

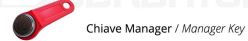


MC Box

Multi-user panel for fuel consumption monitoring.



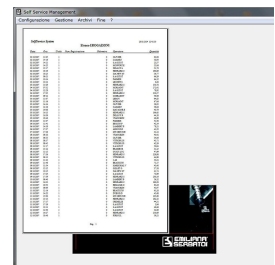
Lettoresi Chiavi USB per PC / USB PC Key Reader



Chiave Manager / Manager Key



Chiave Utente / Chiave Veicolo
User Key / Vehicle Key



Description

MC BOX is a multi-user control system to enable the control of the fuel consumption. The MC system consists in a multi-user electronic panel contained into a protection box, in a dedicated software and in several accessories necessary to export data from the MC panel to computer database.

PERFORMANCES:

- Pump switching ON/OFF.
- Identification of authorized users by means of i-button key or password.
- Preset the quantity to be dispensed.
- Managing of a pulser type meter.
- Managing a level switch in order to switch off the pump in case that the low level is reached.
- Managing a nozzle micro-switch combined with the nozzle holder.
- Direct connection with a computer for data export.
- Managing an external printer.
- The system is easy-to-install and weather proof.
- The wiring connection are located into electrical boxes easy to access.

Main features

- Sturdy casing, weather-proof, and easy to access.
- Electronic panel with double display.
- Keypad for entering code number.
- Magnetic keys / i- button reader.
- Max current: 6,5 Amp at 230 V.
- Pulser meter, mod. K600/3.
- Possibility to manage up to 120 users provided with user codes and magnetic keys.
- The total consumption per each user within a defined period.
- Local memory capable of storing data for the last 250 refueling.
- Can accept vehicle registration numbers and odometer readings.
- Records date and time of refuelling.
- Export data to PC by means of cable or memory key.

Accessories

- Dedicated software for refueling details and individual user summaries printings.
- Magnetic keys, i-button type (n. 1 red key- Manager + n. 10 yellow keys-user).
- Possibility to manage up to 16 control panels.
- Key reader with USB connector for data export to computer.
- RS converter with USB connector for direct connection with computer.