

A/C Vacuum Pumps, Manifold Gauges, Scales

Vacuum Pump, 7 CFM P/N 217010

- R12, R134a or other refrigerants
- Simple, reliable operation
- 7 CFM for extra rapid dehydration
- 29.9 InHg, 300 micron vacuum level
- Sturdy housing is built to last for many years

The RTI 7 CFM Vacuum Pump is designed for fast, efficient operation. Its large, powerful composition pulls an air conditioning system into a deep vacuum in record time. It removes air and moisture rapidly, assuring thorough dehydration before you recharge. An industrial strength motor ensures long-lasting reliability and operation. It can also be integrated into many RTI refrigerant management centers.



Vacuum Pump, 2.5 CFM P/N 217019

This newly designed vacuum pump provides all the high performance features without the big price tag. The light-weight sleek new style makes this pump great for most any application. The rotary vane design utilizes “twin port” technology for fast, deep vacuum levels. Both the R12 and R134a ports are designed for quick changeover between refrigerants.

Electronic Weight Scale P/N 212030

Electronic Weight Scale with 175 lb. (80 kg) capacity.



R134a Gauge Manifold Set (Aluminum) P/N 212007

Red, Yellow and Blue 6 ft. Hose Set. Aluminum Block Design with sight glass. Anti-Flutter Design Gauges. Professional style service couplers.



R134a Gauge Manifold Set (Brass) P/N 212009

Red, Yellow & Blue 6 ft. Hose Set. Brass Block Design with sight glass. Anti-Flutter Design Gauges. Professional style service couplers.

R12 Gauge Manifold Set P/N 212011

Red, Yellow & Blue 6 ft. Hose Set. Brass Block Design with Shut-Off Valves.