

99 Washington Street Melrose, MA 02176 Fax 781-665-0780

TestEquipmentDepot.com

ROBINAR

15500, 15300 & 15150 VacuMaster Series Vacuum Pumps

- HVAC High Performance Vacuum Pump Engineered specifically for air conditioning and refrigeration service
- Safety operation Precision one-piece, molded handle makes it easy to carry the pump to and from ob sites, and the handle stays cool to the touch during operation
- Lower maintenance VacuMaster pumps use less oil,
 7.4 oz. (220 ml); that will reflect in your maintenance costs during the life of the pump
- Compact Design & Lightweight

| | 15150 | 15300 | 15500 |
|-----------------------|------------------------|-------------------|-------------------|
| Voltage | 110V/60Hz | | |
| Free Air Displacement | 1.5 CFM | 3 CFM | 5 CFM |
| Ultimate Vacuum | 50 microns | 40 microns | 40 microns |
| Stages | 2 | | |
| Motor | 1/4 HP | 1/3 HP | 1/3 HP |
| Intake Ports | 1/4 & 3/8 Flare | | |
| Oil Capacity | 7.4 oz | | |
| Power Cord Length | 6 ft | | |
| Dimensions (in.) | 9.5 H x 4.5 W x 12.5 L | 10 H x 5 W x 13 L | 10 H x 5 W x 13 L |
| Net Weight | 21 lbs 28 lbs | | |



15500



15300

ROBINAIR Vacuum Valve Assembly

Valve assemblies give the service technician maximum control during evacuation and recharging. Installed directly to the vacuum pump, they connect the pump, manifold and thermistor gauge, providing one central control. Saves time – no need to connect/disconnect hoses. Made of durable forged brass for long life.

1/2" FFL Coupler x 1/4" MFL x 3/8" MFL,

Large internal porting for high CFM flow

Screw-on Inlet Tee Adapter

1/4" FFL Coupler x 1/4" MFL x 1/2" Acme

Converts any vacuum pump to dual inlet, R-12/R-134a

 10459
 1/2" FFL to 1/4" MFL

 13110
 3/8" FFL to 1/4" MFL

 13066
 1/2" FFL to 3/8" MFL



14599/14650 Valve Core Remover / Installers

- These handy tools remove valve cores without losing the system charge
- They are designed specifically for use during evacuation or recharging on any system with valve core type access ports



15150