

DESCRIPTION

McCrometer M Series Fixed ELL Meters (MF1, MG1, MS1, MLs, MT1) are designed to provide accurate flow measurement at moderate or high pressure ratings in an inexpensive package.

The impeller and drive assembly are easily accessed through the open end of the meter tube and can be field-serviced without need for factory calibration.

The carbon steel flow tube has a fusion-bonded epoxy coating offering excellent corrosion protection.

Models MF1 and ML1 are fitted with AWWA Class D flanges and designed for a maximum continuous pressure of up to 75 psi (ML1) and 150 psi (MF1).

Other meter ends available are smooth end (MS1), grooved end (MT1) and threated end (MT1).

As with all McCrometer propeller flowmeters, standard features include a magnetically coupled drive, instantaneous flowrate indicator and straight-reading, six-digit totalizer.

All Mc Propeller flow meters are manufactured to comply with the applicable provisions of AWWA standard No. C704-02.

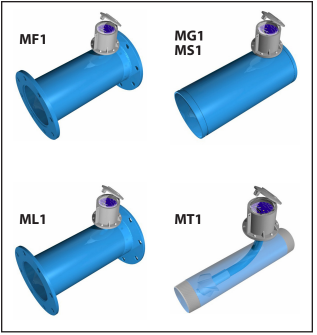
FEATURES

Impellers are manufactured of high-impact plastic, capable of retaining their shape and accuracy over the life of the meter.

 Each impeller is individually calibrated at the factory to accommodate the use of any standard McCrometer register, and since no change gears are used, the flow meters can be field-serviced without the need for factory recalibration.

<u>Bearings</u>

- Factory lubricated stainless steel bearings are used to support the impeller shaft.
- The shielded bearing design limits the entry of materials and fluids into the bearing chamber providing maximum bearing protection.



Typical Applications

The McCrometer propeller meter is the most widely used flowmeter for municipal and wastewater treatment applications as well as agricultural and turf irrigation measurement. Typical applications include:

- Center pivot systems
- Sprinkler irrigation systems
- Golf course and park water management
- Drip irrigation systems
- Commercial nurseries
- Water and wastewater management
- Gravity turnouts from underground pipelines
- Truck loading and discharge

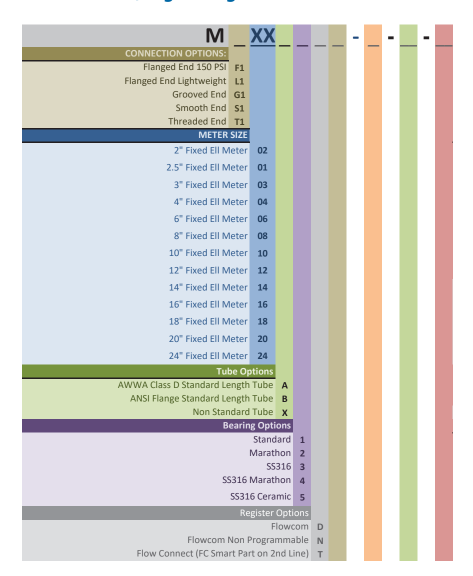
<u>Register</u>

- An instantaneous flowrate indicator is standard and available in gallons per minute, cubic feet per second, liters per second and other units.
- The register is driven by a flexible steel cable encased within a protective vinyl liner.
- The register housing protects both the register and cable drive system from moisture while allowing clear reading of the flowrate indicator and totalizer.





