

## TECHNICAL MANUAL



**TecInstrum**  
Measure

**FLANGED TYPE SENSORS WITH CONVERTER MC608A HV**  
**MUT2200EL\_PN10 / MUT2200EL\_PN16 / MUT2200EL\_PN25 / MUT2200EL\_PN40**

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## 1. THE ELECTROMECHANICAL FLOWMETER



The electromechanical flowmeter is composed of a MUT2200EL sensor coupled to a hybrid-type MC608A converter allowing the management of a wide range of needs related to the control operation of fluid transfer systems or circuits. The converter can be installed directly on the sensor(compact version) or remote from it, connected by two cables (remote version).

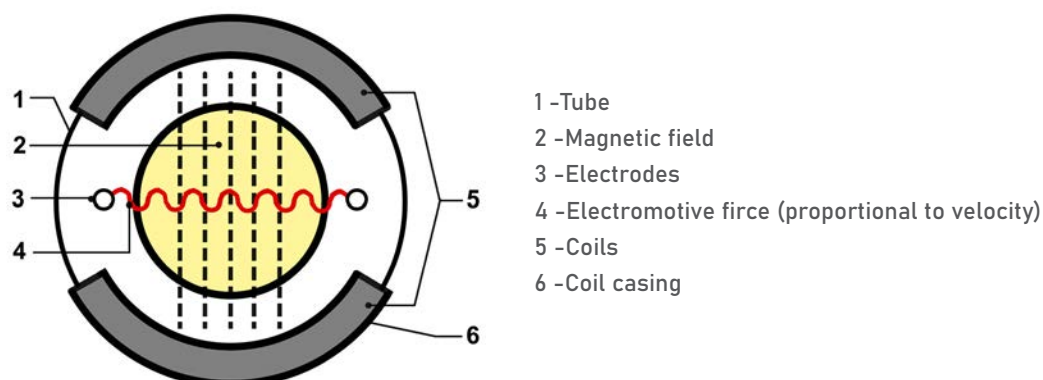
### 1.1. Principle of operation

The operation of the flowmeter is based on the principle of electromagnetic induction introduced by the physicist FARADAY. When a conductive fluid flows through a constant magnetic field perpendicular to its flow direction, its passage generates an electromotive force that is proportional to its flow velocity.

On the electromagnetic flowmeter, the magnetic field is obtained thanks to the action of two magnetic coils positioned on two sides of the measuring tube. Two electrodes intended to measure the voltage produced during the passage of the fluid are positioned on the internal wall of the tube parallel to the direction of the magnetic field. The required electrical conductivity of the fluid must be at least  $5 \mu\text{S}/\text{cm}$ .

The value of the induced voltage is proportional to the flow velocity of the fluid and therefore to its volumetric flow.

The response time of the flowmeters is extremely fast, the measurement is reliable and highly accurate. The design without obstruction elements of the flowmeter guarantees a total absence of pressure drop.





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## THE SENSOR

The sensor is the main component of the flowmeter. It consists of a tube, two pipe connection flanges, a sleeve closing two electromagnetic coils, two electrodes and a converter mounting support.



### 2.1. General characteristics of the sensors

Ranges : from DN15 to DN2000.

- Flanges and sleeve in steel coated with an innovative paint coat based on pigmented polyurethane with phosphate registered trademark **SIGMAFAST™ 210 HS** : RAL5017, thickness : 75 ± 150 µm.
- PTFE internal coating from DN15 to DN100 and/or ebonite from DN125 to DN2000.
- Stainless steel AISI 304 tube.
- With Hastelloy C 276 electrodes: - 2 electrodes (DN15-DN20) / - 3 electrodes (DN25-DN40) / - 4 electrodes beyond
- Possibilities: Titanium, Tantalum or Platinum electrodes
- Power supply : 90-265 VAC, 4-20mA + 485 MODBUS output.
- IRCOM interface.
- IP68 protection index up to 1.5 mCE (4 mCE on request).
- Remote version on request with a minimum of 100 meters of cables (per 5 meter increments) – Ready-assembled assembly in the factory and supply of stainless steel deportation kit for wall mounting (MUT2200KITDEPORT)





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### 3. THE MC608A CONVERTER

The MC608A converter has been designed to meet all the needs of modern water management systems. The aluminium housing is robust and reliable (IP68).

The system guarantees excellent data security thanks to the internal EEPROM memory and a large data storage capacity with 200.000 lines (more than 6 years of factory set data).

The unit is supplied with software allowing users to communicate with the MC608 via RS232 or RS485 Modbus serial interfaces to a windows operation computer or tablet.

Downloading and managing data is fast, the MC608A guarantees ease of programming, an advanced self-diagnostic system that automatically performs a wide range of essential checks. It has a multi-level password system ensuring accessibility and privacy.

#### 3.1. General characteristics of the converter

- Alimentation 90...264 VAC / 12/24 VAC/DC.
- Compact or separate installation.
- Outputs : analog 4-20mA // pulse // Optional Hart protocol // programmable // digital frequency 0-10 Hz
- Communication : IrCOM // RS 485 - MODBUS RTU interface
- Screen : LCD 128x64 pixels, visible area 50x25mm, white light
- Programming : by buttons, IrCOM output or RS485- MODBUS RTU
- Process memory : 4 Mb flash memory, 200 000 lines of data
- Flow units : ml, cl, dl, l, dal, hl, m3 , in3, ft3, gal, USgal, bbl, oz + user programmable unit
- Optional modules : GSM/GPRS
- Totalizers : 5 (2 positive, 2 negative, 1 NET)
- Alarms and status icons : Status icons displayed on the screen and alarms logged in the data logger
- Self-diagnosis : alarms available for interrupted excitation, empty pipe with 4-th electrode, high temperature, superimposed pulses measurement error.
- External verification : available of field verifier for on-site verification of electronics calibration and condition.

