



EMV-1000™ SIZE A



EMV-1000TM SIZE B

Electromagnetic Velocity Open Channel Flowmeter Sensor

The EMV-1000TM is an ATEX certified water/wastewater electromagnetic velocity open channel flowmeter sensor which is available in two sizes:

- SIZE A is suited for pipes or channels from 150 mm to 500 mm diameter
- SIZE B is suited for pipes or channels from 500 mm to 2.000 mm diameter

The sensor is encapsulated in an IP68 submersible ultra high molecular polyethylene body to be mounted with a special sensor mounting band in the pipe.

When combined with the appropriate level sensor, the EMV-1000TM constitutes an efficient electromagnetic area/velocity flowmeter measuring both velocity and level in the same cross-section (or slice of pipe). This is a requirement necessary for accurate flow rate measurement using the continuity equation: $Q = v \times A$

In addition, electromagnetic sensors are totally unaffected by the concentration of debris or dilution of wastewater by rain.

TECHNICAL SPECIFICATIONS EMV-1000™

Velocity Measurement

Method	Electromagnetic (Faraday's Law)							
Range	0 to +6 m/s							
Accuracy	±	1%	of	measured	value	or	±0,03	m/s
(whatever value is bigger)								
Min. conductivity of the medium needed 10µS/cm				S/cm				

Velocity Measurement Method

The principle of magnetic-inductive flow measurements utilizes the Faraday's law, where a conductor moving in a magnetic field induces a voltage of amplitude proportional to the velocity of the conductor. The conductor is the media being measured.

Material & Dimensions

Material	Ultra High Molecular Polyethylene (PE-UHM)
Protection rate	IP68
Dimensions	Size A: 165 mm L, 40 mm W, 25 mm H
	Size B: 190 mm L, 60 mm W, 45 mm H
Weight	Size A: 0,300 Kg (without cable)
	Size B : 0,750 Kg (without cable)

Operating Temperature Range and Pressure

0° to 80°C (depending on pressure) Max. pressure 4 bar (depending on temperature)

Certification

For ATEX Zone 1: II2G EEx ib m IIC T6 following ATEx 100a

Sensor Cable

Material	Polyurethane jacketed
Length	10 m (standard)
	20 m, 30 m or length up to 50 m (optional)

Converter for EMV-500[™] (included)

Operating temp. Protection rate Power supply Output -10° to +50°C IP66 18...36 VDC One 4...20 mA analog output for velocity (m/s) to be connected to a PLC or the UNI-TRANS™ for flow conversion 500 Ohm

Max. impedance

Ten Kate-Kool

Partner in watermanagement

Vertegenwoordigd Flow-tronics in Nederland www.tenkatekool.nl info@tenkatekool.nl tel mobiel 0611366098





Rue J.H.Cool 19a B-4840 Welkenraedt Belgium Tel.: +32 (0)87 899799 Fax.: +32 (0)87 899790 info@flow-tronic.com www.flow-tronic.com