

Electromagnetic Flow Meters

ModMAG® M3000

DESCRIPTION

The innovative design of the Badger Meter® ModMAG® M3000 meter represents the next generation of electromagnetic flow meter technology. Incorporating the latest developments in micro processing signal conditioning the advanced design of the M3000 meter allows an accuracy \pm 0.20% with a flow range of 300:1. Targeted to a variety of oil and gas, industrial and municipal applications, the M3000 meter is virtually unaffected by density, temperature, pressure, and viscosity changes and provides an accurate and reliable long term metering solution. This meter complies with ANSI/NSF Standard 61, Annex G.

OPERATION

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.

ELECTRODES

When looking from the end of the meter into the inside bore, the two measuring electrodes are positioned at three o'clock and nine o'clock. As a conductive fluid flows through the magnetic field, a voltage is induced across the electrodes. This voltage is proportional to the average flow velocity of the fluid and is measured by the two electrodes. This induced voltage is then amplified and processed digitally by the converter to produce an accurate analog or digital signal. The signal can then be used to indicate flow rate and totalization or to communicate to remote sensors and controllers.

M3000 meters also have an "empty pipe" detection feature. This is accomplished with a third electrode positioned in the meter between twelve o'clock and one o'clock. If this electrode is not covered by fluid for minimum of five seconds, the meter will display an "empty pipe" condition. When the electrode again becomes covered with fluid, the error message will disappear and the meter will continue measuring.

DETECTOR

The flow meter is a stainless steel tube lined with a non-conductive material. Outside the tube, two DC powered electromagnetic coils are positioned opposing each other. Perpendicular to these coils, two electrodes are inserted into the flow tube. Energized coils create a magnetic field across the whole diameter of the pipe. With the no moving parts, open flow tube design there is no pressure lost and practically no maintenance required.





APPLICATION

The M3000 meter is suited for use in applications where indication of rate and totalization is required. The ability to display flow parameters locally at the flow meter, or remotely by mounting the amplifier up to 100 feet away from the detector, provides a versatile solution for most industrial and municipal flow applications. Whether the fluid is water or something highly corrosive, very viscous, contains a moderate amount of solids, or requires special handling, the meter is able to accurately measure it. Housed in a Class 1, Division 2, NEMA 4X/6P (IP66/IP67) enclosure, the M3000 design has been tested and approved by Factory Mutual (FM) in the United States and the Canadian Standards Association (CSA international) in Canada.

FEATURES

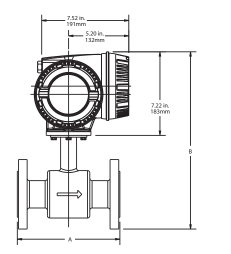
- Sizes 1/4...24 in. (6...600 mm)
- Accuracy of ± 0.20%
- Better than 0.1% repeatability
- Large 4-line by 16-character, back-lit, LCD display
- Digital Signal Processor (DSP) based
- · Bi-directional flow sensing and totalization
- Automatic zero point stability
- Measures fluids with as low as 5.0 micromhos/cm conductivity
- Empty pipe detection
- No pressure loss for low operational costs
- Long life, corrosion-resistant liners
- Precise calibration
- NEMA 4X/6P (IP66/IP67) enclosure
- FM approved for Class I, Div 2 hazardous locations
- CE and FCC compliant
- CSA Certified

