



McCrometer's Dura Mag is the easy choice for tough applications. With a 5-year meter warranty and a 5-year battery life, Dura Mag eliminates the need for AC power connection while providing the easiest installation possible for a flanged mag flow meter.

The meter is available to fit a common range of irrigation line sizes, from  $1 \frac{1}{2}$ " to 12" diameter pipe. Dura Mag offers accuracy of  $\pm 1\%$  with minimal upstream and downstream straight pipe required for most installations, all with the durability that customers have come to expect from McCrometer for over 65 years.

#### **Standard and Hazardous Location Models**

Dura Mag is designed to work in ordinary circumstances and in hazardous locations. Dura Mag is available as either the standard model or as a hazard location (HL) model, which is certified by MET.

#### Certifications

Dura Mag currently has three certifications for quality and safety:

- ISO 9001:2015 certified quality management system
- Certified by MET to UL 61010-1 / CSA C22.2 No. 61010-1
- Certified to NSF / ANSI Standards

Dura Mag is certified by IAPMO R&T to NSF/ANSI 61 for material safety and NSF/ANSI 372 for low lead content.

MET certification for HL models is described in greater detail in the meter specifications on page page 6.

The integrated electronic converter is secured with tamper evident screws. The meter offers flow rate and totalizer with a 5-year battery warranty. Dura Mag features three 3.6V lithiumthionyl chloride (Li-SOCI2) D size batteries, with two AA batteries serving as back-up power. The main power batteries are easily replaced in the field.



Nominal Line Size	AWWA CL D	AWWA CL F	ANSI 150#	ANSI 300#	Wafer
1.5 in			x		- Truici
2 in	1		х	х	х
2.5in	]		х		-
3 in			х	х	х
4 in	х		х	х	
6 in	х		х	х	
8 in	х		х	х	
10 in	х		х	х	
12 in	х		х	х	

#### **KEY APPLICATIONS**

#### Agriculture

Chemigation

Downstream

Management

Sandy Water

Golf Course & Park

- Irrigation
- Center Pivot Systems
- Well Monitoring
- Water Distribution
- Dairy Lagoons
- Surface Water

#### **Key Features**

- 5-year meter warranty
- 5-year battery warranty
- Lifetime liner guarantee
- Battery powered for easy installation eliminate the hassle of cables or AC power
- Durable design Proven in tough environments
- 10 minute DIY replaceable battery pack, keeps your meter running
- Made in the USA

Pulse, 4-20mA, and AMI output are available for remote meter reading or SCADA. Dura Mag is compatible with McCrometer CONNECT wireless systems, which allows users to access flow data by simply logging on to the Internet. This eliminates costly manual meter reading.







## Installation

Dura Mag flow meter installation is similar to placing a short length of flanged end pipe in the line. The meter can be installed vertically, horizontally, or inclined on suction or discharge lines. The meter must have a full pipe of liquid for proper operation. Fluid must be grounded to the downstream flange of the sensor either via internal grounding electrodes (2 - 12") or using McCrometer 316 SS grounding rings. For best performance, grounding rings are recommended for all sizes.

The meter needs to be located a minimum distance before and after flow disturbances, such as elbows, pumps, partially opened valves, and changes in pipe diameter. The uneven flow created by these obstructions can vary with each system.

The minimum distance is measured in pipe diameters (D). To ensure accuracy locate the sensor upstream and downstream of flow disturbances as follows:

1 <sup>1</sup> /2" to 3" Flanged style meters	0D upstream / 0D downstream
2" and 3" Wafer style meters	3D upstream / 1D downstream
4" to 12" Steel flanged meters	2D upstream / 1D downstream

All blending and chemical injection should be done early enough so the flow media is thoroughly mixed prior to entering the measurement area.

## **ProComm GO Converter**

The signal converter is the reporting, input and output control device for the sensor. The converter allows the measurements, functional programming, control of the sensor and data recording to be communicated through the display and inputs & outputs.

The microprocessor-based signal converter has a multi-point curve-fitting algorithm to improve accuracy and a rugged enclosure that meets IP67. The microprocessor continually monitors the converter's functionality.

