

DC Powered, Zero D, EFM

Model MUT2300-MC406

The MUT2300 with MC406 is a battery powered electromagnetic water meter for use in district metering areas (DMA), water abstraction, and custody transfer measurement of potable water (MI-001, OIML R49), irrigation, and many other applications. Unlike other water meters, the MUT2300 is a maintenance-free meter, offering a much wider range of flow, in a compact or remote mounted version. Thanks to the optimized flow profile, the MUT2300 can be installed virtually anywhere without straight inlet or outlet runs, behind pipe bends, slide valves or a reduction in the pipe. Its measuring tube is in fact specifically designed to enable a stable measurement even at the lowest flow rates, maintaining a neglectable pressure loss in all its range. With optional pressure and temperature sensors, GSM/GPRS integrated modem and 12...24Vdc power source, the meter is the perfect solution for leak detection, and pressure management systems. The highly robust structure, allows burial installation or the use in flooded areas. A full on-site verification without process interruption can be carried out using the Field Verificator service tool.



Features & Benefits

- No moving parts
- Neglectable pressure drop
- Long lasting stability and precision
- Zero maintenance
- Extremely sturdy structure
- High chemical resilience
- Wider range of measurement

Typical Applications

- District metering of potable water
- Distribution, municipal water
- Industrial waste water
- Overnight applications with very low flow rate
- Industrial process liquids, muds and concretes
- Installation in small places without straight distances
- Fiscal measures, custody transfer
- Irrigation
- Booster pump stations
- Lift stations

High performances to a low cost of ownership:

Capability to read flow velocities of 0.015 m/s (MID-001 OIML R49 certified), within Class 1 accuracy

Up to 10 years of battery life:

High-efficiency, technologically advanced battery powered converter

Zero upstream and downstream distances (MID-001 OIML R49 certified)

Data automatically stored in the internal EEPROM memory. Up to 100.000 lines of active datalogging

Information always available:

Add-on communication module GSM/GPRS automatically sends the information via SMS, e-mail or on a website portal www.euromagdata.com with personal ID and password. Accessible also from smart phones and tablets. Configurable FTP communication

Empty pipe detection:

Empty pipe electrode supplied as standard (≥ DN65). Empty pipe detection on measuring electrodes standard for all sizes

Flow - pressure – temperature: all at the same time:

Add on modules of temperature and pressure readying make the MUT2300 with MC406 one of the most complete electromagnetic flowmeter available in the market

Easy management, easy programming:

A software is supplied with the unit to allow users to communicate with the MC406 via IRCOM port to any pc, lap top or windows tablet.

Certifications and compliance:

OIML R49-MID Class 1 (on request) / EX - IEC IECEx (on request and only separate version) / NSF ANSI61 (On model MUT2300US)

Always verified:

The Euromag FIELD VERIFICATOR is available for full on-site verification, without interruption of the process



