

DESCRIPTION

The Mc Propeller M03 series uses a flexible drive-train and sealed ball bearings. Its unique design makes it easy to service in the field and requires no external power or batteries. Standard features include an instantaneous flow rate indicator and six-digit totalizer.

The reverse-helix surface water option is designed to shed debris often associated with surface water applications. It features a meter body turned 180 degrees from normal with a propeller installed nose-first on the bearing shaft and a reverse flow style bearing assembly. This configuration allows the ell to curve with the flow, allowing grass or other debris to shed off with ease. The assembly design also reduces the ability of sand and silt to accumulate in the bearing.

All Mc Propeller flow meters are manufactured to comply with applicable provisions of AWWA Standard No. C704-02 for propeller-type flow meters.

FEATURES

Saddle

- The fabricated stainless steel saddle eliminates the fatigue-related breakage common to cast iron and aluminum saddles and provides unsurpassed corrosion protection.
- Fabricated stainless steel construction offers the additional advantage of being flexible enough to conform to out-of-true pipe.

Impellers

- 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 M0300 can be field-serviced without the need for factory recalibration.



Typical Applications

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

Bearings

- 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.

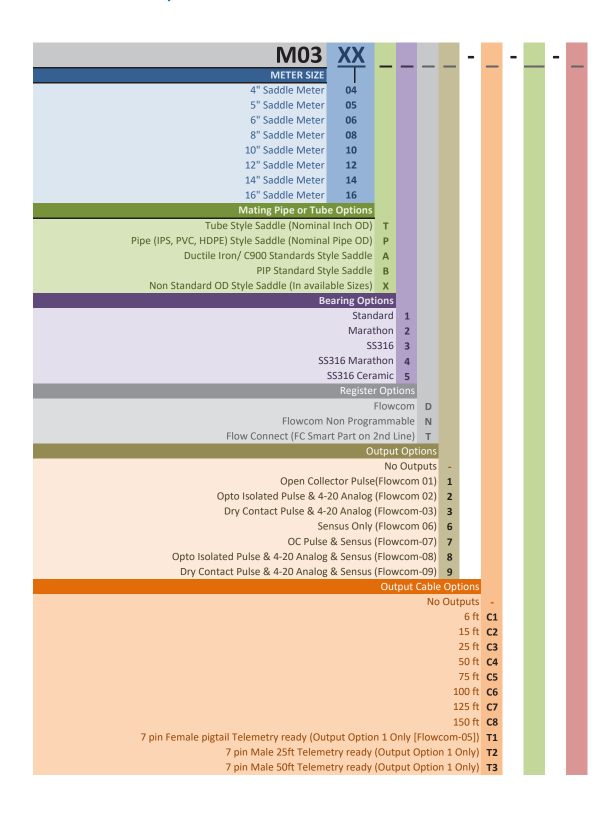
Register

- 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 with a magnetically coupled drive, 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

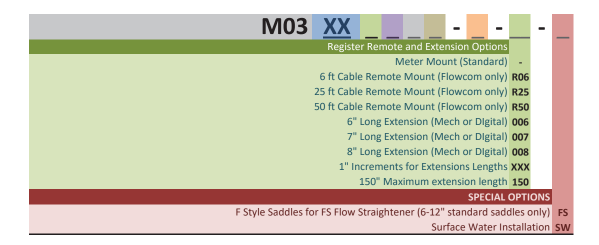


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PART NUMBERS, DIGITAL REGISTERS



Туре	4	5	6	8	10	12	14	16
Т	4.0"	5.0"	6.0"	8.0"	10.0"	12.0"	14.0"	16.0"
Р	4.5"	5.563"	6.625"	8.625"	10.75"	12.75"	14.0"	16.0"
Α	4.8"	N/A	6.9"	9.05"	11.125"	13.2"	15.25"	17.38"
В	4.13"	N/A	6.14"	8.16"	10.2"	12.25"	15.25"	N/A