Part Numbers, Digital Registers

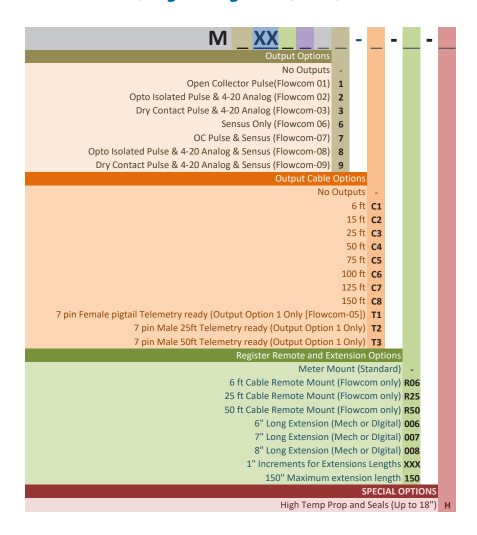


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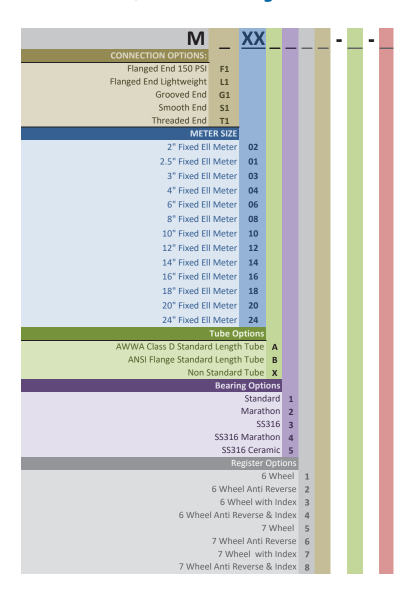
Part Numbers, Digital Registers (cont.)







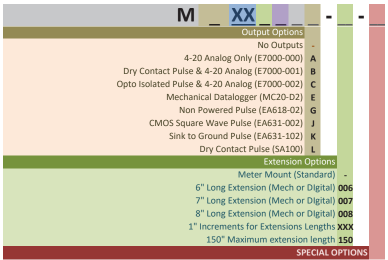
Part Numbers, Mechanical Registers







Part Numbers, Mechanical Registers (cont.)



High Temp Prop and Seals (Up to 18") H





M-SERIES FIXED ELL FLOW METER SPECIFICATIONS

	MF100	ML100	MG100 MS100	MT100		
Performance						
Accuracy / Repeatability	 ±2% of reading guaranteed throughout full range ±1% over reduced range Repeatability 0.25% or better 	 ±2% of reading guaranteed throughout full range ±1% over reduced range Repeatability 0.25% or better 	 ±2% of reading guaranteed throughout full range ±1% over reduced range Repeatability 0.25% or better. 	 ±2% of reading guaranteed throughout full range ±1% over reduced range Repeatability 0.25% or better 		
Range	2" to 12"	6", 8", 10" 12"	2" to 24"	2" to 6"		
Maximum Temperature	(Standard Construction) 160°F constant		(Standard Construction) 160°F constant	(Standard Construction) 160°F constant		
Pressure Rating	150 psi. Consult factory for higher rated version.	75 psi	150 psi	150 psi		
Materials						
Tube		Epoxy-coated carbon steel pipe, conforming to ASA pipe standards. Lightweight irrigation flanges with 150 pound drilling				
Spool	Carbon steel standard, stainless steel optional	Carbon steel standard, stainless steel optional	Epoxy-coated carbon steel	Carbon steel standard, stainless steel optional		
Coating	Fusion-bonded epoxy	Fusion-bonded epoxy	Fusion-bonded eposxy	Fusion-bonded epoxy		
Body	Epoxy-coated carbon steel pipe conforming to A.S.A pipe schedules	Epoxy-coated carbon steel pipe conforming to A.S.A pipe schedules	Epoxy-coated carbon steel pipe conforming to A.S.A pipe schedules	Fusion-bonded epoxy- coated carbon steel threaded to NPT. (Other thread standards available)		
Bearing Assembly	Impeller shaft is 316 stainless steel. Ball bearings are 440C stainless steel	Impeller shaft is 316 stainless steel. Ball bearings are 440C stainless steel.	Impeller shaft is 316 stainless steel. Ball bearings are 440C stainless steel	Impeller shaft is 316 stainless steel. Ball bearings are 440C stainless steel.		
Magnets	(Permanent type) Alnico	(Permenant type) Alnico	(Permanent type) Alnico	(Permanent type) Alnico		