Convertor Specifications

Transmitter type	Battery powered - 2 x D Cell 3.6 V * / 12-24VDC						
Battery life	Lithium battery pack up to 10 years						
Accuracy	0.2 % +/- 2 mm/s - insertion sensors 2% of rate +/- 2mm/s						
Temperature	Ambient: -20 +60 C° (-4 +140 F) Media -25 80 C° (-13 +176 F) Storage -40 +70 C° (-22 +158 F)						
Enclosure	Technopolymer case with aluminum bottom on compact vertical version. IP 68. Remote wall mount braket in carbon steel zinch plated						
Cable entries	4X PG9 Glands I/O - 2X M20 x 1.5. Glands junction box in remote version						
Custody transfer	Type approved OIML R49-1 2013 / EN 14154 MID EN-ISO 4064 - Certificate n. T10713						
Conformity	EMC: EN 61010 - LVD: EN 61326 ; EN/IEC 60529 IP68						
Sensor type	Up to DN300						
Flow velocity range	0.015 m/s up to 10 m/s						
Sampling rate	Standard mode 1 / 5 Hz up to 1 / 60 Hz (default 1 / 15 Hz) max 3.125 Hz						
Installation	Integral (compact) or remote with factory mounted sensor cable in 5 m (16.4 ft) up to 30 m (98.4 ft)						
Digital filters	Damping - cutt-off (0.05 m/s default) - bypass - peak cut						
Display and keys	LCD display - Index, menu, and symbols icons for dedicated information 4 Push buttons to access all functions Totalizer informations can be displayed with 5 decimal digits						
Displayed informations	Live flowrate Total positive totalizer (T+), Total negative totalizer (T-) Partial positive totalizer (P+), Partial negative totalizer (P-) Time & date, Converter temperature. Process pressure and temperature (if available). Parameters corresponding code and value						
Flow Units	m, m3, l, ML, ft3, GAL, AC FT, AC IN						
Outputs	2 pulses passive outputs (MOS), individual galvanically isolated - clean contact Maximum load +/- 35V DC, 100 mA short circuit protected						
Communication	Integrated BERMAD IrComm interface						
Datalogging	100,000 lines of data with a frequency of log between 1 minute and 120 minutes (default 15 minutes)						
Add on modules	GSM/GPRS BERMAD Module Pressure (1) and temperature (2) Energy metering ready						
Totalizers	4 (2 positive and 2 negative)						
Data protection	Password available, automatic firmware check and recover during the update						
Alarms and status	Status icon displayed and alarm logged in the datalogger						
Self diagnostic	Alarms available: excitation failure empty pipe on the 4th electrode empty pipe on the measuring electrodes high voltage supply pulse overlapped wet electronic board						
External verification	Field verificator available for calibration verification and electronic status						
Software for communication and programming	Commissioning (equal settings of meters) - Data print for documentation - Data export (CSV file) - Firmware update - Read instant flowrate - Read and write all non volatile parameters - Download internal datalogger - View instrument event logger						



Sensor Specifications

Available size inches/mm	1" - 12" Inch / DN25 - 300 mm						
Flanges Connections Available	EN1092-1 PN 10/16, ANSI 150, AS 2129 (table D, E, F), AS 4087, KS10K, Others on request						
Pressure	21 bar - 305 psi						
Temperature	Operating: -104°F/+176°F (-40°C/+80°C) Storage: -22°F/+158°F (-30+70°C)						
Accuracy	0,2% +/- 2mm/s • 0,2% +/- 0.08inch/s						
Linear Material	Hard rubber (Ebonite)						
Electrodes Materials	AISI316L (standard), Hastelloy C, Hastelloy B, Titanium, Tantalum, Platinum						
Protection Degree	IP68 (EN 60529) permanents submersion at 1,5m (4,92ft)						
Pressure Drop Class	DN≤80 ΔP10 (<0,10 bar) • DN≥100 ΔP16 (<0,16 bar)						
Digital filters	Damping - cutt-off (0,05 m/s default) - bypass - peak cut						
Conformity	EMC: EN 61010 - LVD: EN 61326 ; EN/IEC 60529 IP68						

The electromagnetic flowmeter designed for the toughest applications









Flow Rate

Size Q @ (gpm)	DN50 2"	DN65 2½"	DN80 3"	DN100 4"	DN125 5"	DN150 6"	DN200 8"	DN250 10"	DN300 12"
Q1 Minimum Flow	0.55	0.88	1.39	2.2	3.52	5.5	13.87	22.01	35.22
Q2 Transitional Flow	0.88	1.41	2.22	3.52	5.64	8.81	22.19	35.22	56.36
Q3 Permanent Flow	110.07	176.11	277.38	440.29	704.46	1,100.72	2,773.81	4,402.87	4,402.87
Q4 Maximum Flow (Short Time)	137.59	220.14	346.73	550.36	880.57	1,375.90	3,467.26	5,503.58	5,503.58



Installation Recommendations

- The arrow on water meter body must be in the same direction with the flow.
- Prior to installation, flush the line to remove debris.
- The water meter must be filled with water to operate.





