

MRM55 Refrigerant Recovery Machine

Lightweight, Efficient & Reliable



Product Features



Vertical structure design based on ergonomic experience



Overhead pressure gauge for easy reading the exact data



A easy access port at the back of machine for fast maintenance

Model	MRM55						
Refrigerant	III: R12, R134A, R401C, R406A, R500, R1234yf IV:R22, R401A, R401B, R402B, R407C, R407D, R408A, R409A, R411A, R411B, R412A, R502, R509 V: R402A, R404A, R407A, R407B, R410A, R507, R32		Automatic Safety Shut-off	38.5bar/3850kpa(558psi)			
			Pacayony Pata		III	IV	V
				Vapor	0.22 kg/min	U	0
			Recovery Rate	Liquid	1.8 kg/min	2.0 kg/min	2.2 kg/min
Voltage	110V~/60Hz	230V~/50-60Hz		Push/Pull	5.0 kg/min	6.0 kg/min	6.5 kg/min
Motor Power	3/4HP		Operating Temperature	0°C-40°C			
Motor Speed	2800RPM		Dimensions	259mm(L)*235mm(W)*390mm(H)			
Current(Max.)	8A	4A	Weight	9.5 kg			
Compressor	Oil-less, Air-cool	led, Piston-style					

Accessories







Shoulder Strap



Refrigerant
Recovery Machine
Product Description

MRM55

WIPCOOL

The MRM55 is a lightweight, efficient, and reliable refrigerant recovery machine with a compact, sturdy casing. It provides an ideal solution for making refrigerant recovery fast and simple.

Different from most brands of refrigerant recovery machines, it adopts an integrated vertical structure design, with a overhead pressure gauge and operating key design. In addition there has a service port at the back of the machine, so it will be very convenient to replace the piston ring and air valve core. Bringing a more user-friendly user experience. At the same time, this recovery machine can cover AZI grade refrigerants and backward compatible with these older refrigerants stouch as RIL, R2Z, and R410A.