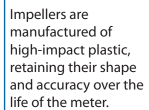




Specification Sheet M-Series Fixed Ell Flow Meters

Bearing Housing	 For models 2" to 16": 304 stainless steel standard, 316 stainless steel optional For models 18" and larger: Brass standard, 316 stainless steel optional 	304 stainless steel standard, 316 stainless steel optional	 For models 2" to 16": 304 stainless steel standard, 316 stainless steel optional For models 18" and larger: Brass standard, 316 stainless steel optional 	304 stainless steel standard, 316 stainless steel optional
Register	An instantaneous flowrate indicator and six-digit straight-reading totalizer are standard. The register is hermetically sealed within a die cast aluminum case. This protective housing includes a domed acrylic lens and hinged lens cover with locking hasp.	An instantaneous flowrate indicator and six-digit straight-reading totalizer are standard. The register is hermetically sealed within a die cast aluminum case. This protective housing includes a domed acrylic lens and hinged lens cover with locking hasp.	An instantaneous flowrate indicator and six-digit straight-reading totalizer are standard. The register is hermetically sealed within a die cast aluminum case. This protective housing includes a domed acrylic lens and hinged lens cover with locking hasp.	An instantaneous flowrate indicator and six-digit straight-reading totalizer are standard. The register is hermetically sealed within a die cast aluminum case. This protective housing includes a domed acrylic lens and hinged lens cover with locking hasp.

Impeller



Impellers are manufactured of high-impact plastic, retaining their shape and accuracy over the life of the meter. Impellers are manufactured of high-impact plastic, retaining their shape and accuracy over the life of the meter. High temperature impeller is optional.

Impellers are manufactured of high-impact plastic, retaining their shape and accuracy over the life of the meter. High temperature impeller is optional.



Specification Sheet M-Series Fixed Ell Flow Meters

Options

- Extended warranty
- · Register extensions
- All stainless steel construction
- High temperature construction
- Marathon bearing assembly for higher than normal flowrates
- A complete line of flow recording/control instrumentation
- Flow straightening vanes
- Certified calibration test results
- Canopy boot

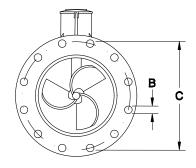
- Extended warranty
- Register extensions
- Flow straightening vanes
- High temperature construction 180°F
- Marathon bearing assembly for higher than normal flowrates
- Digital register available in all sizes of this model
- A complete line of flow recording/control instrumentation
- Canopy boot

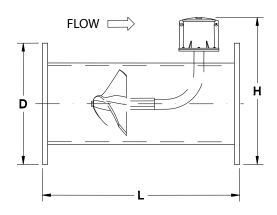
- Extended warranty
- High temperature construction 180°F
- Marathon bearing assembly for higher-than-normal flowrates 4" and larger
- Digital register available in all sizes of this model
- A complete line of flow recording/control instrumentation
- Register extensions available
- Certified calibration test results
- Canopy boot
- Non-standard laying lengths

- Extended warranty
- Register extensions
- Custom lay lengths
- High temperature construction 180°F
- Marathon bearing assembly for higher than normal flowrates 4" and larger
- Digital register available in all sizes of this model
- A complete line of recording/control instrumentation can be driven from this flowmeter
- · Canopy boot