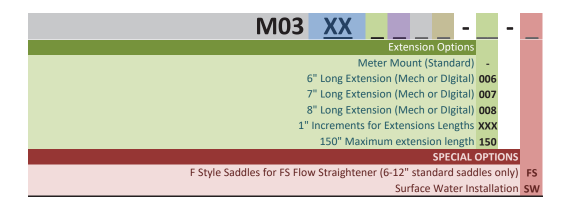


PART NUMBERS, MECHANICAL REGISTERS

	2.62.6								
M03	XX					-		-	
METER SIZE									
4" Saddle Meter	4" Saddle Meter 04								
5" Saddle Meter	5" Saddle Meter 05								
6" Saddle Meter	6" Saddle Meter 06								
8" Saddle Meter	8" Saddle Meter 08								
10" Saddle Meter	10" Saddle Meter 10								
12" Saddle Meter	12" Saddle Meter 12								
14" Saddle Meter	14" Saddle Meter 14								
16" Saddle Meter									
Mating Pipe or Tu	be Options								
Tube Style Saddle (Nomin									
	Pipe (IPS, PVC, HDPE) Style Saddle (Nominal Pipe OD)								
Ductile Iron/ C900 Standards S	Ductile Iron/ C900 Standards Style Saddle A								
PIP Standard S	PIP Standard Style Saddle B								
Non Standard OD Style Saddle (In available Sizes) X									
I									
	Marathon 2								
	SS316 3								
S									
	6 Wheel 1								
6	Wheel Ant			2					
	6 Wheel with Index 3								
6 Wheel Anti Reverse & Index 4									
	7 Wheel 5								
7	7 Wheel Anti Reverse 6								
	7 Wheel with Index 7								
7 Wheel A	7 Wheel Anti Reverse & Index 8								
	0	utput							
	No Outputs								
	Analog Only				A				
Dry Contact Pulse &					В				
Opto Isolated Pulse &					C				
	cal Datalogg				E				
	owered Puls	•		- 1	G				
CMOS Square		-			J				
	Fround Pulse				K				
	Dry Contact	Pulse	(SA)	100)	L				

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P	4.5"				10.75"			16.0"
Α	4.8"	N/A	6.9"	9.05"	11.125"	13.2"	15.25"	17.38"
В	4.13"	N/A	6.14"	8.16"	10.2"	12.25"	15.25"	n/a



Specification Sheet M03 Series Strap-on Saddle Flow Meter

SPECIFICATIONS

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Accuracy / Repeatability

- ±2% of reading guaranteed throughout full range
- ±1% over reduced range
- Repeatability 0.25% or better

Range

4" to 16"

Maximum Temperature

(Standard Construction) 160°F constant

Pressure Rating 150 psi. Consu

150 psi. Consult factory for higher rated version.

Materials

Saddle

304 stainless steel construction

Bearing Assembly

Impeller shaft is 316 stainless steel. Ball bearings are 440C stainless steel

Magnets

(Permanent type) Alnico

Bearing Housing

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.

Impeller

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

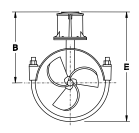
Options

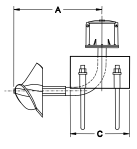
- Extended warranty
- · Register extensions
- High temperature construction, 180°F max
- Marathon bearing assembly for higher than normal flowrates 4" and larger
- Digital register available in all sizes of this model
- A complete line of flow recording / control instrumentation
- Canopy boot
- Saddle can be constructed to fit any outside diameter pipe dimensions, including metric sizes.
- Blank repair saddle
- Can be used on a variety of pipe materials such as steel, plastic, cast iron, cement or asbestos cement
- Straightening vanes