The converter will output rate of flow and total volume. The converter also comes many more features that is fully userconfigurable using the configuration tool via the USB port and a laptop computer.





### **DURA MAG FLOW METER PART NUMBER STRUCTURE**

DM		-									-	-		-	-	
Line Size	—		—	—	—	—	—	_	—	_			_			
1.5 in	<b>0</b> C															
2 in	02															
2.5 in	0D															
3 in	03															
4 in	04															
6 in	06															
8 in	08															
10 in	10															
12 in	12															
Flange Co	nnecti	ons														
AWWA Class D (150 psi Rating) (	Standa	ırd)	1													
ANSI Class 150# (285 p	osi Rati	ing)	2													
ANSI Class 300# (300 p	osi Rati	ing)	3													
Wafer Style (2 8	& 3" O	nly)	N													
Electrode M	aterial	Opt	tions													
S316 Stainless St	eel (St	and	ard)	S												
	H	last	elloy	Н												
Converter Mounting and Cable Con	nector	· Opt	tions													
Meter Mount Co	onvert	er (S	stand	ard)	Μ											
Strain Relief [ 25				-	R											
Quick Connect [ 2	5 ft Re	emot	te Mo	ount]	Q											
Strain Relief [ 25 ft Remo				-	Ρ											
Quick Connect [ 25 ft Remo					С											
	Conver			<u> </u>												
	attery					В										
	r Powe			-	-	S										
	C Pow			-		E										
D	C Pow					F										
					ut Opi											
			-		Stand	-	-									
	INC	ou	-		cable	-	0									
					Digital											
	4 20.00				nalog	-	2									
	4-20m		-		-		3									
0.04	I Smai				utput	-	4									
AMI S			•				5 6									
AMI Smart Output +		•														
-	20m Powe		-			·										
	lo DC F	_														
No Cabl				-				0								
NO Cabi	c ou	eput	com	-	ft (Op			1								
					ft (Op			2								
					ft (Or			2								





# **DURA MAG FLOW METER PART NUMBER STRUCTURE (CONT.)**

DM			-		-		-		-	
Pulse Cable Length Options	_	_				_				
No Outputs (Standard)	-									
No Cable - Output Configured (Quick Conn)	0									
6 ft (Open Leads)	1									
25 ft (Open Leads)	2									
50 ft (Open Leads)	3									
25 ft (7-Pin Male connector for Telemetry)	4									
50 ft (7-Pin Male connector for Telemetry)	5									
Output Cable Terminal Optic	ons									
Strain Rel	lief	1								
Quick Connect Cable Termin	nals	2								
Smart Output Protocol Options (*4 or 5 output opt	tion	requi	ired)							
No	AM	I Out	puts	-						
Sensus Protocol (6ft cable, Nicor Connector ha	rdw	ired o	only)	SEN						
Itron 6 digit Protocol (6ft cable, Nicor Connector ha	rdwi	ired o	only)	IT6						
Itron 9 digit [100W] Protocol (6ft cable, Nicor Connector ha	rdwi	ired o	only)	IT9						
Neptune Protocol (6ft cable, Nicor Connector ha										
SmartTrax Telemetry Unit (Requires Pulse Output, STX Smart Part				-						
Non St										
McCrom						-				
Competit		•			•	LS				
Competit		•			•	LP				
Custom Specified Le	engt	th (No	omina	al Ler		. ,				
						lor Op				
		McC	rome	ter G	ireen	(Stand		-		
	_					Dark		DB		
					Haz	ardous	s Area	Loca	ation	
			Cla	ss 1,	Divis	ion 2,	Group	os A-I	D, T5	HL