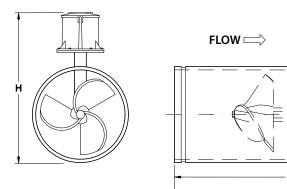


MF1				D	IMENSION	NS			
Matau Cina	inches	2	2 1/2	3	4	6	8	10	12
Meter Size	mm	51	64	76	102	152	203	254	305
Minimum Floor	GPM	40	40	40	50	90	100	125	150
Minimum Flow	LPS	2.5	2.5	2.5	3.2	5.7	6.3	7.9	9.5
Marrian Flori	GPM	250	250	250	600	1200	1500	1800	2500
Maximum Flow	LPS	15.8	15.8	15.8	37.9	75.7	94.6	113.6	157.7
Maximum Flow w/ Marathon Bearing	GPM				900	1800	2250	2700	3750
Approx. Head Loss	inches	29.5	29.5	29.5	23	17	6.75	3.75	2.75
in Inches at Max. Flow	mm	749	749	749	584	432	171	95	70
Standard Dial	GPM/	250/	250/	250/	800/	1300/	2500/	3000/	4000/
Face*	Gal	10	10	10	100	100	100	1000	1000
Approx. Shipping	lbs	40	40	40	50	60	102	157	176
Weight, lbs.	kg	18	18	18	23	27	46	71	80
В	inches	0.75	0.75	0.75	0.75	0.375	0.375	1	1
	mm	19	19	19	19	10	10	25	25
С	inches	4.75	5.5	6	7.5	9.5	11.75	14.25	17
	mm	121	140	152	191	241	298	362	432
D	inches	6	7	7.5	9	11	13.5	16	19
	mm	152	178	191	229	279	343	406	483
н	inches	12.16	12.66	13	13.66	16	17.3	22.5	24
	mm	309	322	330	347	406	439	572	610
L	inches	13	13	13	20	20	20	20	20
	mm	330	330	330	508	508	508	508	508
No. of Bolts Pe	r Flange	4	4	4	8	8	8	12	12

^{*}Indicates the dial face range and multiplier







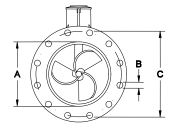
MG1 / MS1	DIMENSIONS													
Meter Size	inches	2	2 ½	3	4	6	8	10	12	14	16	18	20	24
Meter 312e	mm	51	64	76	102	152	203	254	305	356	406	457	508	610
Minimum Flow	GPM	40	40	40	50	90	100	125	150	250	275	400	475	700
Willilliani Flow	LPS	2.5	2.5	2.5	3.2	5.7	6.3	7.9	9.5	15.8	17.4	25.2	30.0	44.2
Maximum Flow	GPM	250	250	250	600	1200	1500	1800	2500	3000	4000	5000	6000	8500
Maxilliulli Flow	LPS	15.8	15.8	15.8	37.9	75.7	94.7	113.6	157.8	189.3	252.4	315.5	378.6	536.4
Maximum Flow w/ Marathon Bearing	GPM				900	1800	2250	2700	3750	4500	6000	7500	9000	12750
Approx. Head Loss	inches	30	30	30	23	17	7	4	3	2	2	2	1	1
in Inches at Max. Flow	mm	749	749	749	584	432	171	95	70	51	44	38	32	25
Standard Dial Face*	GPM/ Gal	250/ 10	250/ 10	250/ 10	1000/ 100	1800/ 100	2500/ 100	3K/ 1000	4K/ 1000	6K/ 1000	8K/ 1000	10K/ 1000	10K/ 10K	15K/ 10K
		10	10		28	44	53	87		140	144	172		
Approx. Shipping Weight, lbs.	lbs kg			17 8	13	20	24	40	106 48	64	65	78	181 82	223 101
	inches			11	13	14	15	17	19	21	23	26	27	31
Н	mm			277	325	352	377	430	480	521	572	648	674	775
	inches	* 500.6	special	13	20	20	20	20	20	20	22	22	22	22
L - MG1	mm	l .	ote	330	508	508	508	508	508	508	559	559	559	559
I NG	inches			13	20	22	22	22	22	22	24	24	24	24
L - MS1	mm			330	508	559	559	559	559	559	610	610	610	610
OD of Material	inches			4	5	7	9	11	13	14	16	18	20	24
O.D. of Meter Tube	mm			89	114	168	219	273	324	356	406	457	508	610

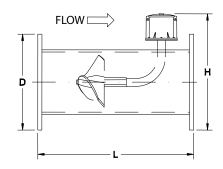
^{*}Indicates the dial face range and multiplier $\,$



^{**}Special Note—Reducing fittings incorporating grooves are supplied to adapt the 3-inch model to smaller line sizes. Larger flowmeters on special order.





