

69372 R134a/R1234yf COMPLETE A/C RECOVERY SET



SPECIFICATIONS:

- 115 V / 60 Hz
- 1/2 HP Oil Less Compressor
- Recovery Rate: R134a/R1234yf Direct vapor up to .537 lb/min Direct liquid up to 4.72 lb/min Push pull up to 11.68 lb/min
- Operating Temperature: 32 to 122°F
- Case Material: HDPE (High Density Polyethylene)
- Compatible Refrigerants: All CFC, HCFC, and HFC's

Mastercool introduces the twin turbo dual complete recovery machine for R134a and R1234yf refrigerants. The 69372 incorporates a spark-free compressor and enhanced features to allow for maximum recovery capacity while at the same time decreasing size and weight. The design of the double piston compressor and cooling by the largest fan and condenser in the market makes the 69372 R134a/R1234yf complete recovery unit the most complete solution to your R134a and R1234yf recovery needs.

- Built with the safest spark-free components
- Includes all hoses and couplers needed to recover, cleanse and remove the oil from R134a and R1234yf automotive A/C systems as well as an • extra filter dryer for replacement
- Easily convert between R134a and R1234yf with the included dual brass manifold gauge set, couplers and conversion fittings
- 30 lb DOT tank for R134a and 30 lb DOT tank for R1234yf refrigerants included with each unit. Each 30 lb DOT tank has a float switch that • connects to the 69372 to shut off the recovery when the tank is 80% full



Test Equipment 99 Washington Street Depot Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com



ITEMS AVAILABLE FOR USE WITH THE 69372...

55900

INTELLASENSE II REFRIGERANT LEAK DETECTOR

<< Design certified by Intertek to meet J2791 (R134a), J2913 (R1234yf) and EN 14624 >>

- Refrigerants: Detects all refrigerants (CFC's, HCFC's, & HFC's and blends)
- Sensor Life: 2000 hours
- Sensing Element: Heated tin oxide
- Operating Temperature Range: 0 to 140°F
- · Response Time: Less than 1 second

90066-B-SF

6 CFM SPARK-FREE SINGLE STAGE VACUUM PUMP

- No. of Stages: 1
- Free Air Displacement: 6 CFM
- Ultimate Vacuum: 80 Microns
- Pump Motor: 1/3 HP
- Pump Speed: 1720 RPM

53134-A

REFILLABLE DYE INJECTOR FOR R134a

- R134a 13mm Connection
- Anodized Aluminum





90066-B-SF



98210-A

55900

53123-YF

HEAVY DUTY MANUAL OIL INJECTOR FOR R1234YF

- Heavy duty, anodized aluminum, 2 oz container with dye scales represented in 1/10 ounce, 1/4 ounce and milliliters
- Nylon barrier blue hose meets J2888, EPA, SAE and UL standards
- R1234yf low side coupler with extended disconnect sleeve and meets SAEJ639 and J2888

98210-A

ACCU-CHARGE II ELECTRONIC REFRIGERANT SCALE

- Capacity: 243 lbs (110 kg)
- Accuracy: $\leq \pm 0.05\%$ of reading
- Resolution: 0.05 lb/ 0.5 oz / 0.01 kg
- · Automatic Shut Off: 3 hrs

69LEGEND-P LEGEND SERIES™ R1234yf & R134a REFRIGERANT ANALYZER WITHOUT BLUETOOTH[®] / WITH PRINTER

- · Quickly and accurately determines refrigerant purity
- Displays percentage purity of R1234yf, R134a, R12, R22 and Hydrocarbons
- Displays % air in pure R1234yf & R134a



69LEGEND-P