

AIR CONDITIONING TOOLS, EQUIPMENT & CONSUMABLES

EUROMAXX FULLY AUTOMATIC

A high performance, user friendly **FULLY** automatic machine with top industrial design matched with the most advanced recharging tools technologies and new important operational features makes this entry level semi automatic machine a leader in it's class.



TECHNICAL SPECIFICATIONS

- Refrigerant type R134a
- Service procedure fully automatic or manual
- Voltage 220V –240V/50 Hz
- Scale resolution ± 10 g
- Oil scale resolution: ± 5 g
- Operating temperature range 11/49 °C
- Filter system: 2 filters for humidity and acidity
- Vacuum pump: 84 l/min capacity, 0.1 mbar vacuum
- Compressor: 12 cc, hermetic high pressure
- Recovery speed: 300 g/min in liquid phase
- Refrigerant bottle: 22 kg rechargeable
- Hose length: 3 meters
- Overall Dimensions: 50 x 60 x 97 cm
- Weight: 80 kg Soft

AUTOMATIC FUNTIONS:

- **RECOVERY — RECYCLING**
- **USED OIL DISCHARGE**
- **PROGRAMMABLE VACUUM**
- **INJECTS CORRECT DYE FLUID QUANTITY**
- **REFRIGERANT CHARGING**
- **AUTOMATIC OIL REINTEGRATION:** the machine determines the quantity of oil extracted and reintegrates the same quantity.
- **BOTTLE HEATER:** automatic
- **SERVICE ALARM:** acoustic and visual, alerting maintenance and filter replacement

MANUAL FUNCTIONS

- **Discharge of non-condensable gases**

KEY FEATURES

- **SOFTWARE UPDATES**
Via internet through RS232 serial line or via data pod
- **PRINTER** for complete report of all machine operations.
- **DISTRIBUTOR GROUP;** internal, patented optimized for maximum performance and reliability.
- **CONTROL PANEL** showing machine operation state, high and low pressure gauges and bottle pressure.
- **LCD DISPLAY** with messages on machine operating state
- **MEMBRANE KEYPAD** for greater practicality and protection.
- **VEHICLE DATA BASE:** an integrated coded data bank for an immediate consultation of vehicle air conditioning system refrigerant quantity data.