Piusi Cube 70MC 2.0 Diesel Dispenser





Piusi Cube 70MC 2.0 Diesel Dispenser

Diesel fuel dispenser for non commercial use

Cube MC 2.0 is equipped with a standard LAN connection to allow constant dialogue with the software, receive configuration mode data from a remote location and transmit fuel delivery reports.

Cube MC 2.0 can be installed directly on the tank, on a wall or on a pedestal. It's the ideal product for those seeking practicality and the maximum safety in diesel fuel dispensing procedures.

The 2.0 product range requires the use of Self Service Management 2.0 software

Features & Benefits

- ► Flow rate up to 90 l/min
- Accuracy: +/- 0.5 %
- ► Continuous AC operation 230 V (mod. 70 MC)
- ▶ Duty cycle 30 min DC version (mod. 90 MC)
- ▶ Noise level below 75 dB
- ▶ IP55 Protection
- LAN adapter
- Diesel fuel use

The mechanical component of Cube MC 2.0 features:

- High displacement self-priming vane pump.
- Automatic nozzle with swivel fitting.
- Integrated nozzle holder with pump start/stop lever.
- Pump suction mesh strainer.
- Oval gear electronic flow meter

Optional equipment:

- PW-WiFi to switch to a wireless connection.
- Magnetic keys (yellow i-button) for user recognition
- Magnetic keys (blue i-button) for vehicle recognition.
- OCIO 2.0 level indicator for constant monitoring of tank levels



Piusi Cube 70MC Diesel Dispenser

Optional Accessories

- ► Kit Wall Support
- Users Managament
- Vehicles Management
- ► PW WIFI 2.0
- PW Station-WIFI
- ▶ 2" Drum Connector

Features

- ► Flow rate up to 90 l/min
- ► Accuracy: +/- 0.5%
- ► Continuous AC operation 230V (mod.70MC
- ▶ Duty cycle 30 min DC version (mod. 90 MC
- Nose level below 75dB
- ▶ IP55 Protection
- LAN adapter



Procuct's Range - Weight & Packaging										
Code	We	ight	Pack	aging	No. Boxes/Europallet					
	kg	lbs	MM	pcs / box	Plane	Ship				
Column Versions										
F00596000	25	55	400x400x460	1	12	24				
F00596100	25	55	400x400x460	1	12	24				

Product Range - Technical Data													
Code	Description	Fluid Type	Flow-Rate			Voltage		Pump	Meter	Nozzle	Filter	Inlet	Self Service
			l/min	gpm	AC. V/ Hz DC Volt	Power Watt	Amp. Max.	Mod.	Mod	Туре	H2O filter	BSP	Management 2.0
F00596000	Cube 70 MC 2.0	D	70	18	230/50	900	4.9	Panth 72	K600	A60	NO	1"	required
F00596100	Cube 90 MC 2.0	D	90	23.8	230/50	900	4.9	Panth 90	K600	A120	NO	1"	required

11 Camomile Way, Bibra Lake W.A, 6163

Phone: (08) 6166 3860

E-mail: admin@rtrswa.com.au

