



FMT Swiss AG



Item number: 25 497 006 4048358708816 EAN:

**Technical data** 

Number of users (iButton): 1000 1000 Number of vehicles: Number of vehicles per user: 50

PIN and/or iButton Type of user ID: Type of display and size: illuminated 5"-LCD display Compatible operating systems: Linux, MAC, Windows

120 Voltage (V): Frequency (Hz): 60 Power consumption (A): 0.25 IP54 Safety class: Connecting cable, length (ft): 6.56

Maximum settable dispensing quantity

0-263.91

The tank level for re-filling can be

adjusted when the tank is empty (gal.): 0-263.91

Note

The level for re-filling will be arithmetically aclculated Level indication (gal.) optional in

connection to art.no. (23 068): 0-2641.7

Number of filling stations:

Dimensions LxWxH (inch): 9.45 x 6.14 x 2.20



## Specification

- SD card, reader for SD card with USB connector
- Software and operating instructions on CD-ROM
- 7 iButtons in black for users (5 pcs), red for service (1 pc) and green for supervisor (1 pc)
- Fluid Management System (FMS) in aluminium housing (23 499 006)
- Control nozzle storage bracket (23 166) with cable, 3 m, and connecting plug (83 012) for connection with FMS
- Stainless steel pulse meter (IPG) (23 823 006) with cable, 3 m and connecting plug (83012)



- An integral heating in the FMS provides an operation and a clearness of the display even at low temperatures (tested until -13 °F)
- Two tanks can be operated with the FMS
- User identification by PIN and/or by iButton
- User friendly PC application for configuration and installation of storage tanks, tank volumes, users and vehicles
- The PC application checks for available updates every 10 days
- All data can be installed on a PC and can be transferred with a SD card to the FMS
- The data of any refilling process can be readout on a PC and can be exported for special analysis. A USB adapter for the SD card is part of the product.
- The SD card supplied offers space for the storage of several thousands of refilling processes.







**Packaging**Dimensions LxWxH (inch): 14.57 x 8.86 x 8.07

Packing unit: 1,0