	•	•
tion	Short-circuit	•	•	•		•
otec	Asymmetry between phases	•	•	•	•	•
ŗ	Incorrect phase sequence	•	•	•	•	•
atoı	Inverse power	•	•	•		•
rer	Overload	•	•	•		•
₹	Genset signal drop	•	•	•	•	•
	Total hour counter	•	•	•	•	•
	Partial hour counter	•	•	•	•	•
	Kilowatt meter	•	•	•	•	•
ខ្មី	Starts valid counters	•	•	•	•	•
Ğ	Starts failure counters	•	•	•	•	•
ប៉	Maintenance	•	•	•	•	•
	RS232		0	0	0	0
	RS485		0	0	0	0
	Modbus IP		0	0	0	0
	Modbus		0	0	0	0
	CCLAN		0	0		
	Software for PC		0	0	0	0
ē	Analogue modem		0	0	0	0
ă;	GSM/GPRS modem		0	0	0	0
ij	Remote screen		0	0		
Ę	Tele signal		① (8 + 4)	(8 + 4)		
Ö	J1939	◎ M7XJ	0	0		◎ M7XJ
	Alarm history	• (100)	• (100)	• (100)	• (100)	• (100)
	External start	•	•	•	•	•
	Start inhibition	•	•	•	•	•
	Mains failure start			•	•	•
	Start under normative EJP	•	•	•		•
	Pre-heating engine control	•	•	•		•
	Genset contactor activation	•	•	•	•	•
	Mains & Genset contactor activation			•	•	•
	Fuel transfer control	•	•	•		•
						•
	Engine temperature control	•	•	•		•
	Engine temperature control Manual override	•	•	•		•
Se	Manual override	•	•	•	•	•
ıtures	Manual override Programmable alarms	•	•	•	•	•
Features	Manual override Programmable alarms Genset start function in test mode	•	•	•	•	•
Features	Manual override Programmable alarms Genset start function in test mode Programmable outputs	•	•	•		•
ns Features	Manual override Programmable alarms Genset start function in test mode Programmable outputs Multilingual GPS Positioning	•	•	•		•
ctions Features	Manual override Programmable alarms Genset start function in test mode Programmable outputs Multilingual GPS Positioning Synchronisation	•	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		•
Functions Features	Manual override Programmable alarms Genset start function in test mode Programmable outputs Multilingual GPS Positioning	•	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		•
unctions	Manual override Programmable alarms Genset start function in test mode Programmable outputs Multilingual GPS Positioning Synchronisation Mains synchronization	•	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		•









CONTROL **PANELS**



AS5

Automatic panel WITHOUT transfer switch and WITHOUT mains control with CEM7 unit. (*) AS5 as optional with CEA7 unit. Automatic panel without transfer switch and WITH mains control.



AS7

Automatic control panel WITHOUT
Transfer Switch and
WITHOUT mains
control with M7X

Digital control unit M7X





CC2

Himoinsa Switching cabinet WITH display.

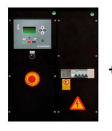
Digital control unit CEC7



AS5 + CC2

Automatic panel WITH transfer switch and with mains control. The display will be on the genset and on the cabinet.

Digital control unit CEM7+CEC7





AS7 + CC2

Automatic control panel WITH transfer switch and WITH mains control. The display will be on the genset and on the cabinet.

Digital control unit M7X+CEC7





AC5

Automatic mains failure control panel. Wall-mounted cabinet WITH transfer switch and thermal magnetic protection (depending on current and voltage).

Digital control unit CEA7



Electric control and power panel with measurements devices and control unit (according to necessity and configuration)

- · Adjustable earth leakage protection
- Battery charger (standard on gensets with automatic control
- Heating resistor (standard on sets with automatic control panels)

- Battery charger alternator with ground connection
- Starter battery/ies installed (cables and bracket included)
- Ground connection electrical installation with connection ready for ground spike (not supplied)

Electrical system

- Battery Switch (Opcional).
- Leakage detector (Opcional).
- Optional Battery (Optima) (Opcional).

