

# A/C 932

TREATMENT AUTOMATIC STATION - R-1234yf



NEW REFRIGERANT  
R 1234yf

A/C 932 part no. 0-66500100

A/C 932P part no. 0-66500101

The 2016 range of Tecnomotor automatic stations has expanded to include the new 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 use.

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.



Made in Italy

Azienda con sistema di gestione per la qualità certificato da BV UNI EN ISO 9001:2008



# 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 kg
- **Refrigerant 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 PC

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.



 **TECNOMOTOR**®



**WWW.TECNOMOTOR.IT**

NEXION SPA - ITALY - Società unipersonale soggetta a direzione e coordinamento di Minio srl - A sole shareholder Minio company  
e-mail: [commerciale@tecnomotor.it](mailto:commerciale@tecnomotor.it)