

Benefits

The McMag²⁰⁰⁰ provides farmers and irrigators an affordable and easy-to-read mag with minimal maintenance and little to no downtime. As the only mag meter on the market with a price tag comparable to a propeller meter, the McMag²⁰⁰⁰ has a low cost of ownership without compromising durability and accuracy. The McMag²⁰⁰⁰ is portable, making it an efficient purchase for users with multiple irrigation lines. This mag's familiar saddle-style form and streamlined functionality allows for in-field programmability and serviceability, guaranteeing minimal downtime and maximum control. It's the hassle-free, wallet-friendly, works-when-you-need-it-to, simple to use, mag meter, only from McCrometer.

Designed for Accuracy, Built to Last

- Durable, built with a time-tested rugged design
- Consistent and repeatable measurements
- Versatile, with a wide range of applications

Installation

The McMag²⁰⁰⁰ offers hassle-free installation, even in tight spaces. No flanges or costly welding is involved. Users simply cut a 3" diameter hole in the top of their pipe and slide the sensor into the hole, and then cinch the meter onto the pipe using the Factory provided U-straps.

The meter can be mounted in a horizontal or vertical position with a full pipe of water. A minimum of five pipe diameters upstream of a flow disturber and two pipe diameters downstream from the meter are required to ensure optimal accuracy of $\pm 2\%$. When used with a flow straightener, these distances are 1.5 diameters upstream and 1 diameter downstream.

Existing saddle style Mc Propeller meters can be easily and quickly retrofit to the Mc Mag²⁰⁰⁰ in the field.



KEY FEATURES

- +/- 2% accuracy
- Easy in-field installation
- Low maintenance
- 5-year full warranty
- Low cost of ownership
- "Do-it-yourself" programmability
- Minimal pipeline intrusion

APPLICATIONS

- Center Pivot Systems
- Well Monitoring
- Water Distribution
- Chemigation
- Livestock Waste Lagoons
- Surface Water
- Golf Courses and Park Management





Description

The McMag^{2000™} provides growers and irrigators with a new alternative for flow measurement. With a 5-year meter warranty, a 5-year battery life, and saddle mount design, the McMag²⁰⁰⁰ delivers the dependability and ease-of-installation McCrometer has provided to the agricultural market for over 65 years. The electromagnetic sensor offers accuracy as good as ±2%.

The meter is available to fit a common range of agricultural line sizes, from 4" to 12" diameter pipe or tube.

The innovative design of the McMag²⁰⁰⁰ saddle mount meter offers modular design to ensure McMag²⁰⁰⁰ continues to have low cost of ownership, the main components can be easily and affordably updated in field without downtime.

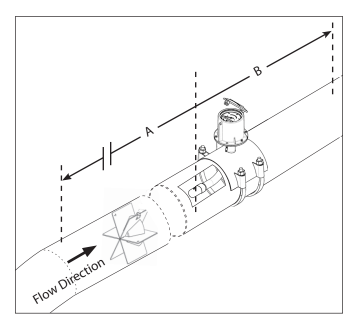
The meter combines a saddle, precision sensor, and a battery powered integrated electronic converter package to provide accurate flow measurement for full-pipe flow monitoring applications.

The integrated electronic converter is secured with tamper resistant screws to protect against unauthorized access. The meter offers flow rate and total water used and a 5-year warranty. The McMag²⁰⁰⁰ features two 3.6V lithium-thionyl chloride (Li-SOCl₂) D size batteries, and a back-up battery pack. The main power batteries are easily replaced in the field. Pulse output is available for remote meter reading or SCADA.

Pipe Run Requirements

Both upstream and downstream distances are measured from the center of the sensor as shown at right. In a typical installation to achieve ±2% accuracy the McMag2000 flow meter should be installed a minimum of five diameters upstream from most flow disturbers and two diameters downstream of the meter, or when used with a flow straightener, 1.5 diameters upstream and 1 diameter downstream.

Configuration	A	В
With or without straightening vanes	5	2
With flow straightener	1.5	1







Part Number Structure

G20 -					
	_	_	_		
METER SIZE					
4" Saddle Meter 04					
6" Saddle Meter 06					
8" Saddle Meter 08					
10" Saddle Meter 12" Saddle Meter					
MATING PIPE OR TUBE OPTIONS					
Tube Style Saddle (Nominal Inch OD) Pipe Style Saddle (Nominal Pipe OD)					
representation (community of co.)					
Non Standard OD Style Saddle (In available Sizes) No Saddle (Electronics and Sensor Kit, MC Only) K					
POWER & OUTPUT OPTIONS					
Battery Power / No Outputs (<i>Default</i>) - Battery Power / Pulse Output 1					
DC Power (10-32v) Battery Backup / Pulse Output 2					
Rattery Power / Telemetry Ready Pulse Outnut (7 nin					
telemetry cable)					
Rattery Power / ATT Wireless Telemetry System (RTII					
Solar Panel, 7 pin cable)					
Rattory Power / Verizon Wireless Telemetry System / PTII					
Solar Panel, 7 pin cable)					
CABLE LENGTH OPTIO	NS				
6 ft Open end two wire cable (*1,2 power options)					
25 ft Open end two wire cable (*1,2 power options)					
50 ft Open end two wire cable (*1,2 power options)					
6 ft 7 Pin Male telemetry Cable (*3,4,5 Output options)					
25 ft 7 Pin Male telemetry Cable (*3,4,5 Output options)					
50 ft 7 Pin Male telemetry Cable (*3,4,5 Output options)					
6 ft 7 Pin Female telemetry Cable (*3,4,5 Output options)					
SADDLE OPTIONS					
F Style Saddles for FS Flow Straightener					





