



# FMS



OIL



WATER



DIESEL



## ACCESSORIES for all version

- Data downloading kit
- Tag



## FEATURES

	FMS	FMS GPRS
Power supply AC [V, Hz]:	230, 50/60	230, 50/60
Max current [A]:	1.5	1.5
Protection:	IP55	IP55
Duty Cycle:	S1 continuo	S1 continuo
Max current manageable (pump) [A]:	8	8
Unit of measure:	litre, gallons, pints, quarts, customized	litre, gallons, pints, quarts, customized
Display:	16 characters	16 characters
Backlight:	Yes	Yes
GPRS module:	-	Yes
N° manageable pumps:	1	1
N° users (max)	250	250
N° vehicles (max)	999	999
Refuels memory	800	800
Operating temperature [C°]:	-20/+50	-20/+50
Allowed fluids	diesel, water, oil, Ad Blue	diesel, water, oil, Ad Blue
Forbidden fluids	gas, alcool, gasoline, kerosene	gas, alcool, gasoline, kerosene
Dimensions [lxhxp]	240x220x60	240x220x60
Net weight [Kg]:	1	1
Gross weight [Kg]:	1.4	1.4

## Description

*FMS (Fuel Management System) is a system designed to authorize refuelings and manage consumption. The main function of the system is to enable refueling exclusively to authorized user that employ TAG or recognition card, previously programmed by system owner.*

*The system is able to manage up to 250 users and recognizes up to 999 vehicles, recording every transaction. The data stored can be manually downloaded with the data card or automatically via the GPRS module with internet connection (optional).*

*The acquisition software allows the user to easily and instantly display the average consumption and data on each transaction, providing easy reference to the relative users.*

## Functions

- Date Time refueling
- Request typing Km, hours or vehicles
- Programming user keys
- Refueling preselection
- Pre-selection period
- Calibration
- Enable / disable TAG-card
- Tank Level
- Minimum stock alert
- System totalizer
- Reset period totalizer
- Data download with reports and average consumption
- Drivers and vehicles database
- Data download with card