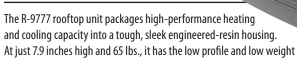
ON-ROAD/OFF-ROAD

Ship LTL Only

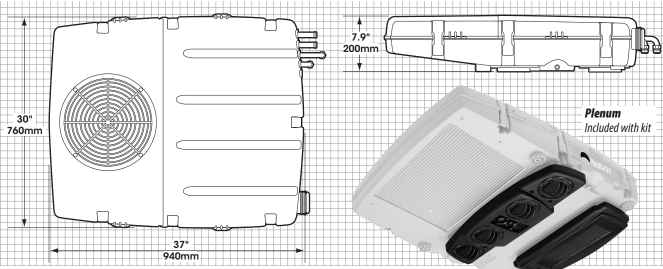
R-9777 Rooftop

Heater/Air Conditioner

CONSTRUCTION • MINING • AGRICULTURE



necessary for installation and durability on many equipment cabs. Optional equipment includes a remote-mount filter and in-line booster blower for a pressurized, dust-free cab.



R-9777 SPECIFICATIONS

BTUs Heating – 45,000 BTU/Hr @ 100°F (13.2 kW @ 37.8°C) air temperature rise

Cooling – 25,000 BTU/Hr with 36°F (7.3 kW with 2.2°C) refrigerant temperature and 80°F (26.7°C) wet bulb entering air

AIR FLOW 355 CFM (580 m³/h)

WEIGHT 65 lbs.

MOTORS Evaporator – One 12 VDC, three speed (24 VDC available) Condenser – One 12 VDC, low profile (24 VDC available)

CURRENT 38.2 amps @ 13.6 VDC (includes 4 amps for A/C clutch) **DRAW** 19.1 amps @ 27.2 VDC (includes 2 amps for A/C clutch)

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R-9777 SYSTEM ORDERING GUIDE				
	R-134a	NOTES		
UNITS	R-9777-0P R-9777-0-24P R-9777-1P R-9777-1-24P	Heater A/C 12VDC Heater A/C 24VDC A/C Only 12VDC A/C Only 24VDC		
CONDENSER	Contained in the R-9777			
INSTALLATION KIT	78R1805	Refrigerant hose, fittings and hardware.		
OPTIONS	Remote Mount Filters ** Replacement Filters Replacement Gasket Kit In-Line Booster Pressurizers * Replacement Receiver Drier	78R5100 78R5110 78R5210 RD-3-10210-0P 73R9202 73R9204 74R2546, 74R2590	(Horizontal (Vertical) (Remote M (12 VDC) Fo (24 VDC)	
COMPRESSOR	Requires compressor and mounting kit		See Compressor Section	
	* Booster Pressurizer Can Only E	Be Used With Remote Mount Fi	ters	** Must be used with In-line Booster Pressurizer