



## Product Sheet

### **Refrigerant recovery/recycling and recharge machine**

Our Refrigerant Management Center quickly and efficiently recovers, recycles and re-charges the automotive AC system, our new Ergonomic design meets SAE J2843 for use in R1234yf systems

Our patented motor controlled ball valves opens wider for greater flow and is resistant to clogging of debris or sealants.

Our 2/3 HP Oil-less compressor is designed and built for high capacity commercial applications, eliminates failure issues due to improper oil filling of traditional compressors.

#### **Features / Benefits**

- 7" color touch screen control panel
- Certified to meet SAE J2843 for use in R1234yf systems
- Patented motor controlled ball valves
- Patented 2/3 HP oil-less compressor
- Hybrid compatible
- Thermal printer
- Displays maximum load up to 220 lbs.
- Refrigerant management system monitors filter life and refrigerant usage
- Internal refrigerant identifier
- 6 cfm vacuum pump
- 1-2-5 Warranty
- Temperature probe
- Car Health mode enables printing a snap shot Of pressures before and after service.
- Vehicle data base included
- Recovery rate = Up to 1 lb/min



#### **Specifications**

Dimensions: 47.5" H x 27.5" W x 25" D  
Weight: 208 lbs.  
Power: 115 VAC 850W  
Tank: Refrigerant Capacity 50lb Tank

Part # 93109

Case Weight: 1ea / 208 lbs.