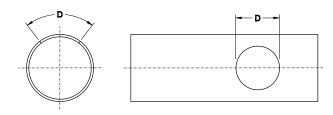




DIMENSIONS







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M03	DIMENSIONS							
Meter and Nominal	in.	4	6	8	10	12	14	16
Pipe Size	mm	102	152	203	254	305	256	406
OD Max	in.	5.5	7.5	9.5	11.5	13.5	15.5	17.5
OD Max	mm	140	190	241	292	343	394	444
Minimum Flow	GPM	50	90	100	125	150	250	275
Wilnimum Flow	LPS	3.2	5.7	6.3	7.9	9.5	15.8	17.3
Maximum Flow	GPM	600	1200	1500	1800	2500	3000	4000
Maximum Flow	LPS	37.9	75.7	94.6	113.6	157.7	189.3	252.4
Max. Flow w/ Marathon Bearing	GPM	900	1800	2250	2700	3750	4500	6000
Approx. Head Loss in	in.	23	17	6.75	3.75	2.75	2	1.75
Inches at Max. Flow	mm	584	432	171	95	70	51	44
Standard Dial Face *	GPM/	1000/	1800/	2500/	3K/	4K/	6K/	8K/
	Gal	100	100	100	1000	1000	1000	1000
Approx. Shipping	lbs	12	17	21	24	28	28	30
Weight-lbs.	kg	5.4	7.7	9.5	10.9	12.7	12.7	13.6
А	in.	7.625	15	15	15	15	15	15
	mm	194	381	381	381	381	381	381
В	in.	8.25	10.75	10.75	10.75	11.75	13.75	13.75
	mm	210	273	273	273	298	349	349
C	in.	7	8	8	9.5	9.5	9.5	9.5
	mm	178	203	203	241	241	241	241
D	in.	4 or 5**	5.125**	6**	7**	7.25	7.25	7.25
	mm	102 or 127	130	152	178	184	184	184
Е	in.	10.75	14	15	17	19	20.625	21.625
-	mm	273	356	381	432	483	524	549

^{*}Indicates the dial face range and multiplier

For larger sizes see Model M1400.

McCrometer reserves the right to change design or specification without notice. Please specify the inside diameter of the pipe when ordering.

TEMPLATE	CUTOUT	PIPE OD	RANGE		
P/N	DIAMETER	MIN	MAG		
10112-04	4.00	4.00	5.00		
10112-04	5.00	5.56	6.00		
10112-06	5.13	6.14	8.16		
10112-08	6.00	8.32	10.00		
10112-10	7.00	10.20	12.00		
10112-12	7.25	12.00	16.00		



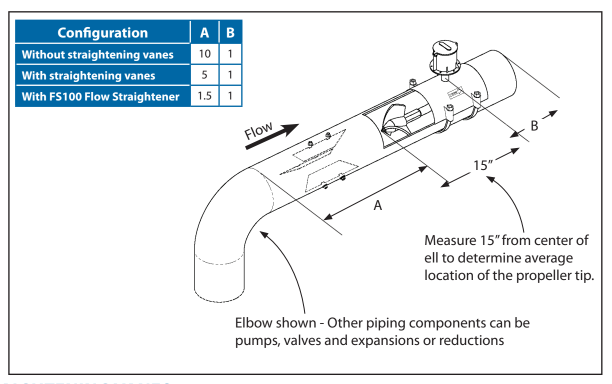
^{**} Standard pipe only. For other than standard pipe, refer to the table at right..



INSTALLATION

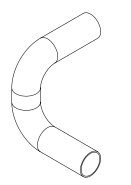
Standard installation is horizontal mount. If the meter is to be mounted in the vertical position, please advise the factory.

PIPE RUN REQUIREMENTS

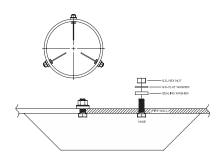


STRAIGHTENING VANES

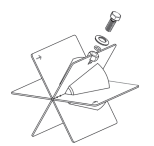
Special attention should be given to systems using two elbows "out of plane" or devices such as a centrifugal sand separator. These cause swirling flow in the line that affect propeller meters. Well developed swirls can travel up to 100 diameters downstream if unobstructed. Since most installations have 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

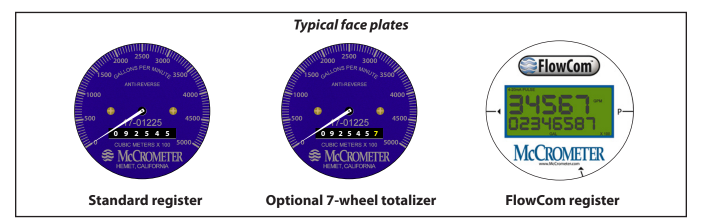


FS100 Flow Straightener





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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