# **PROCOMM GO PART NUMBER STRUCTURE**

PG -						_		_			
	—	—	—	—	—						
Converter Mounting Options											
Meter Mount Converter (Standard) M Remote Mount R											
Converter Power Options											
Battery Power (Standard)	в										
Solar Power, Battery Backup	S										
A/C Power, Battery Backup	E										
DC Power, Battery Backup	F										
Converter Output Op	otions										
No Outputs (Stan	dard)	-									
No Outputs, DC Cable	Only	0									
Two Digita	al Out	1									
4-20mA Analog		2									
4-20mA Analog + Two Di		3									
AMI Smart Output		4									
AMI Smart Output + Two Di		5									
AMI Smart Output + 4-20mA A		6									
AMI Smart Output + 4-20mA Analog + Two Di	-	7									
DC Power/ Analog Out C											
No DC Power or Output No Cable - Output Configured		-	-								
6 ft (Open Leads - 5			0 1								
	Open	-	2								
	Open		3								
Pulse Ca	-		-								
			ndard)	-							
No Cable - Output Configured (Strain Ro				0							
	6 ft	(Open	Leads)	1							
	25 ft	(Open	Leads)	2							
		• •	Leads)	3							
25 ft (7-Pin Male conne				4							
50 ft (7-Pin Male conne				5							
Outp			ninal O								
			ef <i>(Star</i>		1						
Quick Connect (25					2						
Smart Output Protoco	roptio	ns (*4	- 7 out		AMI O						
Sensus Protocol (6ft	cable	Nicor	Conne				- SEN				
Itron 6 digit Protocol (6ft							IT6				
Itron 9 digit [100W] Protocol (6ft							IT9				
	Neptune Protocol (6ft cable, Nicor Connector hardwired only) NEP										
• •	ATT Wireless Telemetry System (RTU, Solar Panel, 15 ft 7 pin Cable) ATT										
Verizon Wireless Telemetry System (RTU, Solar Panel, 15 ft 7 pin Cable) VZW											
					Hazaro	lous Ar	ea Locat	tion			
			C	lass 1,	Divisior	1 2, Gro	ups A-D	, T5	HL		





## **DURA MAG FLOW METER SPECIFICATIONS**

<b>Physical Specification</b>	ons
Directionality	Single direction and bidirectional
Pipe Sizes	1.5" 2", 2.5", 3", 4", 6", 8", 10", 12"
Body Style	Unflanged and flanged tube
<b>Electrical Connections</b>	Optional quick connect for easy installation
Performance and O	perational Specifications
Operating Temperature	-4° to 140°F (-20° to 60°C)
Storage Temperature	-40° to 149°F (-40° to 65°C)
<b>Operating Pressure</b>	150 psi
	+/- 1% of measured value ±0.006 ft/s (±0.0018 m/s)
Accuracy	All Dura Mag meters are calibrated in a NIST traceable gravimetric test stand with a minimum straight run of 10D upstream and 2D downstream. A calibration certification report is provided with each Dura Mag meter certifying the specification accuracy in our laboratory test. Alternative piping configurations or electrical environments may impact the performance of the meter in the field.
	11/2" to 3" Flanged style meters: 0D upstream / 0D downstream
Pipe Run Reguirements	2" and 3" Wafer style meters: 3D upstream / 1D downstream
nequirements	4" to 12" Steel flanged meters: 2D upstream / 1D downstream
Certifications	
Standard Model	<ul> <li>ISO 9001:2015 certified quality management system</li> <li>Certified by MET to UL 61010-1 / CSA C22.2 No. 61010-1</li> <li>Certified to NSF / ANSI Standards*</li> </ul>
HL Model	<ul> <li>ISO 9001:2015 certified quality management system</li> <li>Certified by MET: Safety: UL61010-1 / CSA C22.2 No. 61010-1, Third Edition: Safety of Electrical Equipment For Measurement, Control, and Laboratory Use</li> <li>Certified by MET: Standards: ANSI / ISA12.12.01 / CSA C22.2 No. 213, Nonincendive Electrical Equipment</li> <li>Class I and II, Division 2</li> <li>Class III, Divisions 1 and 2 Hazardous (Classified) Locations</li> <li>Certified to NSF / ANSI Standards*</li> </ul>
	* Dura Mag is certified by IAPMO R&T to NSF/ANSI 61 for material safety and NSF/ANSI 372 for low lead content.
Other Specifications	5
Options and Accessories	<ul> <li>Bidirectional</li> <li>Annual verification / calibration</li> <li>Stainless Steel ID tag</li> </ul>
Warranty	Meter:5-year warrantyBattery:5-year warrantyLiner:Lifetime guarantee





