

Product News



OIL-FILLED REFRIGERANT RECOVERY MACHINE

CR400E

(with overfill sensor cord)

Fully automatic liquid or vapor recovery

Advanced rifled tube lance fin condenser

Extremely quiet operation

550 PSI high pressure cut-off switch

CR400E - 230V, BAR/kPa

Suitable for **R12 - R134a / CFC**

Technical details:

DIRECT VAPOR .22 lbs/min 6 kg/hr

DIRECT LIQUID .73 lbs/min 19.8 kg/hr

PUSH/PULL LIQUID 10.38 lbs/min 282 kg/hr

APPLICATIONS

Appliances, small A/C units, cars

COMPRESSOR: 1/6 HP Hermetic

VOLTAGE: 230 VAC 50-60 hz

WEIGHT: 28 lbs./12.6 kg

APPROVALS: CE/TUV-GS

BUILT-IN 100 MESH PARTICLE FILTER

Located under the suction port



* customer price!

Excluding shipping costs & taxes

SEDA-Refrigerant CR400E

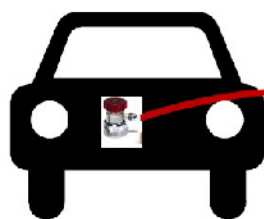
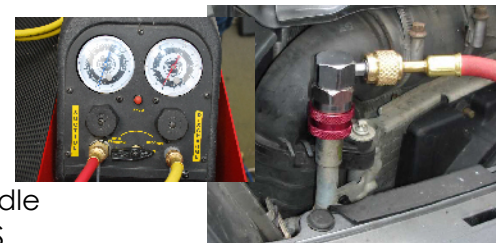
Refrigerant evacuation machine

This SET contains all you need to evacuate the coolant fluid system of a car. Including:

- CR400E Oil filled recovery unit
- Red 2,4 m hose and
- Yellow recovery hose
- Red (Highside) Quick coupler



- On the fly self-cleaning valve
- Built-in suction filter located under suction port
- Indestructible high-density polyethylene case
- Comfortable integrated carrying handle
- Worldwide approvals CSA/CE/TUV-GS



Schematic view



Tank not included!

Special set price!

€ 920,-*



Highside quick coupler

