

R134a Fully-Automatic A/C Service Unit

Recovery Efficiency Up to 95%

Feature

- Fully automatic operation: program for service the recovery, vacuum, recharge and leak detection, walk away and return when complete;
- Compatible for electrocar, gasoline vehicle and hybrid;
- 7 inches touch screen with service prompt;
- 4 electronic scales for the weight measurement of refrigerant, PAG oil, POE oil, used oil;
- Benefit form the deep recovery program, recovery efficiency is up to 95%;
- HP/LP/HP+LP charge mode is selectable, automatic compensation for charging;
- Up to 20000 vehicle A/C service data base, addible and editable;
- Print-out of completed services information;
- Search the service management and unit operation record;
- Sealed oils bottles which prevent the oil from becoming contaminated by air and humidity;
- Automatically carry out the leak detection management for possible gas leaks from the vehicle's air conditioning and unit;
- Automatic management for filter and vacuum pump oil changing;



Patent Design Oil Bottle

Avoid the deterioration of the new oil in contact with the outside air.



Intelligent Reminder For

Intelligent reminder for filter

oil.There are also readily

replacement and vacuum pump

comprehensible graphic guides.

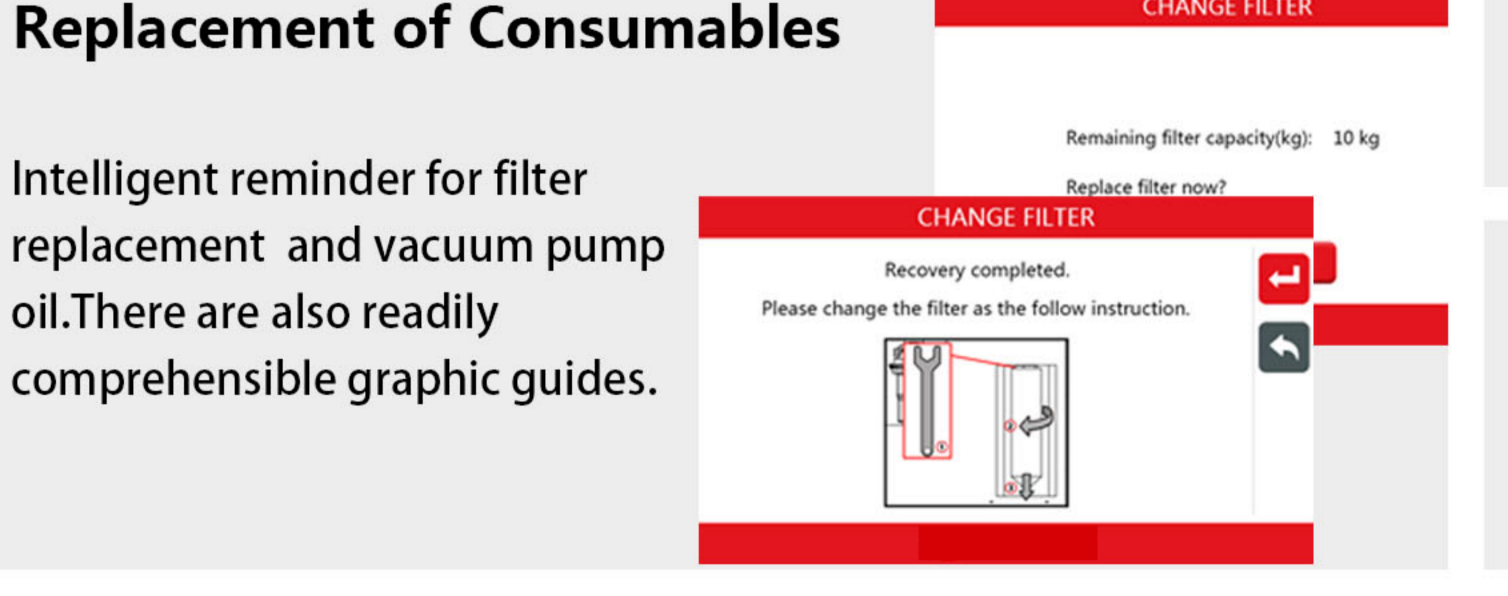
in digital and graphical form.

of the equipment are presented

7 Inch Touch LCD Screen

Various parameters, alarms,

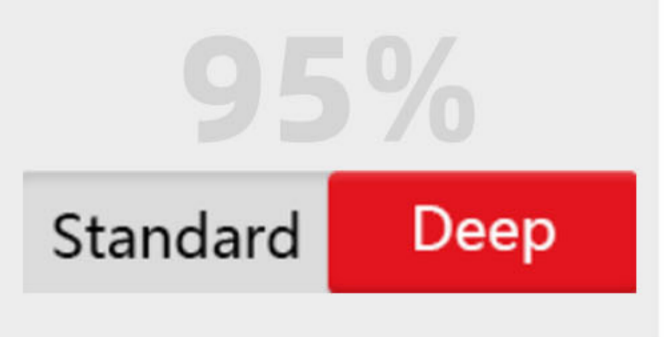
results, and operation prompt



CHANGE FILTER

Deep Recovery Mode

Deep recovery mode improves the recovery efficiency up to 95%.



High-sensitivity Sensor

Realize accurate leak detection of A/C system and equipment.



Fully Automatic Operation

Realize fully automatic recovery, vacuuming and charge of R134a refrigerant.

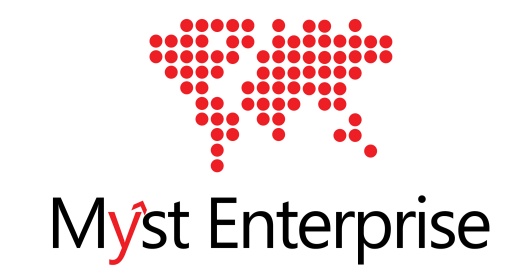


Built-in Refrigerant Database of 20,000+ **Vehicle Models**

The database can be updated as required.







R134a Fully-Automatic A/C Service Unit







Technical Specifications

Refrigerant:	R134a
Vehicle type:	Gasoline/Diesel/hybrid/electric
Voltage:	AC 220V
Power:	1200W
Working Temperature:	-20°C~+60°C
Display:	7 inch touch
Oil Bottle:	3*350ML, (PAG/POE/Used Oil)
Scale:	PAG/POE/Used oil/ internal storage vessel
Scale Accuarcy:	10g
Recovery Efficiency:	95%
Recovery Ability:	3/8HP
Vacuum Pump:	120L/min
Tank Capacity:	18kg
Dry Filter Ability:	100kg
Dimension:	1240MM (H) *760MM (D) *740MM (W)
Weight:	95kg