# **PROCOMM GO CONVERTER SPECIFICATIONS**

Physical Specification	ons				
<b>Electronic Housing</b>	Diecast aluminum, pow	der coatec	l enclosure w/ tamper resi	istant seal	, 6½" x 6½" x 43/8" tall
Converter Dimensions	See "Dimensions" section	on for mete	er mount and remote mou	int convei	rter dimensions.
Power	Battery:		three 3.6V lithium-thiony vith two AA backup batte		(Li-SOCI2) D size
Fower	AC Power: DC Power:		AC/45-66Hz (4W) ver supply 10-35VDC (4 W	()	
Electrical Connections	<ul> <li>Optional shielded cat</li> <li>Optional shielded cat</li> </ul>		•		
Performance and O	perational Specifica	tions			
Battery Life	Five-year expected batt	ery life, five	e-year battery warranty		
Location	Indoor or outdoor use				
Altitude	Operating: 2000 meter Storage: 12,000 me				
Operating Temperature	-4° to 140° F (-20° to 60°	C)			
Storage Temperature	-4° to 140° F (-20° to 60°	C)			
<b>Relative Humidity</b>	0% to 100%				
IP Rating	IP67 Die cast aluminum	converter			
Outputs	Digital output: Analog output:	- Two iso - AMI ou 4-20mA: G configurat	ialvanically Isolated, 16 Bin ions (including battery).	collector) t resolutic	outputs for volumetric
	Note: 9-30 VDC loop po	wer requir	ed (not supplied via conve	erter)	
<b>Display and Measur</b>					
Display	<ul> <li>2-Line LCD display (new Non-volatile memory</li> <li>Anti-reverse totalizer</li> <li>Total (to 9 digits of principal display to 10 principal</li></ul>	(standard)	<ul> <li>Flow rate and velocities</li> <li>Two alarms: low (optional)</li> <li>Opening lid active</li> </ul>	battery ar	
Digits	5 Rate, 9 Total				
Units	GPMGallons per minuteMGDMega gal per dayCFSCubic feet per secondMLDMegaliters per dayLPSLiters per secondCMHCubic meters per hLPMLiters per minuteGPHGallons per hour	MI9 nd MI1 APD KLH	Imperial gal per minute Miners inch (9G) Miners inch (11.22G) Acre feet per day Kiloliters per hour Liters per hour Cubic meters per minute Cubic feet per minute	CFM B5M B5H B5D B4M B4H B4D	Cubic feet per minute Barrels per minute (55G) Barrels per hour (55G) Barrels per day (55G) Barrels per minute (42G) Barrels per hour (42G) Barrels per day (42G)





#### Specification Sheet Dura Mag Flow Meter

		e !!						
	GAL	Gallons	B42	Barrel (42G)	MH1	Miners	Inch	Hour
	CUF	Cubic Feet	B46	Barrel (46G)	(11.22	,		
	AFT	Acre Feet	B55	Barrel (55G)	MD1		nch Day (1	
Totalizer Units	CUM	Cubic Meters	IMG	Imperial Gallon	MH9		nch Hour	(· · · /
	LIT	Liters	AIN	Acre Inch	MD9		nch Day (	9G)
	MML	Megaliter	TON	Ton (Short)	KGL	Kilo Gall		
	MTT	Metric Ton (KL)	MM1	Miners Inch Minute (11.22G)	MGL	Mega Ga	allons	
	B31	Barrel (31G)	MM9	Miners Inch Minute (9G)	IN3	Cubic In	ch	
Data Logger	Stand	lard with all models, m	ninimu	m of five years of data stored				
Other Specifications	5							
<b>Options and</b>	• Dat	ta Logger - included as	stand	ard with five years of data sto	orage a	t default	(12hr)	
Accessories	inte	erval. (Cable sold sepa	rately)					
Accessories	• AC	DC, and battery powe	ered wi	th battery backup powered a	availab	le		
		61010-1, Pollution De		· · · ·				
Safety		ervoltage protection C	5	v III				
	1.00	ervoltage protection e	atcgoi	y m				
Certifications								
	• ISO	9001:2015 certified q	uality r	nanagement system				
Standard Model		tified by MET to UL 610						
		tified to NSF / ANSI St		-				
		9001:2015 certified q						
		tified by MET: Safety:			NUVE			PONENT
				Electrical Equipment For				AO RAY
		asurement, Control, ar			<b>T</b>	)") (ME	T) 📐	
HL Model		tified by MET: Standar			1828			ANSI 372
		2.2 No. 213, Nonincend		ectrical Equipment				
		Llass I and II, Division 2						
	Locat	lass III, Divisions 1 and		ardous (Classified)				
		tified to NSF / ANSI St	andard	c*				
	* Cert	ified by IAPMO R&T to NS	s⊦/ANSI	61 for material safety and NSF//	ANSI 37	2 for low le	ead conte	ent.