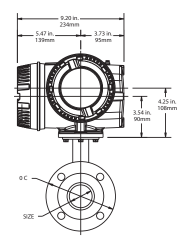
Product Data Sheet

SPECIFICATIONS

C:	1/4 24:5 (6 600 555)										
Sizes Flow Panga	1/424 in. (6600 mm)										
Flow Range	0.1039.4 ft/s (0.0312 m/s) ± 0.20% of rate ± 1 mm/s										
Accuracy	0.1% of rate										
Repeatability		AC or optional 24V DC									
Power Supply	AC Power Supply: 85240V AC Voltage Fluctuation = ± 10% of Over Voltage = Category II Power Consumption = 20 W	C Power Supply: 85240V AC, 4565 Hz oltage Fluctuation = ± 10% of nominal over Voltage = Category II ower Consumption = 20 W OC Power Supply (optional): 24V DC ± 10% 8 W									
Analog Outputs	010 mA, 020 mA, 420 mA Voltage sourced (18V DC) isolate Max. loop resistance = 750Ω										
Digital Outputs	2) Open Collector, (programmable – scaled pulse, flow alarm, status, or frequency output) Max. 24V DC, 0.5 W 2) AC solid-state relay (programmable – flow alarm or status) Max. 24V D C @ 0.5 A										
Frequency Output	· · · · · · · · · · · · · · · · · · ·	Open Collector; Max. full scale flow = 10 kHz									
Communication		Modbus RTU communications and display for 110/220V AC (P.N. 65778-007) or 24V DC (P.N. 65778-008). Options must be selected at time of order.									
Pulse Width	Open Collector, 5 ms to 1 second	d (programmable) or automatic	50% duty cycle								
Min-Max Flow Alarm	Open collector or solid-state rela	Open collector or solid-state relay (programmable, 0 to 100% of flow)									
Empty Pipe Detection	Field tunable for optimum performance based on specific application										
Excitation Frequency	Programmable, 3.75 Hz, 7.5 Hz or 15 Hz										
Auxiliary Input	Max. 24V DC (programmable – positive zero return, external totalizer reset or preset batch start)										
Noise Dampening	1 to 30 seconds (programmable)										
Low Flow Cutoff	0100% of full scale (programmable)										
Zero-Point Stability	Automatic correction										
Galvanic Separation	500V										
Fluid Conductivity	Min. 5 μS/cm (Min. 20 μS/cm for	· · · · · · · · · · · · · · · · · · ·	1								
Fluid Temperature	With Meter-Mounted Amplifie PFA, PTFE & Halar*: -4212° F (temperature of 122° F (50° C). Hard rubber: 32178° F (081' temperature of 122° F (50° C).	-20100° C) @ max. ambient	With Remote Amplifier: PFA, PTFE & Halar: -4248° F (-20120° C) @ max. ambient temperature of 122° F (50° C). Hard rubber: 32178° F (081° C) @ max. ambient temperature of 122° F (50° C).								
Ambient Temperature	– 4122° F (–2050° C)										
Relative Humidity	Up to 90% non-condensing										
Altitude	Maximum 6500 ft (2000 m)										
Flow Direction	Uni-directional or bi-directional										
Totalization Units of Measure	U.S. gallons, imperial gallons, mi acre feet (programmable).	3 separate displayable totalizers; 10 digits (programmable – forward, reverse and net) U.S. gallons, imperial gallons, million gallons per day, cubic feet, cubic meters, liters, oil barrels, pounds, ounces, acre feet (programmable). NOTE: Oil Barrels unit is only available for standard output with modbus 485 RTU.									
LC Display	4-line by 16-character, alphanur Displays: 3 totalizer values, flow	neric, back light									
Programming	Internal 3-button or external ma	ignetic wand									
Field Wiring Entry Ports	(3) 1/2 in. NPT, internal thread										
Amplifier Housing	Amplifier enclosure and remote										
Amplifier Housing Rating	Amplifier enclosure and remote	junction enclosure: NEMA 4X/6I	P (IP66/IP67)								
Detector Pipe Spool Material	304 stainless steel	(CD (IDCC (IDCT)									
Detector Spool Housing Material	Carbon steel, welded, NEMA 4X/6P (IP66/IP67)										
Electrode Materials	Alloy C (standard), 316 stainless		· · ·								
Liner Material	PFA from 1/43/8 in. (610 mm), PTFE from 1/224 in. (15600 mm), hard rubber from 124 in. (25600 mm), Halar from 1224 in. (300600 mm)										
	-	Carbon steel or 316 stainless steel; In Accordance with ANSI/ASME, B16.5 Class 150 Flange Rating									
Flanges	Carbon steel or 316 stainless ste	el; In Accordance with ANSI/ASM	ME, B16.5 Class 150 Flange Rating								
Coil Power	Carbon steel or 316 stainless ste Pulsed DC		ME, B16.5 Class 150 Flange Rating								
Coil Power Pressure Limits	Carbon steel or 316 stainless ste Pulsed DC In Accordance with ANSI/ASME,	B16.5 Class 150 Flange Rating									
Coil Power Pressure Limits Mounting	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote	B16.5 Class 150 Flange Rating e wall mount, bracket included.	For remote mount, max. cable distance = 100 ft (30 m)								
Coil Power Pressure Limits Mounting Junction Enclosure Material	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder-o									
Coil Power Pressure Limits Mounting Junction Enclosure Material Grounding Ring Material	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of 316 stainless steel (standard) or	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder-o alloy C	For remote mount, max. cable distance = 100 ft (30 m)								
Coil Power Pressure Limits Mounting Junction Enclosure Material	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of 316 stainless steel (standard) or Meter Size	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder-o alloy C Thickness (one ring)	For remote mount, max. cable distance = 100 ft (30 m)								
Coil Power Pressure Limits Mounting Junction Enclosure Material Grounding Ring Material	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of 316 stainless steel (standard) or Meter Size 1/410 in. (6250 mm)	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder-oalloy C Thickness (one ring) 0.135 in. (3.43 mm)	For remote mount, max. cable distance = 100 ft (30 m)								
Coil Power Pressure Limits Mounting Junction Enclosure Material Grounding Ring Material (optional, 2 required)	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of 316 stainless steel (standard) or Meter Size 1/410 in. (6250 mm) 1012 in. (250600 mm)	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder-oalloy C Thickness (one ring) 0.135 in. (3.43 mm) 0.187 in. (4.75 mm)	For remote mount, max. cable distance = 100 ft (30 m) coated paint, NEMA 4X/6P (IP66/IP67)								
Coil Power Pressure Limits Mounting Junction Enclosure Material Grounding Ring Material	Carbon steel or 316 stainless steel Pulsed DC In Accordance with ANSI/ASME, Direct detector mount or remote For remote mounted amplifier of 316 stainless steel (standard) or Meter Size 1/410 in. (6250 mm) 1012 in. (250600 mm)	B16.5 Class 150 Flange Rating e wall mount, bracket included. option: Cast aluminum, powder- alloy C Thickness (one ring) 0.135 in. (3.43 mm) 0.187 in. (4.75 mm) /platinum plated, tantalum, or p	For remote mount, max. cable distance = 100 ft (30 m) coated paint, NEMA 4X/6P (IP66/IP67)								

