# <u>WS4000</u>

### AUTOMATIC RADIATOR CLEANING UNIT AND REPLACEMENT OF COOLING LIQUID FOR CARS AND COMMERCIAL VEHICLES UP TO 3.5 TONS

Connection and washing procedure assisted by multilingual software.
Available languages: IT/EN/HR/CZ/DK/D/F/PL/PT/RO/RU/SK/SL/ES/SW/HU)

#### **EXECUTABLE WORK PHASES:**

- Air purging from the WS 4000 unit (specific program)
- Washing of the engine cooling circuit (after inserting the specific additive) through the appropriate injector; the washing is timed but with a duration that can be changed by the operator himself
- Replacement of the coolant with return to the internal tank, the status of the liquid is displayed on the two flowmeters on the panel
- · Emptying of the internal tank with specific program
- Automatic pump bypass during the washing phase but with the possibility of activating the pump for the operator
- Possibility to print the following data (vehicle number plate, VIN, date/time, km)

#### **TECHNICAL FEATURES**

- > A: Connection and washing procedure assisted by multilingual software
- > B: Injector for the inserting of the specific additive
- > C: Status of the liquid is displayed on the two flowmeters on the panel
- > **D:** Printer (vehicle number plate, VIN, date/time, km)
- > 200V 50 Hz power supply
- > E: Emptying of the internal tank with specific program
- > Automatic internal liquid heater (3000W)
- > 2 x pressure gauges controlling inlet and outlet pressures
- > 2 x 20lt tanks
- > Maintenance alarm (filter cartridge replacement)
- > F: Kit of accessories and adapters for connection in series to the vehicle cooling system
- > The machine is equipped with 2 tanks "ZEUS" + 2 tanks "URAN"













WS4000 Cod. 02.021.10



MADE IN ITALY



Cod. 02.000.98

Decarbonising flushing liquid, 500 ml, suitable for systems up to 8 Lt



Cod. 02.000.99

Lubricant with anticorrosion protection, 500 ml, suitable for systems up to 8 Lt

## WS 3000 Plus



WS3000 PLUS Cod. 02.021.05

Radiator cleaning bench. Equipped with a *thermostated heater* to keep the constant temperature while cleaning and replacing coolant liquid

