

Electromagnetic amplifier type B-MAG[™] | M5000



Features

- Up to 12 years battery life span
- Accuracy better than ±0,5%
- Measuring range of 0,03 to 12 m/s
- Sizes from DN 15 to DN 600
- LCD display
- IP 67 / IP 68 protection class
- RS232, IrDA, Modbus® interfaces
- Verification Device

Description

The **B-MAG™** I M5000 is a battery-powered electromagnetic flow meter with a very high accuracy even at very low flows. The excellent repeatability as well as the above-average battery life makes this innovative water meter indispensable for the water market. Typical applications are leak detection in water networks, water consumption measurements and irrigation plants.

The meter is best suited for applications without a power supply where exact consumption or flow rates are required. Of course, the **B-MAG™** I M5000 can also be used with an available power supply. The meter can be powered with main voltage and in case of a main failure, it is powered by an internal battery. Important data are consequently saved.

The $\mathbf{B}\text{-}\mathbf{M}\mathbf{A}\mathbf{G}^{^{\mathsf{TM}}}$ I M5000 has been designed for very harsh environmental measurement conditions. The meter has no moving parts and can be used to measure water containing particles like sand or gravel. The $\mathbf{B}\text{-}\mathbf{M}\mathbf{A}\mathbf{G}^{^{\mathsf{TM}}}$ I M5000 is encased in an IP67 housing (optional IP68), which makes it a reliable meter even when submerged.

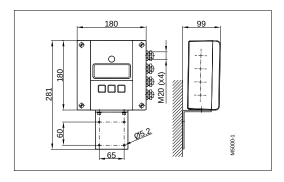
The standard meter is equipped with an internal datalogger which can read-out via an IrDA or RS232 interface with ModBus® RTU protocol. The collected data can also be retrieved via radio frequency or GSM/GPRS. The data can thus be centrally compiled and evaluated.

B-MAG[™] I M5000 can be checked without process interruption with the Verification Device.

Measuring principle

The operating principle of the electromagnetic flow meter is based on Faraday's law of magnetic induction: The voltage induced across any conductor, as it moves at right angles through a magnetic field, is proportional to the velocity of that conductor. The voltage induced within the fluid is measured by two diametrically opposed internally mounted electrodes. The induced signal voltage is proportional to the product of the magnetic flux density, the distance between the electrodes and the average flow velocity of the fluid.

Dimensions





Technical data

Power supply	Internal Lithium batteries 3,6 V					
	Optional battery back-up model (AC)					
Sizes	DN 15 to DN 600 (PTFE / hard rubber)					
Battery life span	6 years, optional 12 years					
Display	LCD, 2 lines					
Programming	3 keys					
Measuring range	0,03 - 12 m/s					
Accuracy	\geq 0,5 m/s better than \pm 0.5 accuracy of rate					
	$<$ 0,5 m/s \pm 2,5 mm/s of rate					
Repeatability	0.1%					
Minimum fluid conductivity	\geq 20 μ s/cm					
Flow direction						
Low-flow detection Separate electrode						
Digital outputs 4 x open collector, passive 30 VDC/20 mA, max. 100 Hz						
Status outputs Min./max. alarm, flow direction, failure report						
Serial communication	RS232, ModBus® RTU, IRDA					
	External AMR or GSM/GPRS module (optional)					
Datalogger	Integrated					
Low-flow cut off	0-10%					
Pulse width	Programmable up to 500 ms.					
Housing	Powder coated cast aluminium					
Protection class	IP67 (IP68 optional)					
Cable entry	Signal cable (outputs) M20					
Signal cable	From detector M20					
Remote version	Max. 30 m					
Ambient temperature	-20°C to 60°C					

Detector type VI

Flange process connection



Technical data

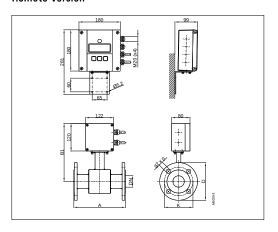
	Size	DN 15 - 600 (1/2" 24")						
	Process connection	Flange: DIN, ANSI, JIS, AWWA, etc.						
	Nominal pressure	Up to PN 100						
	Protection class	IP67, optional IP68						
	Min. conductivity	≥20 <i>µ</i> S/cm						
	Liner	Hard rubber	from DN 25		0°C up to +80°C			
	materials	PTFE	DN 15 - 20		-40°C up to +150°C			
	Electrodes materials	Hastelloy C (Standard), Tantalum Platinum / Gold plated, Platinum / Rhodium						
	Housing	Steel / Optional stainless steel						
	Lay length	DN 15 - 20		170 mm				
		DN 25 - 50			225 mm			
		DN 65 - 100			280 mm			
		DN 125 - 200			400 mm			
		DN 250 - 350			500 mm			
		DN 400 - 600			600 mm			



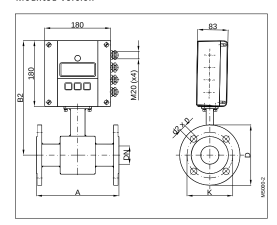
Detector type VI

Flange process connection

Remote version



Mounted version



Dimensions

DN						with ANSI-flanges			with DIN-flanges		
		A Std*	A ISO**	B1	B2	ØD	ØK	Ø d2xn	ØD	ØK	Ø d2xn
15	1/2"	170	200	238	298	88,9	60,3	15,9 x 4	95	65	14 x 4
20	3/4"	170	200	238	298	98,4	69,8	15,9 x 4	105	75	14 x 4
25	1"	225	200	238	298	107,9	79,4	15,9 x 4	115	85	14 x 4
32	1 1/4"	225	200	253	313	117,5	88,9	15,9 x 4	140	100	18 x 4
40	1 1/2"	225	200	253	313	127	98,4	15,9 x 4	150	110	18 x 4
50	2"	225	200	253	313	152,4	120,6	19 x 4	165	125	18 x 4
65	2 1/2"	280	200	271	331	177,8	139,7	19 x 4	185	145	18 x 4
80	3"	280	200	271	331	190,5	152,4	19 x 4	200	160	18 x 8
100	4"	280	250	278	338	228,6	190,5	19 x 8	220	180	18 x 8
125	5"	400	250	298	358	254	215,9	22,2 x 8	250	210	18 x 8
150	6"	400	300	310	370	279,4	241,3	22,2 x 8	285	240	22 x 8
200	8"	400	350	338	398	342,9	298,4	22,2 x 8	340	295	22 x 12
250	10"	500	450	362	422	406,4	361,9	25,4 x 12	395	350	22 x 12
300	12"	500	500	425	485	482,6	431,8	25,4 x 12	445	400	22 x 12
350	14"	500	550	450	510	533,4	476,2	28,6 x 12	505	460	22 x 16
400	16"	600	600	475	535	596,9	539,7	28,6 x 16	565	515	26 x 16
450	18"	600		500	560	635,0	577,8	31,7 x 16	615	565	26 x 20
500	20"	600		525	585	698,5	635,0	31,7 x 20	670	620	26 x 20
550	22"	600		550	610	749,3	692,1	34,9 x 20			
600	24"	600		588	648	812,8	749,3	34,9 x 20	780	725	30 x 20
Standard											
with ANSI-flanges from ½" - 24" from DN 15 - 20				150 lbs PN 16							
with DIN flanges from DN 250 - 600			F	PN 10							
* Standard	**ISO 13	359									