

MITYVAC 2.0-hp Open Drive Recovery Unit



MRH-500 Electromechanical model

Specifications

Push/Pull (R22)	55-lb/min
Direct Liquid (R22)	N/a-lb/min
Vapor (R22)	1.56-lb/min
Weight:	100-lbs (45.5kg)
Motor	2.0 Hp
Connections	1/2-in. Flare
Dims. Inches: I x w x h	19 x 14 x 21
Float Connection	3-pin BH
Low Pressure Switch	15" Hg

Certified by ETL to UL-1963 standards

Rated in accordance with ARI Standard 740-1998

Order Information

MRH-115-E	103-12
MRH-240-E	220-24

3-127V,50/60Hz,1Ph,2.0Hp,20A 0-240V,50/60Hz,1Ph,2.0Hp,15A

Highest Recovery Speed of any 115V Recovery System

- Larger 2.0-hp open drive compressor, 1/2" lines, two point vapor extraction, & oversized air cooled condenser allow fast recovery of charges from chillers of 400-tons and larger.
- Services R12, R22, R500, R502, R134a, MP39, R409a, R507 and other high pressure refrigerants & blends.
- Purging hoses and switching from liquid to vapor recovery modes simply involves turning three 3-way hand valves - no switching of hoses is necessary.
- 450-psi high pressure shut off and 15-in. Hg vacuum low pressure shut off.

- Included:
- Two 30 cubic inch filter driers
- 12-ft float cable, 3 pin (FVC-012)
- Two 1/2" flare swivels
- Power cord adapter (overseas only)
- Requires 4 hoses sold separately

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