



Battery Powered Mag for Municipal and Industrial Applications





No Cables. No External Power. No Hassle.

Battery Powered **DURA MAG**[™] saves you time and money

Eliminates need for external power*

Never remove your meter again



- * Battery power standard, external AC and DC power available as options.
- ** Liner is guaranteed against delamination, cracking, separation, or collapse within normal use guidelines for the lifetime of the meter.

Battery Powered

For easy installation For easy installation

Smart Output Options

Allows McCrometer mag meters to connect to Sensus/Itron and other networks AMI / AMR networks

Keep Your Meter Running 10 Minute DIY replaceable battery pack

Durable Design Proven in tough environments



Industrial

Raw water Chilled water Cooling water Process control Effluent wastewater

Clean Water

Well water Potable water Pump stations Rate-of-control Raw water transmission

Waste Water

Influent Effluent Reclaimed Lift stations Waste activated sludge and return activated sludge

McCrometer Flow Solutions 1.800.220.2279 Dura Mag www.mccrometer.com

APPLICATIONS

Dimensions and Weights

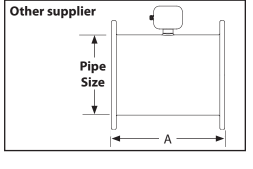
Body Type	Pipe Size (Nominal)	Standard GPM Flow Ranges Min - Max	DIMENSIONS (Lay Lengths in inches)			Estimated Shipping
			Α	В	С	Weight (lbs.)*
Type 1	2"	10-250	4.5	5	8.1	10
	3"	20-550	4.5	5	8.6	11.7
	4"	30 - 1,000	13.4	9.0	9.25	70
	6"	60 - 2,000	14.6	11.0	10.25	80
Type 2	8″	105 - 3,500	16.1	13.5	11.25	115
	10″	165 - 5,500	18.5	16.0	12.5	140
	12″	195 - 6,500	19.7	19.0	13.5	190
			D	Е		
			6.94	7.37		
Shinning v	veights are estin	nated and may change of	due to spec	rific order n	ackaging	Pip

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*	S Series Dimensions			
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		

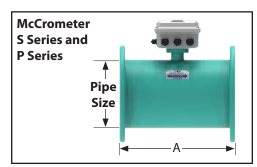
* Seametrics Electromagnetic Meters (Ag3000/Ag3000P or iMag4700 series); Seametrics[®] is a registered trademark of their respective owners.

	Other	Supplier	Dimen	sions**	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	***	



- A -

•



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

American Design, Manufacturing, and Testing

Manufacturing takes place at our headquarters in Hemet, California. Our USA-based ISO certified manufacturing facility and quality control systems are the reason customers around the world have confidently chosen McCrometer flow meters for their most challenging flow applications since 1955.