## **METER GROUNDING RECOMMENDATIONS**

Dura Mag meters come standard with a set of grounding rings for use with the preferred method of grounding Dura Mag meters.

Grounding the meter body for safety according to national (NEC) or local electrical codes is recommended on ALL meter installations. Dura Mag meters come standard with a set of grounding rings for use with the preferred method of grounding Dura Mag meters.

See the Dura Mag IOM Manual, Lit. # 30122-53, for more information on grounding configurations using grounding rods and grounding rings.



Preferred method of grounding



Sensor grounding for meters in an electrically noisy environment



Sensor grounding for meters with minimal ground noise



### **DIMENSIONS AND WEIGHTS**

#### Wafer Mag Models

Pipe Size (Nominal)	Flow Ranges (0.2 to 32 FPS)		ISIONS engths)	Est. Shipping Weight (lbs.)*
(Nominal)	Min-Max GPM	A	В	
2"	1.29-200	4.5	6.5	9.6
3"	3.25-510	4.5	7.0	11.3

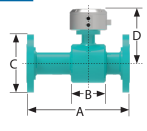
\* For remote mount meters, add 4 lbs for ProComm converter.

# Pipe size

#### 1<sup>1</sup>/<sub>2</sub>" to 3" Models

		Flow Ranges		DIMENSIONS (Lay Lengths)								
	Pipe Size	(0.2 to 32 FPS)		Α			C	[	)			
(	Nominal)	Min-Max GPM	<b>CL150</b> ANSI 150#	<b>CL300</b> ANSI 300#		<b>CL150</b> ANSI 150#	<b>CL300</b> ANSI 300#	<b>CL150</b> ANSI 150#	<b>CL300</b> ANSI 300#	<b>CL150</b> ANSI 150#	<b>CL300</b> ANSI 300#	
	1 1⁄2″	1.29-200	11	not offered	4.5	5.0	not offered	6.5	not offered	45	not offered	
	2"	1.29-200	11	14	4.5	6.0	6.5	6.5	7.25	45	70	
	<b>2</b> ½″	3.25-510	13.4	not offered	4.5	7.0	not offered	7.0	not offered	50	not offered	
	3"	3.25-510	13.4	15.5	4.5	7.5	8.25	7.0	7.75	55	80	

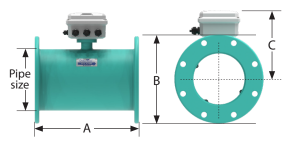
\* For remote mount meters, add 4 lbs for ProComm converter.



