

# Self Service MC

## MULTI-USER DIESEL FUEL DISPENSER

### Display protection



Innovative distributor characterized by high durability and elegant design, speed and precision dispensing, usable only by enabled personnel with codes or magnetic keys (max 80 users), with local memory of the last 250 performed dispensing operations, export data to PC allowing monitoring and verifying litres delivered, equipped of filter to absorb water, frontal door with lock.

### PERFORMANCE:

- Magnetic key or code for user recognition.
- Able to control **80 users**.
- Flow rates from 70 to 90 l/min.
- Pre-selection dispensing.
- +/- 0.5 % precision within the flow-rate range.
- Local memory storage data for the last 255 deliveries. operations.
- Possibility for registration vehicle number and odometer
- Dispensing date and time control
- Special software for managing and printing operations
- Possibility to transfer the data in a separate file.
- Pump block to the lowest level of the tank

### Keyboard player



### Water filter



### EQUIPMENT

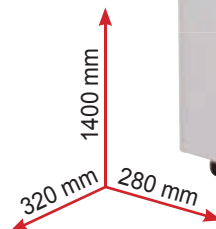
- Self-priming vane pump, equipped with bypass.
- Pump suction mesh filter and water separator filter.
- Pulsar meter with oval gears.
- Automatic nozzle with swivel connector and 4 m. diesel fuel hose
- Electronic unit with keyboard and display for registration of codes
- Key reader panel.

The Distributor is equipped of:

- **code 12708**: For access to supplies by key users and data download to PC with key manager without the need for cable connection

Or:

- **code 12710**: For data download to PC through cable connection up to 800 meters.



### code 12708

Composed by:

n. 10 User keys

n. 1 Manager key for data transfer on PC.



Key player Manager to connect to the PC with CD software for managing supplies.



### code 12494

Kit 10 user keys



### code 12710

Converter for direct connection to PC and software CD for handling supplies.



### Code 4690 MC

70 l/min self-service dispenser 70MC.

### Code 4695 MC

90 l/min self-service dispenser 100MC.