



F6-BOOST™

NEW!

BLDC IGNITION-PROOF REFRIGERANT RECOVERY UNIT

The **F6-BOOST Refrigerant Recovery Unit** provides users over 20% faster recovery rates than competitor models. The unique 2-cylinder, oilless compressor and long-lasting pistons are contained in a light-weight, ergonomically designed, easy-to-use unit. The **F6-BOOST** gives the user fast and reliable refrigerant recovery of ARHI groups III, IV, and V refrigerants.

**20%^{OVER}
FASTER
THAN COMPETITION***

FEATURES

- Dual voltage (100-240VAC 50/60Hz)
- Powerful 1.25 HP BLDC (Brushless DC) motor-driven oilless compressor
- Ignition-proof design tested and approved to ISA 12.12.01:2016 Ed.7
- High air-flow fan with a micro-channel condenser keeps the unit running cool
- Variable speed motor (based on load)
- 2-piece, oilless piston seal design with long-lasting, durable elastomer, easy-to-replace 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" high/low gauges
- Auto shut-off when recovery is complete
- Status Indicator light
- Optional stainless steel interior model for medical related industries
- Compact light-weight 24lb unit with robust, high-impact, injection-molded case
- Recessed folding handle with rubber grip and padded shoulder strap
- 10' locking power cable and velcro cord wrap
- 1 year OTC; 2- year repair and return warranty



Rugged recessed handle for storage



Knock-out location for optional tank overflow switch (sold separately)

PART NO.	DESCRIPTION
F6-BOOST	BLDC Ignition-Proof Refrigerant Recovery Unit
F6-BOOST-SS	BLDC Ignition-Proof Refrigerant Recovery Unit (Stainless Steel)
F6-BOOST-TOC	Optional tank overflow switch

*Speed based on vapor recovery for certain refrigerants.