

## SPARK FREE TWIN TURBO REFRIGERANT RECOVERY MACHINE FOR CONTAMINATED MOBILE A/C SYSTEMS DESIGNED FOR R1234vf



## **SPECIFICATIONS:**

- 1/2 hp oil less compressor
- Operating Temperature: 32 to 122°F
- Weight: 28.3 lbs
- Dimensions: 18" (l) x 10" (w) x 14" (h)
- Case Material is HDPE (High Density Polyethylene)
- Compatible refrigerants:
  All CFC, HCFC, and HFC's
- Compatible with combustible gases



- Meets all requirements of SAE J2851, contaminated recovery only device
- Comes equipped with overfill protection switch cutting off at 80% tank capacity
- 60" R1234yf blue hose and low side (1/4 FL-M x 13 mm) coupler
- 60" yellow transfer hose

69390: 115 V / 60 Hz

69390-220: 220 V - 50/60 Hz



## **FEATURES & BENEFITS:**

- · Largest volume recovery rate in market
- Sealed crank case eliminated refrigerant loss during the recovery process
- Revolutionary double piston oil-less compressor provides fast recovery times
- Large, easy to read 2 1/2" gauges
- Purge valve ensures 100% refrigerant removal from the condenser and the recovery machine
- Large fan and condenser keeps the unit running cooler and speeds up the recovery process
- · Safety high pressure switch
- Simple internal structure for field service
- · For use with all refrigerants including R410A
- · Injection molded high density polyethylene case for maximum durability
- Front cover has bumper quards built in to reduce damage to the control knobs