## **FEATURES:**

- Maintenance Free 2/3 HP Oil-less Compressor Design
- Permanently Lubricated and Sealed Main Bearings
- Fastest Recovery Rates in Its Class
- Precision Machined from Aluminum and Steel Components
- Integrated Tank
   Overfill Sensor
   Cord to Connect to
   Recovery Tank
- Indicator Lights for Tank Overfill and High Pressure Activation
- Integrated Low
   Pressure Gauge

## SPECIFICATIONS:

- Operating Temperature Range: 32°F to 120°F
- Power Source: 115V 50/60 hz
- Power Consumption: 850 W
- Filtration: Cleanable Mesh Screen in Suction Port
- High Pressure Shut Off: 550 psig
- Weighs 25 lbs.
- Dimensions:
   12" Long, 10" High,
   6" Wide



## EV-200 Refrigerant Recovery Machine ENGINEERED TO PERFORM. BUILT TO LAST.

The EV-200 is designed to recover R134a and R1234yf from mobile A/C systems.

Features a 2/3 Horsepower oil-less compressor rated for recovery rates of up to 1.5 lbs per minute, high pressure protection, and over fill protection.

The EV-200 Series is lightweight (only 25 lbs.), very rugged, portable, and has the fastest recovery rates in its class. The unit is ready to go out of the box with all accessories, hoses, and equipment to begin the refrigerant recovery process immediately. Made in the USA.



CERTIFIED BY INTERTEK (ITS) TO MEET SAE J2851 & UL1963



## **Ordering Information**

Model	Hoses	Couplers	Tanks
EV200-134A	1 Low Side Service Hose 1 Discharge Hose	1 Low Side R134a Coupler	1 - 30# Tank with Overfill Sensor
EV200-1234yf	1 Low Side Service Hose 1 Discharge Hose	1 Low Side R1234yf Coupler	1 - 30# Tank with Overfill Sensor
EV200-DUAL	2 Low Side Service Hose 2 Discharge Hose	1 Low Side R134a Coupler 1 Low Side R1234yf Coupler	2 - 30# Tank with Overfill Sensor

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