OFF-ROAD

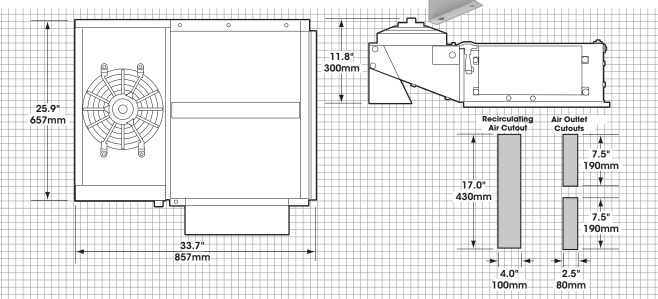
Ship LTL Only

## **R-9757 Rooftop**

Heater/Air Conditioner

CONSTRUCTION • MINING • AGRICULTURE

With heating and cooling, the R-9757 rooftop unit delivers comfort and performance in any environment. The low-profile ceiling plenum blends with any interior. Options include a remotemount filter and in-line booster blower for a pressurized, dust-free cab.



RedDOT

## R-9757 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** 400 CFM (680 m<sup>3</sup>/h) **WEIGHT** 135 lbs. (61kg)

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)

R-9757 SYSTEM ORDERING GUIDE			
	R-134a	NOTES	
UNITS	R-9757-0P R-9757-0-24P	12 VDC - Heater A/C 24 VDC - Heater A/C	
CONDENSER	Contained in the R-9757		
INSTALLATION KIT	78R1805	Refrigerant hose, fittings and hardware.	
OPTIONS	Replacement Filter Paper Replacement Filter Remote Mount Filters Replacement Filters Replacement Gasket Kit Replacement Recirc. Filter In-Line Booster Pressurizers * Replacement Receiver Drier	RD-3-6406-1P RD-3-6407-0P 78R5100 78R5110 78R5210 RD-3-9706-0P 78R5370 73R9202 73R9204 74R2546	(Fresh Air Filter Box) (Fresh Air Filter Box) (Horizontal) (Vertical) (Remote Mount) (Gasket Kit)  (12 VDC) For use with Remote Mount Filters (24 VDC)
COMPRESSOR	Requires compressor and mounting kit		See Compressor Section
	* Booster Pressurizer can only be used with Remote Mount Filters ** Must be used with In-line Booster Pressurizer		