



FLUIDLINK MICRO FLUSH MOUNT FMS – 12-24V

ultraflo bluequip FUELCUBE FUELSHOT



FL-826907

INCLUDES:



Antenna (FL-570176)



20 Fob Keys (FL-826109)

The FLUIDLINK MICRO Controller is a single hose/pump fluid management solution. It utilises our intuitive cloud-based FLUIDLINK management software. Using the inbuilt stainless-steel keypad and RFID reader and add on optional card readers and Bluetooth readers, the user can choose between a large range of access IDs and can configure the system with a vast range of security profiles to ensure all required fuel tracking and security is logged and managed.

Flush Mount - designed to be installed flush into a hole in the face of a tank, wall or enclosure.

12-24VDC Supply - Suitable for use when you have an existing 12VDC or 24VDC power supply in place or want to run the system on extra low voltage from a vehicle or for safety reasons. Allow 700mA for the Micro controller on its own or 1.5 Amps if running a solenoid valve as well as the Micro controller.

Part No.

FL-826907 FLUIDLINK MICRO Flush Mount FMS - 12-24V

FL-SIMFEE FLUIDLINK Web & SIM Fee

Specifications

- Full stainless steel construction.
- Backlit stainless steel keypad.
- Monochrome Graphics Display with white backlight.
- Built-in RFID reader.
- Multiple mounting options.
- Single pump support, non-expandable.
- Real-time (online) intuitive management software.
- Seamless integration with most existing & new pumping equipment.
- Multiple ID types can be used on a single system, pins, RFID, fuel cards, Bluetooth tags, and manual entry of asset numbers.
- Dual tank ATG (auto dip) compatible as standard, just add sensors.
- Up to 8000 users per system.
- Up to 100 security profiles (how users access fuel) per enterprise.
- 80K transaction memory buffer, never lose a transaction.
- Battery-backed, never lose part transactions on power failure.
- 4G, CAT-M1 & LAN communication options provide optimum coverage range.
- Extensive reporting capabilities.
- Includes Antenna (FL-570176) & 20 Fob Keys (FL-826109)