

AIR CONDITIONER SERVICE (recovery / recycle / vacuum / charge)
ACS-134
Features


- * Easy operation and maintenance
- * Handle & Castor
 - Durable handle and casters allow easy movement anytime, anywhere
- * **Evaporator cleaning and condition check**
 - No evaporator exchange required
 - Alternative effects of cleaning chemicals
 - 0% chance of cleaning chemicals residual in air conditioning system
 - 0% chance of foreign substances circulation because of our special filters

*** Patent**

- Compressor damage check
- Oil oxidation
- Inflow of foreign substances
- Residual oil check
- Filter verification window

- * Handle all type of oil for vehicle



- * A precise scale (CAS KOREA)



- * Using genuine Parker hose


Specification

Model	ACS-134		
Refrigerant	R134a	IN-Tank	20kg
Scale	5g / 20kg / 75kg (CAS KOREA)	Dimension	460 x 675 x 1050
Rec-compressor	1/2 HP or 1/3 HP HBP	Power	1HP AC 220V 60HZ (option)
Vac-pump	1/2 HP 2 stage	Work temperature	10~45°C

The manufacture reserves the right to change the product specifications without notice and liability in order to upgrade the quality.

Compressor diagnostic completed with 5 minutes recovery
 - You can check as shown in the sample below without removing compressor only by recovery.



A normal recovery filter → contaminated filters after recovery wear powder

You can see these immediately with recovery



Sludge, You cannot see corrugated shape /
 Carbonization, You can see corrugated shape

PORTER II
 - compressor, condenser exchange
 - after piping cleaning, equipment flushing
 - filter Status →



The manufacture reserves the right to change the product specifications without notice and liability in order to upgrade the quality.