



KOOLTEC KTB-21-LID

A Technology Developed & Improved From 21 years of Research & Experiment Since 1996

(HFC-134a)

SPEEDY & USER FRIENDLY OPERATION MINIMAL MAINTENANCE

Recovery /Recycling and High Technology Flushing Systems for Bus Air-Conditioning.

SPECIFICATIONS (Air-cooling Type)

Dimensions	77 ^L ×82 ^W ×124 ^H cm
Weight	152 kg
Compressor Input Power	1.86Kw
Vapor Recovery Rate	0.4~1.0 kg/Min
Liquid Recycling Rate	1.0~1.8 kg/Min
Purging Systems	Auto & Manual
Filter	Inlet & Outlet
Oil Drain	Auto & Manual
Vacuum Pump	2-Stage · 1.0HP
Electronic Scale	Programmable Charging Capacity : 50kg · Resolution : ±2g
Refrigerant Pressure Analyzer	Provide guideline for the charging of refrigerant & vent temperature.
Vacuum Data Display Controller	Vacuum data display and leakage Auto-check controller. Following SAE international standard - J2843.
Recovery Tank (weight)	25kg



Features :

- Refrigerant Recovery / Recycling Process. Reduce labor costs.
- High Technology Flushing Air-Conditioning Systems, including compressor, condenser, evaporator, drier and total piping system without having to remove any component.
- Up to 95% oil in the air-conditioning system will be removed, including contaminant, debris etc.
- Ensure right quantity and quality of oil for the air-conditioning systems.
- ◀ Voltage : 1Φx 230Vx50/60HZ
- ◀ Air-Cooled Condenser
- ◀ Accumulator : Equipped With High Quality Heat-Exchanger · SUS-304 Sell material.
- ◀ Safety Equipment : Low/High Pressure Control
Leakage NFB Control
Liquid-Back Flow Control
Electrical Over-Load Protection
- ◀ Easy To Change Filter-Drier
- ◀ Pressure Gauge, (Pulse Free)
- ◀ Special Chamber to Contain Refrigerant Losses During Oil Removal Process.