A/C 989





DEVELOPED TO WORK IN ABSOLUTE SAFETY AND CONVENIENCE WITH THE NEW R-1234yf REFRIGERANT

The A/C 989 automatic station allows to **quickly and efficiently** carry out the basic refrigerant recovery functions, the check and vacuum phase and the vehicles' A/C system refrigerant and lubricant refilling.

Equipped with a series of programs like AUTOMATIC and MANUAL operating modes, VACUUM TIME SETTING, MICRO-LEAKS CONTROL, OPERATING PRESSURE DETECTION, DATA SAVING, it allows the operator to **perform fast and safe operations**.

The complete database can be updated via USB port and provides information about the specified quantity of oil and refrigerant for each vehicle type.

Thanks to its ergonomics and dimensions the station can be placed anywhere.

The optional thermal printer allows printing a report for an entire recharge cycle.





A/C 989

RECOVERY, RECYCLING, VACUUM AND RECHARGING UNITS





TECHNICAL SPECIFICATIONS

Refrigerant	R-1234yf
Vacuum pump	100 l/min
Refrigerant tank capacity	12 kg
Oil tank	2 x 180 ml
Refrigerant scale	5 g
Oil scale	1 g
Operating temperature	5-50°C
Rotary compressor	6.45 cc
Service pipes	3 m - SAE-J2196
Power supply	220 ÷ 240 V 50/60 Hz ~1
Weight	65 kg
Recovery efficiency	> 95%

- ► High efficiency BACKLIT LCD.
- ▶ PROTECTED MEMBRANE KEYPAD for easy use.
- MULTI-LANGUAGE PROGRAM.

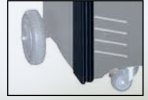


AUTOMATIC OIL FILLING

The filling of new oil and the discharge of used oil are managed by the program automatically, by means of an electronic scale.

"ANTISHOCK" BUMPER to avoid shockrelated damages.





INTERNAL DATABASE

The database provides the required quantities of oil and refrigerant according to the type of vehicle. It can be updated via USB port.



ACCESSORIES

A > 6019000305 Kit of leak detector

B > 8-66500209 Kit of leak detector with nitrogen

C > 8-66500002 Printer

D > 8-66500203 Easy ID, R-1234yf gas purity analyser