#### 4" to 12" Models

						/IENSIO y Lengt					Est. Shi	ipping (lbs.)*	Weight
Pipe Size	Flow Ranges (0.2 to 32 FPS)		Α			В			С				
(Nominal)	Min-Max GPM		AN	ISI	AWWA	AN	ISI	AWWA	AN	ISI	AWWA	AN	ISI
		150# Class D	150# CL150	300# CL300	150# Class D	150# CL150	300# CL300	150# Class D	150# CL150	300# CL300	150# Class D	150# CL150	300# CL300
4"	6.97-1110	13.4	13.4	13.4	9.0	9.0	10.0	9.25	9.25	9.25	70	108	108
6"	16.1-2560	14.6	14.6	14.6	11.0	11.0	12.5	10.25	10.25	10.25	80	138	138
8″	29.2-4670	16.1	17.25	17.25	13.5	13.5	15.0	11.25	11.25	11.25	115	195	195
10″	46.3-7400	18.5	18.5	18.5	16.0	16.0	17.5	12.5	12.5	12.5	140	247	247
12″	67.3-10760	19.7	19.7	19.7	19.0	19.0	20.5	13.5	13.5	13.5	190	342	342

\*Shipping weights are estimated and may change due to specific order packaging





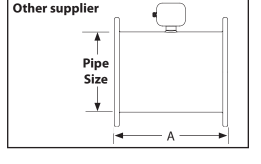


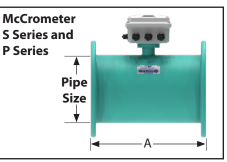
Dura Mag S Series and P Series meters are available in lay lengths compatible with products from other meter suppliers. See the tables below for matched lay length options.

		Supplier nsions*		eries nsions
Pipe Size	L	Weight	L	Weight
(Nominal)	(in.)	(lbs.)	(in.)	(lbs.)
4″	10.24	34	10.24	70
6″	12.27	50	12.27	80
8″	14.24	71	14.24	115
10″	18.18	130	18.18	140
12″	19.68	170	19.68	190

12"19.6817019.68190\* Seametrics Electromagnetic Meters (Ag3000/Ag3000P<br/>or iMag4700 series); Seametrics® is a registered<br/>trademark of their respective owners.

	Other Supplier Dimensions**				P Series Dimensions			
	150 lb psi		300 lb psi		150 lb psi		300 lb psi	
Pipe Size	L	Weight	L	Weight	L	Weight	L	Weight
(Nominal)	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)
4″	6	55	6	***	6.25	50	6.25	***
6″	13.38	75	14.88	***	13.38	65	14.88	***
8″	13.38	105	15.40	***	13.38	120	15.40	***
10″	18.15	155	20.55	***	18.15	130	20.55	***
12″	19.40	235	21.78	***	19.40	170	21.78	***



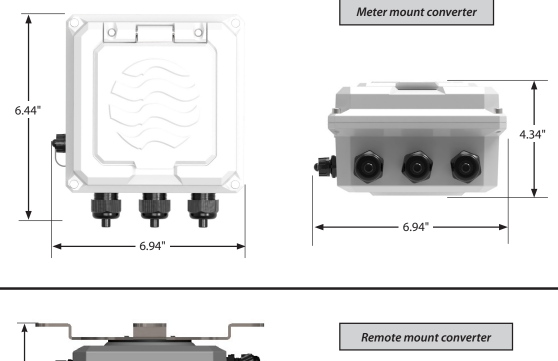


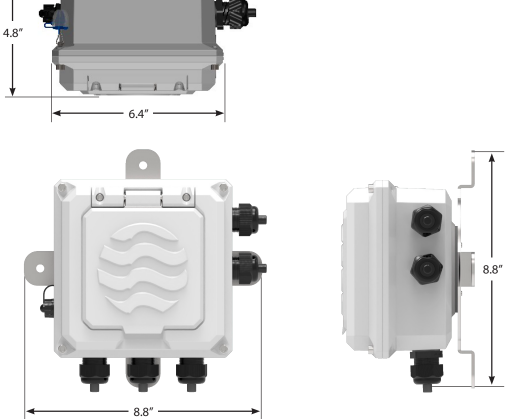
\*\* Sparling Instruments (Tigermag EP FM656); Sparling® is a registered trademark of their respective owners. \*\*\* Contact factory for weight.





### **PROCOMM GO CONVERTER DIMENSIONS**





Copyright © 2023 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published pricing, technical data, and instructions are subject to change without notice. Contact your McCrometer representative for current pricing, technical data, and instructions.

3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 www.mccrometer.com