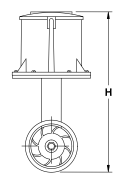


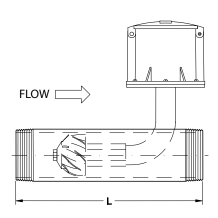
MF1	DIMENSIONS								
	inches	6	8	10	12				
Meter Size	mm	152	203	254	305				
Minimum Floor	GPM	90	100	125	150				
Minimum Flow	LPS	5.7	6.3	7.9	9.5				
Maximum Flow	GPM	1200	1500	1800	2500				
Maximum Flow	LPS	75.7	94.6	113.6	157.7				
Maximum Flow w/ Marathon Bearing	GPM	1800	2250	2700	3750				
Approx. Head Loss	inches	17	6.75	3.75	2.75				
in Inches at Max. Flow	mm	432	171	95	70				
Standard Dial	GPM/	1300/	2500/	3000/	4000/				
Face*	Gal	100	100	1000	1000				
Approx. Shipping	lbs	50	61	104	125				
Weight, lbs.	lea.								
weight, ibs.	kg	23	28	47	57				
	inches	6	28 8	47 10	57 12				
Weight, ibs.									
А	inches	6	8	10	12				
	inches mm	6 152 0.875 22	8 203 0.875 22	10 254 1 25	12 305 1 25				
A B	inches mm inches	6 152 0.875	8 203 0.875	10 254 1	12 305 1				
А	inches mm inches mm	6 152 0.875 22 9.5 241	8 203 0.875 22	10 254 1 25 14.25 362	12 305 1 25				
A B C	inches mm inches mm inches	6 152 0.875 22 9.5 241	8 203 0.875 22 11.75 298 13.25	10 254 1 25 14.25 362 16	12 305 1 25 17 432 19				
A B	inches mm inches mm inches mm inches mm	6 152 0.875 22 9.5 241	8 203 0.875 22 11.75 298	10 254 1 25 14.25 362	12 305 1 25 17 432				
A B C	inches mm inches mm inches mm inches	6 152 0.875 22 9.5 241	8 203 0.875 22 11.75 298 13.25	10 254 1 25 14.25 362 16	12 305 1 25 17 432 19				
A B C	inches mm inches mm inches mm inches mm	6 152 0.875 22 9.5 241 11 279	8 203 0.875 22 11.75 298 13.25 337	10 254 1 25 14.25 362 16 406	12 305 1 25 17 432 19 483				
A B C D	inches mm inches mm inches mm inches mm inches	6 152 0.875 22 9.5 241 11 279 16.25	8 203 0.875 22 11.75 298 13.25 337 18.5	10 254 1 25 14.25 362 16 406 21.75	12 305 1 25 17 432 19 483 24.25				
A B C	inches mm inches mm inches mm inches mm inches mm	6 152 0.875 22 9.5 241 11 279 16.25 413	8 203 0.875 22 11.75 298 13.25 337 18.5 470	10 254 1 25 14.25 362 16 406 21.75 552	12 305 1 25 17 432 19 483 24.25 616				

^{*}Indicates the dial face range and multiplier









MT1			DIMEN	SIONS		
Meter Size	inches	2	2 1/2	3	4	6
Meter Size	mm	51	64	76	102	152
Minimum Flam	GPM	35	35	40	50	90
Minimum Flow	LPS	2.2	2.2	2.5	3.2	5.7
Manimum Floor	GPM	250	250	250	600	1200
Maximum Flow	LPS	15.8	15.8	15.8	37.9	75.7
Maximum Flow w/ Marathon Bearing	GPM				900	1800
Approx. Head Loss	inches	29.5	29.5	29.5	23	17
in Inches at Max. Flow	mm	749	749	749	584	432
Standard Dial	GPM/	250/	250/	250/	800/	1300/
Face*	Gal	10	10	10	100	100
Approx. Shipping	lbs			40	50	60
Weight, lbs.	kg			18	23	27
н	inches			13	13.66	16
<u>"</u>	mm	* Coo coo	cial noto	330	347	406
L	inches	see spe	cial note	13	20	20
	mm			330	508	508
OD un to	inches			4	8	8
OD up to	mm					