DIMENSIONS





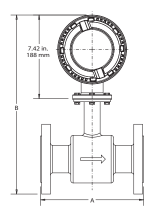


Figure 1: M3000 Meter Mount

Figure 2: M3000 Remote Mount Junction Box on Detector

Size		А		В		С		D		Est. Weight with Amplifier		Flow Range				
												GPM		LPM		
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	lb	kg	min	max	min	max	
1/4	6	6.7	170	13.4	342	3.5	89	13.9	351	17	7.7	0.01	5	0.05	20	
5/16	8	6.7	170	13.4	342	3.5	89	13.9	351	17	7.7	0.02	10	0.09	36	
3/8	10	6.7	170	13.4	342	3.5	89	13.9	351	17	7.7	0.04	15	0.14	57	
1/2	15	6.7	170	13.4	342	3.5	89	13.9	351	17	7.7	0.08	34	0.32	127	
3/4	20	6.7	170	13.6	347	3.9	99	14	356	17	7.7	0.12	48	0.46	183	
1	25	8.9	225	13.8	352	4.3	108	14.2	361	18	8.8	0.21	84	0.79	318	
1-1/4	32	8.9	225	14.6	372	4.6	117	15	381	20.3	9.2	0.39	157	1.5	594	
1-1/2	40	8.9	225	14.8	376	5.0	127	15.2	386	22	10	0.55	220	2.1	834	
2	50	8.9	225	15.3	389	6.0	152	15.7	398	26	11.7	0.94	378	3.6	1431	
2-1/2	65	11.0	280	16.5	420	7.0	178	16.9	429	35	15.7	1.63	653	6.2	2471	
3	80	11.0	280	16.7	426	7.5	191	17.2	435	38	17.1	2.21	883	8.4	3344	
4	100	11.0	280	17.8	452	9.0	229	18.2	461	49	22.1	3.30	1320	12	4997	
5	125	15.8	400	19	484	10.0	264	19.4	493	60	27.1	5.29	2115	20	8008	
6	150	15.8	400	20	510	11.0	279	20.4	519	71	32.1	7.85	3141	30	11890	
8	200	15.8	400	21.9	558	13.5	343	22.9	583	96	43.1	15.69	6278	59	23765	
10	250	19.7	500	26.2	677	16.0	406	26.6	676	130	59.1	25.05	10021	95	37934	
12	300	19.7	500	28.3	720	19.0	483	28.7	729	219	99.3	33.61	13445	127	50894	
14	350	19.7	500	30.2	768	21.0	533	30.7	779	287	130.2	45.75	18300	173	69272	
16	400	23.6	590	33.1	842	23.5	597	33.5	851	354	160.9	59.75	23902	226	90477	
18	450	23.6	590	34.4	876	25.0	635	34.9	885	409	185.3	75.63	30250	286	114511	
20	500	23.6	590	337.6	955	27.5	699	38	964	502	228.3	93.37	37346	353	141371	
22	550	23.6	590	39	991	29.5	749	39.4	1000	532	241.3	112.97	45189	428	171059	
24	600	23.6	590	41.6	1057	32.0	813	42	1066	561	255.3	134.45	53779	509	203574	

