

A/C 934L

CLIMA STATIONS FOR REFRIGERANT RECOVERY AND CHARGE



A/C 934L part no. 0-66500110

A/C 934L P part no. 0-66500111

NEW REFRIGERANT R-1234yf

FULL HYBRID SYSTEM

RECOVERY FUNCTION

The range of CLIMA STATIONS FOR REFRIGERANT RECOVERY and CHARGE expands with the new model A/C 934L designed for the management of the NEW REFRIGERANT R-1234yf.

The management of the new refrigerant requires a special attention to internal ventilation before starting any daily activity and, as a consequence, the check of system proper operation.

In addition, following the line already launched with the previous A/C 930L, we **have developed the FHS (for hybrid vehicles) and Recovery function** also for the Station of the new refrigerant.

MAIN FEATURES

- Station with Automatic / Manual cycle management
- **Rotary compressor.**
- **FHS function for hybrid vehicles**
- **Recovery Function**
- **Ventilation fan speedometer check**
- Double scale for used / new oil dosing units.
- USB port for updating the Data Base.
- Integrated printer (AC 934L P)
- Incondensable gas manual discharge.



Made in Italy

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



A/C 934L

RECOVERY, RECYCLING, VACUUM AND RECHARGING UNITS

DIMENSIONS



FHS

The **new Full Hybrid System function (FHS)** allows to automatically perform the full washing of station's external pipes, including the inner circuit of new oil. This procedure ensures the introduction of suitable oil inside the climate control circuit of hybrid vehicles.

RECOVERY DEVICE

This **new function integrated in the station** allows to recover even large quantities of refrigerant R-1234yf and to store them in cylinders outside the station.



TECHNICAL SPECIFICATIONS

- **Refrigerant:** R-1234yf
- **Operating temperature:** 5-50 °C
- **Refrigerant tank capacity:** 10 Kg
- **Filter capacity:** 55 kg of recovered freon
- **Oil tank:** 2 x 180 ml
- **Service pipes:** 300 cm SAE J2888
- **Power supply:** 220-240 V 50 Hz
- **Refrigerant scale:** 5 g resolution
- **Oil scale:** 1 g resolution
- **Vacuum pump:** 100 l/min
- **Rotary compressor:** 6.45 c.c.
- **Dimensions:** 65x68x118 cm
- **Weight:** 85 kg



RECOVERY DEVICE - INTEGRATED FUNCTION

ALLOWS TO RECOVER EVEN LARGE QUANTITIES OF REFRIGERANT AND TO STORE THEM IN CYLINDERS OUTSIDE THE STATION

ACCESSORIES



A



B



D



C

- | | |
|----------------|---------------------------------------|
| 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 |

 **TECNOMOTOR**®



NEXION SPA - e-mail: commerciale@tecnomotor.it
WWW.TECNOMOTOR.IT