



CM Refrigeration

Nanjing Wonfulay Precision Machinery Co., Ltd

CM-R32 Ultra Fast Refrigerant Recovery Machine



Specially Designed For A2L Refrigerant

The new CM-R32 refrigerant recovery unit provide new extended feature to give you the fastest smallest and easiest to use refrigerant recovery unit yet. it is the most successful recovery solution for the A2L refrigerant. with the spark-free design make it handle R32, and R1234yf and R1234ze as well as the most common CFC, HFC and HFO refrigerants, including R410A. high efficiency twin-cylinder is built for providing the best refrigerant recovery speed in all conditions.

You won't be disappointed by its performance

Specification:

- Recovery rate: Vapor $\leq 33.6\text{Kg/H}$
Liquid $\leq 250\text{Kg/H}$
Push/Pull $\leq 672\text{Kg/H}$
- Motor: Brushless DC motor with 3000RPM
- Compressor: 1HP oil-less reciprocating
- Power Source: 220V 50Hz/115V 60Hz
- Operating Temperature: 0°C to 40°C
- Weight: 9.9 kg/21.9 lbs.
- Dimensions: 490 (w) x 315 (h) x 317 (d) mm

Feature:

- Heavy duty 1 HP brushless motor with spark-free design
- Twin-cylinder oil less compressor for ultra fast recovery
- Works with A2L refrigerant R32, R1234YF, R1234ZE including all common CFC, HFC, HCFC and R410A.
- Self-purge function for clearing the residual refrigerant
- Oversized fan & condenser provide high cooling efficiency
- High pressure shut-off with 550psi-auto reset
- The outer shell adopts one-off rotary technology with high intensity and concussion resistance.
- Lightweight case designed for easy carrying

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