



# ΕΥΔΟΣ ΑΒΕΕ

VADEVTH - ADAEVTH



















## ΕΜΒΑΠΤΙΖΟΜΕΝΑ ΥΔΡΟΜΕΤΡΑ

## A COST EFFECTIVE ALTERNATIVE TO FULL-BORE METERS

New ectromagnetic insertion fowmeter in three different sizes(small, medium and large) is suitable to use in pipe size from DN 50 to 2600.

Delivering highly accurate bi-directional measurement for water distribution and raw water pipelines, it is obust and it has no moving parts, this allows to be reliable and suitable to measure a wide range of fows.

The meter can be used as a portable or a dedicated / permanent instrument; with its "hop tapping" application it is very easy and quick to install with no need to stop the fow under full working pressure conditions. It is an alter native solution to full bore metering and with its compact size allows installation on small pipes, providing water monitoring in applications considered impossible.

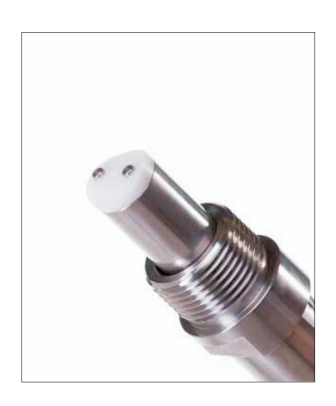


#### Applications:

- · Water network management
- Leakage control
- · District metering
- Flow surveys
- Flow profling
- · Checking on-site fowmeters
- · Data capture reporting and analysis

#### Installation:

- Compact with converter MC608A/B/R
- Compact Vertical with MC406
- Separate (emote)with MC608A/B/R and MC406 with cables supply from factory (up to 30mt for battery poweed, 100mt for mains powered version)



- 1" ball valve zinc plated brass
- "Hot tap" installation
- Head of the unit in POM 22mm
- Valve connection (female-female)
- Probe 12mm
- Pressure up to 20 bar
- Input connection for pressure gauge
- Handle grips with fow directions
- Body in AISI304
- 2 Electrodes in AISI316L
- ATEX on request (only separate version)

#### Reference standards

The electromagnetic meters are marked CE and are manufactured according to the following standards:

- 2014/35/EU EN 61010-1:2013 (LVD)
- 2014/30/EU EN 61326-1:2013 (EMC)
- 2014/34/UE IEC 60079 0, IEC 60079 18 (ATEX - IECEx) Separate version

#### Temperature of liquid:

• 80° compact and separate version



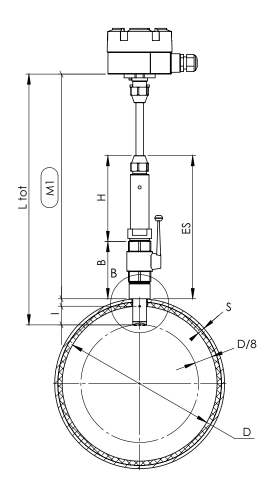
#### Technical features:

Size range	Size Small (S)	Size Medium (M)	Size Large (L)		
	50600	2001500	4502600		
Available electrodes [*]		AISI 316L			
Body material	AISI 304 Stainless Steel				
Head of sensor	РОМ				
Standard operating pressure	20 bar				
Temperature of liquid	-40 °C ¸ +80 °C				
Protection Degree	IP68 for immersion at 1,5m (IEC 529)				
Converter compatibility	MC608, MC406				
Parts in contact with liquid	Head of sensor	Electrodes	Pipe end		
	POM	AISI 316L	AISI 304		
Electric connections	Cable gland M20 x 1.5 + Terminal block + sealing resin				

- No moving parts
- No pressure loss
- Long lasting stability and precision
- No flter needed, zero maintenance
- Extremely sturdy structure
- Internal parts protected by a bi-component resin in order to increase protection from external agents
- Bi-directional measure







D: Internal diameter

S: Pipe wall thickness (lining included)

B: Dead lenght

H: Housing dimension

Ltot: Instrument lenght

ES: Standard dimension (Euromag original parts)

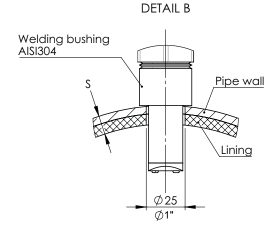
I: Insertion depth = D/8

M1: Insertion control dimension

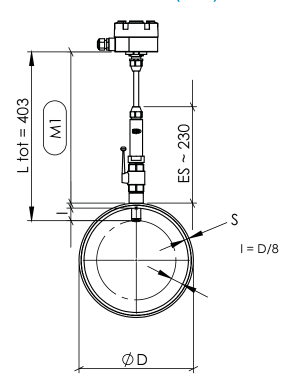
$$M1 = Ltot - S - (D/8)$$

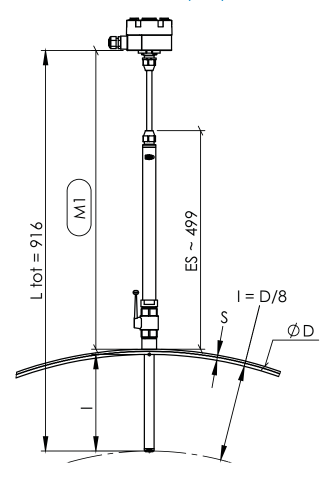
## Size S:

## □ Size M:



Size	Min Pipe Diameter		Max Pipe Diameter	
	DN	Inches	DN	Inches
S	50	2"	600	24"
М	200	8"	1600	64"
L	450	18"	2600	104"





### Size M: M1 = 674 - S - (D/8)

