

McMag^{2000™} Flow Meter

The Durable and Reliable Mag Meter Designed for

Agriculture and Irrigation



The Best Mag Meter Solution For Irrigation Flow Measurement

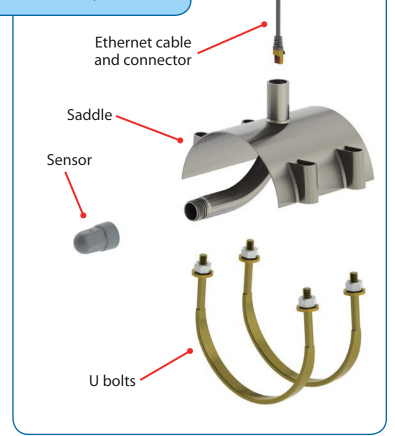




Electronic Register with EasyRead Technology

- Rate and total on one screen
- No scrolling
- No water intrusion to damage electronics
- Quick, at-a-glance meter reads
- No external power or cords required







When is the Mc Mag²⁰⁰⁰ the best option for my irrigation application?

The McMag²⁰⁰⁰ provides farmers and irrigators an affordable and easy-to-read Flow meter with minimal maintenance and little to no downtime. As the only flow meter on the market with a price tag comparable to a McPropeller 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 simple retrofit from McPropeller. Field serviceability guarantees minimum 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.

Typical Applications

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









Simple and Effective

- Available with all of the features you need, none of the features you don't
- Straightforward, hassle-free installation; just cut the pipe and bolt on
- Easy to read converter that calculates both total and instantaneous flow

Designed for Accuracy, Built to Last

- Innovative patent pending sensor design takes the measurement from the center of your pipe for an ideal flow profile, optimized accuracy and repeatability
- Durable, built with a time-tested rugged design
- Consistent and repeatable measurements due to the simplicity of our proven design
- Versatile, with a wide range of applications

Benefits

- 5-year full warranty
- +/- 2% accuracy
- Easy in-field installation
- Simple retrofit conversion from existing Mc Propeller saddle meters
- Low maintenance
- Low cost of ownership
- Minimal pipeline intrusion

To find out more about our flow measurement products, or for a free flow evaluation, contact your nearest McCrometer representative today or visit our website at www.mccrometer. com. You can reach us directly at 1-800-220-2279.

Specifications Design & Materials 4" to 12" Line Sizes Meter Type | Saddle-style insertion electromagnetic meter Straight-run Requirements 5D upstream, 2D downstream Converter Rate and total on one screen Sealed within a die-cast aluminum case Includes a domed acrylic lens and a hinged lens cover with locking clasp Pulse-out available for system integration IP67 to protect from harsh environments DC power optional Retrofit | Available using McPropeller saddle **Performance** Accuracy $\pm 2\%$ accuracy, or $\pm 0.25\%$ of standard full scale flow Operating Temperature 10°F to 140°F (-12°C to 60°C)

Any published technical data and specifications are subject to change without notice.

Storage Temperature | -20°F to 149°F (-29°C to 65°C)







Committed to Quality Manufacturing in the USA



McCrometer prides itself on the fact that all of its flow meters are designed, manufactured, and tested in the USA. Manufacturing takes place in our headquarters in Hemet, California and we own and operate one of the world's largest volumetric test facilities in Porterville, California. Our manufacturing facilities and quality control systems are the foundation for being a trusted supplier. Our USA based, high quality manufacturing is another reason our customers around the world have confidently chosen McCrometer flow meters for their most challenging flow applications since 1955.