Flow Meter Specifications

Description and Operating Specifications					
	Volumetric flow in filled flow conduits 4" to 12" utilizing saddle installed sensor. Flow				
	indication in English Standard or Metric units.				
Method	Electromagnetic				
	4" 40 - 600 gpm				
Pipe Sizes	6" 90 - 1350 gpm				
and Flow Rates	8" 150 - 2350 gpm				
and Flow Rates	10" 240 - 3700 gpm				
	12" 350 - 5300 gpm				
Body Style	Saddle mount				
Pressure	150 psi (10.3 bar) working pressure				
Accuracy	±2% accuracy, or ±0.25% of standard full scale flow				
Velocity Range	0.5 ft/s to 15 ft/s				
Empty Pipe Detection	Hardware/Software, conductivity-based				
Electrical Connections	Optional shielded cable for 10-35VDC				
Electrical Connections	Optional shielded cable for pulse out				
Pipe Run	With or without vanes: 5D upstream / 2D downstream				
Requirements	With flow straightener: 1.5D upstream / 1 downstream				
Retrofit Available using McPropeller saddle					

Display and Measurement

Large LCE) display	(no ba	ckliaht)

· Non-volatile memory

• Anti-reverse totalizer (standard)

• Total (to 9 digits of precision)

• Flow Rate and Velocity (to 5 digits of precision)

• Low battery and empty pipe indication

· Opening lid activates display

Digits	5 Rate, 9 Tota
--------	----------------

- "			
Gallons per hour			
Liters per minute		Cubic meters per minute	Barrels per day (42G)
Cubic meters per ho	ur	Liters per hour	Barrels per hour (42G)
Liters per second		Kiloliters per hour	Barrels per minute (42G)
Megaliters per day		Acre-feet per day	Barrels per day (55G)
Cubic feet per secon	d	Miner's inch (11.22G)	Barrels per hour (55G)
Million gallons per d	•	Miner's inch (9G)	Barrels per minute (55G)
Gallons per minute		Imperial gallons per minute	Cubic feet per minute

Totalizer Units

Rate Units

Gallons	Barrel (31G)	Miners Inch Minute (11.22G)
Cubic Feet	Barrel (42G)	Miners Inch Minute (9G)
Acre Feet	Barrel (46G)	Miners Inch Hour (11.22G)
Cubic Meters	Barrel (55G)	Miners Inch Day (11.22G)
Liters	Imperial Gallon	Miners Inch Hour (9G)
Megaliter	Acre Inch	Miners Inch Day (9G)
Metric Ton (KL)	Ton (Short)	





Flow Meter Specifications

Power

Battery

Standard: two 3.6V lithium-thionyl chloride (Li-SOCI,) D size batteries. Batteries are field replaceable. Unit contains backup battery.

DC Power

Linear power supply 10-35VDC, 2W

Battery Life

Five-year expected battery life, five-year battery warranty. Note: Battery expectancy is with standard configuration

Environmental

Operating **Temperature** Storage

10° to 140°F (-12° to 60°C) sensor

Temperature

-40° to 149°F (-40° to 65°C)

Operating Pressure Water **Impermeability**

IP67

150 PSI

Outputs

One digital pulse (open collector) output for volumetric

With battery power:

Minimum allowable is 1 pulse per second, 1 Hz

With DC power:

Calculation: Max flow [gpm] / 60 = minimum gallons per pulse

Minimum allowable is 5 pulses per second, 5 Hz

Calculation: Max flow [gpm] / 300 = minimum gallons per pulse

Options and Accessories

Pulse Output

· Epoxy coated carbon steel flanged spool piece

• DC power w/battery backup

· Annual verification / calibration

· Stainless Steel ID tag

Boot cover

Materials

Sensor Body Electrodes HDPE plastic

Saddle Mount

Stainless steel (316) Stainless steel (304)

U-Bolt/Hardware

Zinc coated steel

Electronic Housing

IP-67 Certified diecast aluminum, powder coated enclosure w/ tamper resistant seal, 6" x 6" x

Saddle Gasket

5" tall

Neoprene

Boot Cover

EPDM rubber optional

Warranty

Meter

5-year standard warranty

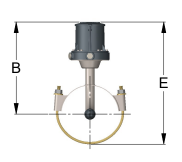
Battery

5-year warranty

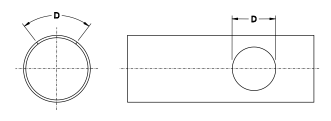




Dimensions and Weights







	DIMENSIONS				
Meter and Nominal Pipe Size	4	6	8	10	12
Minimum Flow U.S. GPM	40	90	150	240	350
Maximum Flow U.S. GPM	600	1350	2350	3700	5300
Approx. Shipping Weight-Ibs.	13	15	18	20	24
A (inches)	5 1/2	9	9	9	9
B (inches)	10 3/4	13 1/4	13 1/4	13 1/4	14 1/4
C (inches)	7	8	8	9 1/2	9 1/2
D (inches)	3	3	3	3	3
E (inches)	13 1/4	16 1/2	17 1/2	19 1/2	21 1/2

REQUIRED ORDERING INFORMATION: Pipe O.D. and I.D. are required for all saddle meter orders.

Copyright © 2021 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published pricing, technical