A/C 932



TREATMENT AUTOMATIC STATION - R-1234YF



A/C 932 model, developed to work in absolute safety and convenience with the new R-1234yf refrigerant.

The 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.

A/C 932 is equipped with programmes that make it possible to operate on the vehicle automatically, even to check for micro-leaks, insert UV additives to check for possible leaks, and assess the operating pressures.

The A/C 932 station was designed to allow the operator to automatically flush the **A/C system**, as requested by some manufacturers.

The number of flushing cycles can be set by the operator as needed. Its 10 kg bottle, the rotary compressor having a recovery efficiency of more than 99%, the precision scales, and the database make the AC 932 a versatile station, suited for all users, even the most demanding ones, offering both practicality and simplicity of

It can also be requested with an incorporated printer (A/C 932P).

A wide Service menu, exclusively available to the authorised technical personnel, makes this station easy to maintain and precise during calibration, with the objective of always guaranteeing perfect functionality.

MAIN FEATURES

- Station with automatic cycle management.
- Rotary compressor.
- Double scale for used / new oil dosing units.
- USB port for DB update.
- Incorporated printer (A/C 932P)
- Tracer automatic insertion with dedicated dosing unit and scale.
- Incondensable gas discharge possibility.







A/C 932

UNIT FOR RECOVERY, RECYCLING, VACUUM AND CHARGE





DIMENSIONS



TECHNICAL FEATURES

Refrigerant: R1234yf
 Recovery rate: 300 rpm
 Recovery accuracy: +/- 15 g
 Recovery efficiency: ≥ 95%
 Pump swept volume: 100 l/min

Bottle capacity: 10 kgRefrigerant scale resolution: 5 g

Oil/UV scales resolution: 1 g
 Storage temperature: -10 ÷ +50 °C
 Working ambient temperature: 0 ÷ 40 °C

- Power supply: 230V/1ph/50Hz

UV TRACER FLUID AUTOMATIC INSERTION

Tracer automatic insertion with dedicated dosing unit and scale.



High efficiency BACKLIT LCD display.

MEMBRANE KEYPAD

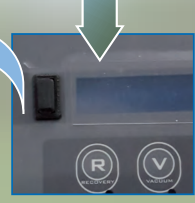
PROTECTED against external agents





DATA TRANSFER FROM STATION TO PO

The A/C 932 station can be updated (programme and database) **via its USB port**, which also makes it possible to export and save performed work cycles on a PC







WWW.TECNOMOTOR.IT

NEXION SPA - ITALY - Società unipersonale soggetta a direzione e coordinamento di Minio srl -A sole shareholder Minio company