FEATURES:

- Powerful 1.33 HP motor-driven oilless compressor
- 2-piece, oilless piston seal design with long-lasting durable elastomer piston seals
- Non-pressurized vented crank case (prevents refrigerant from damaging bearings or seals)
- Built in purge functionality (self clearing or pump down) to prevent cross contamination
- High pressure 550 PSIG cutout switch
- Easy-to-use interface with 2-1/4" high/low gauges
- Auto shut-off when recovery is complete
- Integrated tank overfill sensor cord to connect to recovery tank
- 1 year warranty

40% FASTER THAN COMPETITOR MODELS



EV-400 Ignition Proof Refrigerant Recovery Machine ENGINEERED TO PERFORM. BUILT TO LAST.



The EV-400 is designed to recover multiple refrigerants including R-134a and R1234yf from mobile A/C systems and appliances. Features a 1.33 HP brushless motordriven oilless compressor. The EV-400 Refrigerant Recovery Machine provides users up to 40% faster recovery rates than competitor models. The EV-400 series is very rugged, portable, and provides long-lasting high speed recovery. The unit is ready to go with all the accessories, hoses, and equipment to begin the refrigerant recovery process immediately.

Made in the USA.



Ordering Information

Model	Hoses	Couplers	Tanks	Shipping Weight	Other
EV-400Cart-134A	1 Low Side Service Hose 1 Discharge Hose	1 Low Side R134A Coupler	1 - 30# Tank with Overfill Sensor	125 lbs.	1 Cart
EV-400Cart R1234yf	1 Low Side Service Hose 1 Discharge Hose	1 Low Side R1234yf Coupler	1 - 30# Tank with Overfill Sensor	125 lbs.	1 Cart
EV-400 Cart-DUAL	2 Low Side Service Hoses 2 Discharge Hoses	1 Low Side R134a Coupler 1 Low Side R1234yf Coupler	2 - 30# Tanks with Overfill Sensors	150 lbs.	1 Cart
EV-400 Cart Multi	2 Low Side Service Hose 2 Discharge Hose	Piercing Pliers	2 - 30# Tanks with Overfill Sensors	150 lbs.	1 Cart
EV-400 MO	N/A (Machine only)	N/A (Machine only)		32 lbs	
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