69400-CON MINI TWIN REFRIGERANT RECOVERY SYSTEM FOR CONTAMINATED R134A AND R1234YF



SPECIFICATIONS:

- Voltage: 115 V / 60 Hz
- Compressor Power: 1/2 HP dual piston oil-less compressor
- Operating Temperature: 32 to 122°F (0 to 50°C)
- Material: High-Density Polyethylene (HDPE) hard plastic case
- Compatible Refrigerants: All CFCs, HCFCs, HFCs and A2L and A3 flammable refrigerants
- Weight: 24 lbs (11 kg)
- Dimensions: 11.8" L x 7.9" W x 10.6" H (300 mm x 200 mm x 270 mm)

APPROVED FOR ALL AIR CONDITIONING REFRIGERANTS INCLUDING A2L AND A3 FLAMMABLE REFRIGERANTS

Mastercool's 69400-CON Mini Twin Refrigerant Recovery System for Contaminated R134a and R1234yf quickly and easily removes contaminated refrigerant from R134a and R1234yf systems. This machine has been constructed with the safest spark-free components to ensure safe operation even when dealing with combustible gases, including A2L and A3 flammable refrigerants.

Safe. Compact. Powerful. The Ultimate Solution for Contaminated Refrigerant Recovery

Powered by a ½ HP oil-less compressor, this system delivers reliable performance in recovering refrigerants in tough environments. This unit is encased in a durable, reinforced plastic shell and built to be compact and lightweight making it easy to transport between jobs and perform in various conditions.

The 69400-CON Mini Twin Refrigerant Recovery System comes complete with a 30 lb DOT-approved cylinder, 72" hoses, couplers, adapters and R134a/R1234yf gauge for comprehensive recovery. Whether you are servicing automotive air conditioning systems in a shop or in the field, the Mastercool 69400-CON offers the safety, performance and versatility needed to effectively remove contaminated refrigerants.

FEATURES:

- DESIGNED FOR CONTAMINATED REFRIGERANTS by efficiently removing contaminated R134a and R1234yf refrigerants from automotive air conditioning systems
- SPARK-FREE COMPONENTS ensure safe use when recovering combustible gases including A2L and A3 flammable refrigerants
- DUAL PISTON 1/2 HP OIL-LESS COMPRESSOR for reliable recovery performance in demanding conditions
- COMPACT AND LIGHTWEIGHT DESIGN is easy to transport making it the perfect tool for mobile technicians and workshops
- COMPLETE RECOVERY SYSTEM with 30 lb DOT-approved cylinder, 72" hoses, couplers, adapters and R134a/R1234yf gauge for comprehensive recovery

69400-CON COMPLETE SYSTEM INCLUDES:

69400 Mini Twin Turbo Refrigerant Recovery Machine 62010-CON 30 lb DOT Approved Tank 83722-CON 72" Yellow Hose 83721-CON 72" Blue Hose with R134a/R1234yf Gauge 67534 Low Side R1234yf 12 mm-F x 14 mm Quick Coupler 66334 Low Side R134a 14 mm-F x 13 mm Quick Coupler 83735 R1234yf Adapter 12mm-m x 14mm-f