OFF-ROAD

Ship LTL Only

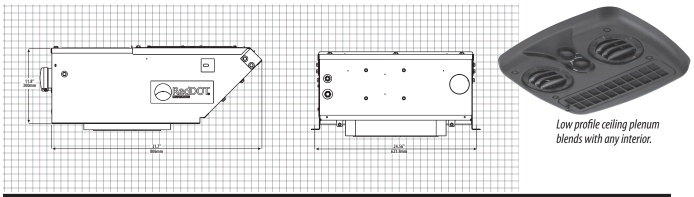
R-9727 Rooftop

Air Conditioner / Improved Design

CONSTRUCTION • MINING • AGRICULTURE

The newly updated R-9727 is designed for tough working environments. Known for its build quality, reliability and performance, the R-9727 now uses a larger face area condenser and evaporator along with a 2 ton expansion valve and hardline tube assemblies throughout the unit.





R-9727 SPECIFICATIONS

BTUS Cooling – 24,000 BTU/Hr with 36°F (6.4 kw w/2.2°C) refrigerant temperature and 80°F (26.7°C) wet bulb entering air

AIR FLOW Evaporator – 320 CFM Condenser – 1050 CFM

WEIGHT 104 Lbs (47 Kg)

CURRENT 33 amps @ 13.6 VDC (includes 4 amps for A/C clutch)
DRAW 17 amps @ 27.2 VDC (includes 2 amps for A/C clutch)
CONTROLS Three speed blower and adjustable thermostat

R-9727 SYSTEM ORDERING GUIDE			
	R-134a	NOTES	
UNITS	R-9727-3P R-9727-3-24P	12 VDC 24 VDC	
CONDENSER	Contained in R-9727 Unit		
INSTALLATION KIT	78R1605	Refrigerant hose and fittings	5
OPTIONS	Stiffener Brackets Remote Mount Filters ** Remote Mount Filters ** Replacement Filters Replacement Gasket Kit Replacement Recirc. Filter Pressurizer Inlet Cap In-Line Booster Pressurizers * Replacement Receiver Drier Replacement Plenum Hydraulic Compressor Kit	RD-3-5790-0P 78R5100 78R5110 78R5210 RD-2-7920-0P 78R5300 RD-5-6423-0P 73R9202 73R9204 74R2536 RD-2-7884-0P RD-5-16925-0P	(Horizontal) (Vertical) (Remote Mount) (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