^{*}Indicates the dial face range and multiplier



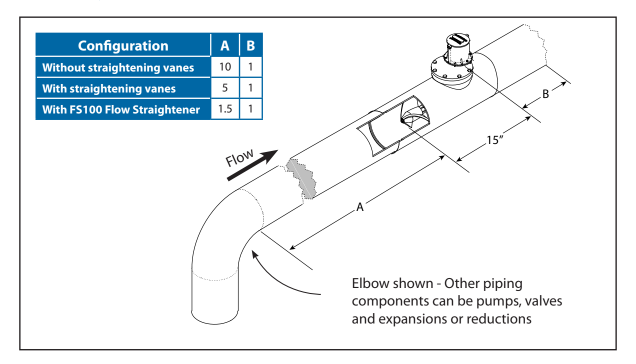
^{*}SPECIAL NOTE — Reducing fittings are supplied to adapt the 3-inch model to smaller line sizes.



INSTALLATION

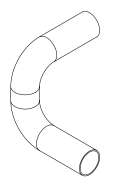
Standard installation is horizontal mount. If the meter is to be mounted in the vertical position, please advise the factory.

PIPE RUN REQUIREMENTS

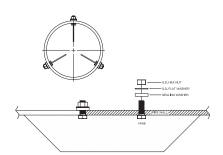


STRAIGHTENING VANES

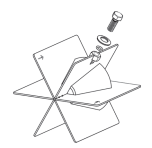
Special attention should be given to systems using two elbows "out of plane" or devices such as a centrifugal sand separator. These cause swirling flow in the line that affect propeller meters. Well developed swirls can travel up to 100 diameters downstream if unobstructed. Since most installations have less than 100 diameters to work with, straightening vanes become necessary to alleviate the problem. Straightening vanes will break up most swirls and ensure more accurate measurement. McCrometer actively encourages installing vanes just ahead of the meter. Straightening vanes are available in weld-in, bolt-in, and the FS100 Flow Straightener.



Elbows out of plane



Bolt-in straightening vanes

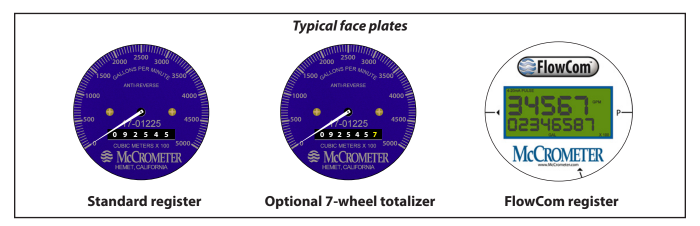


FS100 Flow Straightener





TOTALIZERS





Mechanical Totalizer

The instantaneous flowrate indicator is standard and available in gallons per minute, cubic feet per second, liters per second and other units. The register is driven by a flexible steel cable encased within a protective vinyl liner. The register housing protects both the register and cable drive system from moisture while allowing clear reading of the flowrate indicator and totalizer.



Digital Totalizer

The optional FlowCom register displays a flowmeter's flowrate and volumetric total. Available are optional outputs: scaled pulse and/or industry standard 4-20mA signal. The FlowCom can be fitted to any new or existing McCrometer propeller flowmeter.



Wireless Telemetry

The optional FlowConnect is designed specifically for wireless telemetry via either satellite or cellular data service. Manual meter reading is never required. It uses either the mechanical register or the digital register (both shown above).

You can determine how often readings are made and transmitted to the cloud database, which you can view on a PC or on a cell phone. The viewing utility provides data tools that can analyze flow rate, consumption, and possible anomalies in an irrigation system.

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