

AUTOMOTIVE A/C RECOVERY SYSTEM



SPECIFICATIONS:

- Refrigerant R134a
- High Side Design Pressure 500 psig
- Low Side Design Pressure 174 psig
- 115 Volts AC
- 1 PH
- 60 HZ.
- 8.6 Amps
- 1.25 S/F
- Service Factor 10.75 AMP
- Made in USA

Replacement Parts:	
67011	30 LB Blue/Yellow DOT Tank
84367	60" Service Yellow Hose
98721	72" Blue Conversion Hose
98723	72" Red Conversion Hose
82834	High Side R134a
	Manual Coupler
82934	Low Side R134a
	Manual Coupler
92708-BTL	8 oz Plastic Oil Purge Bottle

Mastercool's New Certified Automotive A/C Recovery System (69110) recovers and removes oil from refrigerant. This system is designed to meet SAE J2810 and is compact, lightweight and works with all refrigerants.

All of the internal components of the A/C Recovery System have been arranged and isolated to ensure a smooth and quiet performance. The unit offers a state of the art ½ hp oil-less compressor with a built-in high volume cooling fan. This innovative design delivers maximum cooling efficiency, which keeps the compressor working at high capacities in even the warmest climates. The stainless steel ball valve designed manifold controls the refrigerant flow smoothly and quickly with only a ¼ turn while the color-coded gauges provide pressure readings in PSI, BAR and MPA. Two 72" conversion hoses are included which enable the user to simultaneously recover from the high and low side to speed up the recovery process.

69110 Automotive A/C Recovery System (Includes a 30lb Blue/Yellow DOT Tank)

- Recovers and Removes Oil from Refrigerant
- Offers a State of the Art 1/2 hp Oil-less Compressor with a built-in High Volume Cooling Fan for Fast Recovery
- Designed Certified to meet SAE J2810
- Includes Recovery Unit, 30 lb DOT Tank, a 60" Yellow Service Hose, 72" Blue and Red Conversion Hoses,

UL Approved High and Low Side R134a Manual Couplers and Oil Purge Bottle