ICOGD REFRIGERANT CHARGING UNIT

MAIN FEATURES
- Microprocessor controlled
- Adjustable vacuum duration
- Replace vacuum pump oil warning
- Records and monitors charged refrigerant amounts
- Automatic leak control
- Internal high and low pressure gauges
  2x16 character LCD display

MAIN FUNCTIONS
- Vacuum
- Vacuum Leak Control
- Oil Injection
- Accurate Recharge

ADVANTAGES
Saves time by charging the vehicle directly from the tank. Other machines fill up their own tanks first.
The amount of gas charged can be accurately calibrated by means of digital scales.
Fine calibration increases cooling capacity. Device stops automatically upon reaching the predetermined gas amount,
thus preventing excess recharge. This way user is not required to observe the operation continuously to manually
stop the gas flow.

Refrigerant Type
R134a, R1234yf, R22, R404A, R407C
Power Supply
220 V ± 10% / 50 Hz
Screen
2x16 LCD Ekran
Scale Resolution
± 5 gr
Vacuum Pump
3 m³/h (1.8 CFM)
Operating Range
8° - 49° C
Hose Length
180 cm
Dimensions
45 cm x 21 cm x 49 cm
Weight
14 kg