MAG 910 ELECTROMAGNETIC FLOWMETER

	G	Pipe mechanical dimensions	
		Inner size DN [mm]	Length L [mm]
		10 – 100	200
		125 – 150	300
		200 - 250	400
		300 - 500	500
		600	600
		700	700
		800	800

Main Features:

- Range of diameter 10 to 800 mm
- Compact and remote version with protection IP67, optionally IP68
- Mounting of electronic unit in two directions
- Power supply voltage 95 to 250 VAC or 24VACDC, 50/60 Hz
- Non-touch basic manual control with magnetic pointer
- Programmable datalogger as standard
- Remote control RS-485
- Dosing feature with several type of digital/analogue outputs
- Pipe and electronic self diagnostics

Application:

- Water and Wastewater Measurement
- Chemical industry (acids, alkaline solutions)

Inductive flow meter M-910 is an instrument designed for measuring and indicating flow and total volume of conductive liquids. The flowmeter M-910 records both positive and negative flows. As there are no moving parts in the flow profile the device can be used to measure extremely dirty liquids containing solids. The flowmeter is for use with conductive liquids only.

Range of applications. The inductive flow meter M-910 has been designed for use in all process industries including chemical, water and wastewater.

Features. The inductive flow meter M-910 is a highly accurate and stable device. The construction of the M-910 indicator uses components with a long-term time and temperature stability. Configuration data is backed up and can be recovered after a power failure. The back-up structure enables data recovery in case of a partial loss of data (as a result of e.g. high level electrostatic discharge or noisy power supplies). Internal CPU provides all functions usually built in electronic flow meters, incl. low flow rate correction, frequency response setting, bandwidth of sensitivity setting at low flow rates, etc.

Inputs / Outputs. Flow meter M-910 is equipped with six isolated outputs and one isolated input as standard. Digital outputs (frequency, pulse and relays) and input are user configurable. Current output 4-20 mA can be used as passive or active type. RS232 and RS485 outputs are available for communication.



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Technical data :

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Nominal size	DN10 to DN800	
Nominal pressure	PN10 to PN25 (depending on diameter)	
Flow range	0.1 to 10 m/s (0.02 to 5000 l/s)	
Accuracy	0.5 % (0.5 to 10 m/s) of reading value	
Maximal medium temperature	1 % (0.1 to 0.5 m/s) of reading value 70°C (154°F) for rubber liner 130°C (200°F) for PTFE liner in remote version	
Ambient temperature	-20 to 70 °C (-4 to 154°F)	
Power supply	 115/230V (+10%, -20%), 50/60Hz, auto selectable 24V DC/50/60Hz as option 	
Power consumption	10 VA	
Liner	 hard rubber PTFE 	
Electrodes	 CrNi (stainless) steel 1.4571 Hastellov C276 	
Measuring tube	Stainless steel 1.4201, dimensions according to DIN 17457	
Flange	Steel 1.0402 or higher Dimensions according to DIN 2501 (BS 4504), ANSI B16.5	
Protection category	 IP67, optionally IP68 Frequency 0 to 12 kHz with programmable flowrate and function 	
Outputs	 Pulse 0 to 50 Hz with programmable volume, function and pulse width Relay contacts 100V/0.5A with programmable function Current loop 4 to 20 mA with programmable flowrate and function 	
Input	Digital input with programmable function	
Communication	RS485, RS232	
Displayed values	 Flowrate (m3/h, l/s, US.Gal/min, user) Volume (m3, l, US.Gal, user) Positive, total, negative and auxiliary (clearable, daily) volume 	
Control	 Keyboard Magnetic pointer RS232 and RS485 	
Low-flow cutoff	Programmable value	
Time constant	Settable in range 1 to 20 s	
Other features	 Test of excitation coils, status of pipe line and electronic unit Diagnostic of internal temperature and power supply voltages Real time circuit for datalogging Datalogger memory up to 1000 values (programmable sample rate) Registration of min, and max, flowrate including date and time 	
Conformity requirements	 Registration of min. and max. how rate including date and time LVD (safety) according to EN 61010-1, EN61010-1/A2 PED according to directive 97/23/EC EMC according to EN 61000 part 3-2, 3-3, EN 61000 4-3, 4-4, 4-5, 4-6, 4- 8, 4-11, EN 61000 part 6-2. EN 50081-1 	



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