PART NUMBER CONSTRUCTION

M3000 for hazardous class 1, division 2 environments

M3									-	-			- XX		
M3000	Meter	1			Detector				Electrodes &	Amplifier	Remote Cable	Communications/		Unit of Measure	Testing &
M3000	Type	HARD RUBBER	HARD RUBBER	PTFE	PTFE	PFA Stainless	HALAR	HALAR	Grounding	Ampliner	Length	Outputs	Method	Totalizer/ Flow Rate	Tagging
		C-Steel 150# flanges	Stainless Steel 150# flanges	C-Steel 150# flanges	Stainless Steel 150# flanges	Steel 150# Flange	C-Steel 150# flanges	Stainless Steel 150# flanges							
Meter Type- Sta	andard LL	R1	R4	P1	P4	PA	H1	H4							
1/4" 5/16"	002 003	N/A N/A	N/A N/A	N/A N/A	N/A N/A	_	N/A N/A	N/A N/A							
3/8" 1/2"	004 005	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A							
3/4"	007	N/A N/A	N/A N/A	_	_	N/A	N/A	N/A							
1" 1-1/4"	010 012	_	_	_	_	N/A N/A	N/A N/A	N/A N/A							
1-1/2"	015	_	_	_	_	N/A	N/A	N/A							
2" 2-1/2"	020 025	_	_	_	_	N/A N/A	N/A N/A	N/A N/A							
3"	030	_	_	_	_	N/A	N/A	N/A							
4" 5"	040 050	_	_	_	_	N/A N/A	N/A N/A	N/A N/A							
6"	060	_	=	_	_	N/A	N/A	N/A							
8" 10"	080 100	_	_	_	_	N/A N/A	N/A N/A	N/A N/A							
12"	120 140	_	_	_	_	N/A	_	_							
14" 16"	140 160	_	_	_	_	N/A N/A	_	_							
18"	180 200	_	_	_	_	N/A	_	_							
20" 22"	220	_	_	_	_	N/A N/A	_	_							
24"	240	— & Grounding	_	_	_	N/A	_	_							
	Stainless St. Platinum Pi, Tantalum w Platinum/Ri Alloy C Elec Stainless St. Platinum/Ri Tantalum El Platinum/Ri Tantalum El Platinum/Ri Amplifier T I10/220V A 110/220V A 24V DC; Mer Remote Ca None 5 ft. Standa 30 ft. Standa 30 ft. Standa 75 ft. Standa 76 murini Standard 70 Wiring Met None Unit of Met Gallons/gall	C, Meter Mounted C, Remote Mounted ter Mounted ter Mounted to Mounted bit Length rd Cable ard Cable to C	Steel Grounding Ris so Steel Grounding Rings Il Grounding Rings Interest Steel Groundin Electrode unding Electrode rounding Electrode rounding Electrode of Grounding Electrode Grounding Electrode	ings g Rings					A S P T R C D G L H	M R E F	WWW AA AB AC AF AK AR BW	S M	xx	G	
	Cubic Mete Cubic Mete Cubic Mete Cubic Mete Cubic Feet/ Cubic Feet/ Liters/liters Liters/liters Liters/liters Liters/liters Liters/liters Liters/liters Callons/mill Barrels/Barr Arrels/Barr Accounter Second-Foc Custom Uni	per minute per hour ons/gallons per minut lions gallons per day els per day* allons per minute ot Day/cubic feet per sits 'agging brated	cond cond iniute our e r r											D E T H F J K L N P Q M R U A S Z	F 3 5 5 7

^{*}Available with Communications/Outputs option "M" Only

Control. Manage. Optimize.

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