

AC519+

AC519+

A/C Service Station



Scan for more information

AC519+ is a fully automatic intelligent automobile air-conditioning maintenance equipment suitable for fuel vehicles, pure electric vehicles and hybrid vehicles. It integrates functions such as disassembly-free cleaning, refrigerant recovery, filling, vacuuming, etc. It can effectively improve problems such as poor air-conditioning cooling effect, heavy compressor load, etc.



Applicable to fuel vehicles, BEV, EVs and hybrid vehicles



Android operating system, 10.1-inch touch screen



New pipeline logic patent design



Support ST13 terminal remote control



Support PAG/POE refrigeration oil, UV detection liquid



Features

- 1. Equipped with automobile refrigerant model database, the database is updated free of charge.
- 2. Supports two refrigerants: R134A or R1234YF.
- 3. Support filling of PAG refrigeration oil, POE refrigeration oil and UV detection fluid.
- 4.The vehicle air conditioning pipeline can be leak tested and the leak point can be located by adding UV detection liquid.
- 5.128L/min dual-stage vacuum capacity, significantly boosts work efficiency.
- 6. The automatic mode can complete operations such as cleaning, recycling, vacuuming, filling refrigeration oil, and refrigerant with one click. Each function can also be executed independently.
- 7.Built-in Android system, supports ST13 terminal remote control.

Functions

- **1. Air-conditioning pipeline cleaning:** Clean the air-conditioning pipelines, remove sludge, powder and other impurities inside the pipelines, replace the refrigeration oil more thoroughly, improve compressor lubrication, and improve the refrigeration performance of the air-conditioning system.
- **2. Refrigerant recovery:** The refrigerant in the automobile air conditioning system is purified and regenerated and then recycled into the working tank to meet the standards for reuse.
- 3. Vacuuming: Achieve vacuuming of air conditioning pipelines and equipment pipelines.
- 4. Leakage detection: The vehicle air conditioning pipeline can be leaked and the leak point can be located by adding UV detection liquid.
- 5. Refrigeration oil filling: Supports manual/automatic filling, and realizes intelligent and precise filling through the built-in electronic scale.
- 6. Refrigerant filling: Add refrigerant to the vehicle according to the set filling amount.
- 7. Automatic mode: According to the set parameters, automatically perform cleaning, recovery, vacuuming, filling of refrigeration oil, and Inject refrigerant and other operations.
- 8. Database: Equipped with automobile refrigerant model database, supports database calling, no manual setting is required.
- 9. Print: Supports printing of device execution results.

Parameters

Power supply	AC110V/AC2	20V 50Hz/60Hz
Power		1000W
Working environme	nt temperature	10~50°C
Display	10.1-inch touch screen	
Oil bottles	4 (PAG, POE, UV, USED)	
Electronic scales	5 (main tank, PAG,	POE, UV, USED)

Electronic scale accuracy		10g
Compressor capacity		1/2HP
Vacuum pump capacity		dual-stage 128L/min
Working tank capacity		22kg
Filter handling capacity		120kg
Product size	1135mm(H)×660mm(D)×530mm(W)	
-		

The new patented pipeline logic design and scientifically integrated oil and gas separation module bring more efficient and stable working conditions.



