



Mastercool[®] Inc.
"World Class Quality"

1 ASPEN DRIVE, RANDOLPH, NJ 07869
PHONE: 973-252-9119 / FAX: 973-252-2455
WEB: WWW.MASTERCOOL.COM

69500 RECOVERYMATE



SPECIFICATIONS:

- HOSES:
60" nylon barrier – (2) blue, (2) red, (1) yellow and (1) black
- VALVE TYPE:
4 way ball valve
- COMPATIBILITY:
for use with any recovery machine
- WEIGHT:
12.25 lbs
- DIMENSIONS:
15" L x 4" W x 17" H (38 cm x 10 cm x 43 cm)

Speed Up The Recovery Process. Remove Unwanted Moisture and Separate Oil from Recovered Refrigerant.

Mastercool's 69500 Recoverymate moisture and oil separator system is an essential accessory designed to streamline the refrigerant recovery task. It accelerates the refrigerant recovery process by removing unwanted moisture and oil from the refrigerant, helping to improve system performance.

This system features a large volume oil separator that efficiently captures oil from recovered refrigerant to ensure cleaner storage and prevent contamination. The high-performance dryer effectively eliminates moisture from recovered refrigerant while the extra large sight glass monitors refrigerant flow and indicates when the dryer needs to be replaced. The 4-way ball valve manifold allows precise flow control with a simple 1/4 turn, for easy and efficiency.

Mastercool's 69500 Recoverymate is lightweight and compact making it an ideal solution for on-the-go tasks while also having the ability to be wall-mounted or placed on a workbench as needed, adding flexibility to any recovery setup. Compatible with all recovery machines, it is the ultimate choice for professionals looking to improve the quality and speed of refrigerant recovery processes.

FEATURES:

- LARGE VOLUME OIL SEPARATOR that efficiently captures oil from recovered refrigerant, ensuring cleaner storage and preventing contamination
- HIGH PERFORMANCE DRYER eliminates moisture from recovered refrigerant
- EXTRA LARGE SIGHT GLASS monitors refrigerant flow and changes color to indicate when the dryer needs replacement
- 4-WAY BALL VALVE MANIFOLD allows quick flow adjustments with a 1/4 turn giving technicians precise control
- PORTABLE AND VERSATILE DESIGN makes the unit lightweight and easy to carry whether used on the go or mounted on a bench or wall