

R-371

REFRIGERANT RECYCLER

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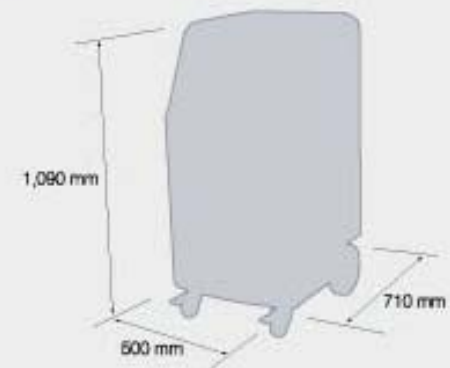
FEATURE

- High quality visual pressure gauge
- The large capacity recovery tank (21.7kg DOT)
- The large capacity recovery compressor(HBP Type) and vacuum pump guarantee saving working time.
- Additional functions such as auto air purge function, automatic used oil discharge system, Recycle and Charge are contained.

SPECIFICATION

Model No.	R-371
Vacuum pump	140 l/min
Scale range	5g/75kg
Refrigerant	R-134a
Tank capacity	21.7kg
Power supply	AC220V 50/60Hz

LAY-OUT



Feature

- Automatic oil control system
- Automatic system
- Large pressure gauge
- Discharge system(Such as overflow the inside tank, can transfer outside tank)
- Use the moisture window
- The large capacity recovery compressor(HBP Type)
- Automatic control for discharge oil
- Automatic air purge
- Protection system for high pressure
- System for safety valve tank
- Alarm for sign the finished working time
- Electricity switch needless fuse
- Dry filter
- Variable tank rack for charging

SPECIFICATION

Model No	R-381
Refrigerant	R-134a(HFC) / R-12(CFC) for order production
Control	Micro processor
Scale	5g / 75Kg for refrigerant
Oil	1g/3kg
Second filter	338q.In~4.1ton
Compressor	16cc/rev(1/2HP.HBP)
Tank capacity	21.7Kg (D.O.T approved in USA)
Vacuum pump	140ℓ/min
Size	500(W) x 700(D) x 1090(H)
Weight	120Kg
Electricity	AC-220V/60Hz



SPEED COOL



R-381
Refrigerant
(Full Automatic system)

HR-390

Refrigerant
For Truck, Bus and large vehicle



SPEED COOL

Feature

- Multi-refrigerant recycler
- In front of high and low pressure hose
- 41.4Kg(USA D.O.T approved tank for recycling purpose only).
- The large capacity recovery two parallel compressor (HBP Type)
- Digital electronic scale (10g/100Kg)
- With digital electronic scale/Protection function.
- Automatic control for discharge oil
- Work possibility from small to large sized
- High and low pressure 100mm
- Tank pressure 60mm
- Dry filter
- VAPOR oil separator for recycling.(USA)
- Coupler for high and low pressure made by Parker (USA)
- 2,500mm recycling hose
- Automatic air purge

SPECIFICATION

Model No	R-390
Refrigerant	R-134a(HFC) / R-12(CFC) for order production
Control	Micro processor
Scale	10g/100Kg (for inside refrigerant scale)
Filter	338g.in~4.1ton (Moist/Acid/Substance/Sludge/Varnish)
Tank	41.7Kg (D.O.T approved in USA)
Compressor	16cc/REV/ HBP
Vacuum	140 t/min
Temperature	10~45.C
Weight	180Kg
Standard	500(W) x 820(D) x 1250(H)