



AIR CONDITIONING PARTS

COMPRESSORS



Part No. E-801512 York Compressor
CCI 25150, Tube "O", R12/R134a, LH Suction.



Part No. E-801163 Sanden Compressor
Sanden 4510 with 2 Groove Clutch, R134a



FREON

EXPANSION VALVES



R134A Freon
30 pound container
Part No. M8-31



Part No. E-805025
Block Type
1 1/2 Ton Capacity
R12/R134a
Fits Most Trucks

DRIERS

Part No. E-804030

High Capacity Drier. 3" Diameter x 8" Long
3/8" male "O" ring Inlet/Outlet Ports
High Pressure Relief Valve. Female Switch Port
(3/8"-24). Moisture Indicator. Top Sight Glass. 12 Cubic Inch Dessicant. R12/R134a



Part No. E-804033

Same as above except 9 3/16" Long
w/low pressure switch port.



Part No. E-804053

3" Diameter x 10" long. 3/8" Female "O" Ring Inlet Port, 3/8" Male "O" Ring Outlet Port.
Moisture Indicator, Sight Glass on side of cap, R12/R134a

CLUTCHES

SWITCHES

Part No. E-802501

6" (152 mm) Pulley Diameter
2 Groove
12 volt, Double Groove
for CCI and Blissfield Compressors
Without Diode or Weatherpack.



Part No. E-807252

Trinary™ Switch
Female Thread
Normally Open



Part No. E-807253

Trinary™ Switch
Male Thread
Normally Open





CAB HEATERS



Heater Rating	20,000 BTU/Hr
Fuel Consumption	1 lb./hr
Current Draw	8 amps @ 12 VDC

Fuel System Components	Pressure Regulator w/ excess flow valve
Exhaust	1" NPT maximum of 4ft. in length
Heater Dimensions	7 H X 11.25 W x 16 D
Weight	30 lbs. (shipping)

Propane Cab and Cargo Heater

Cab and Cargo Heater economically and efficiently generates 20,000 BTUs of warmth from your choice of diesel, propane or natural gas. Proven reliability at outside temperatures below -50°F. Single switch control module mounts inside cab; accessory thermostat automatically cycles on-off to maintain desired zone temperature.

Part No. PH20-15A	(12 Volt)
Part No. PH20-16A	(24 Volt)
Part No. PH20-30A	(12 Volt Auto Start)

HUNTER®

We carry a full line of Heating Products Including:

Ignition Packs / Ignitors, Thermostats, Heater Motors, Remote Control Kits, Fan Propeller, 12 V Hunter Solenoids.