

# Mc Mag³000™

**Battery Powered Electromagnetic Flow Meter** 



For Agriculture and Irrigation Applications

Internationa
AGRI-CENTER



#### **Dependable**

5-year meter warranty and 5-year battery warranty deliver performance season after season

#### **Easy to Install**

Saddle mount design provides hassle-free installation

#### **Durable**

Robust construction with sensor design that naturally sheds debris

# Mc Mag<sup>3000</sup> Converter



Simply opening the meter lid activates the converter display and cycles through the data screens



### Mc Mag<sup>3000™</sup> Flow Meter in Brief

McCrometer's award-winning Mc Mag<sup>3000</sup> provides growers and irrigators with a new alternative for flow measurement. With a 5-year meter warranty, 5-year battery warranty, data logging, and saddle mount design, the Mc Mag<sup>3000</sup> delivers the dependability and ease-of-installation McCrometer has provided to the agricultural market for 60 years. The electromagnetic sensor offers accuracy as low as  $\pm 1\%$  while being designed to naturally shed debris. It is available in common ag irrigation line sizes ranging from 4 to 12 inch diameter pipe and is telemetry ready for remote meter reading.

The Mc Mag<sup>3000</sup> is suitable for agricultural water applications including:

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

## Mc Mag<sup>3000</sup> Specifications

- Accuracy: ± 2% with default calibration
  - ± 1% with custom Factory calibration
- Battery Power: Three 3.6V lithium-thionyl chloride
   D size batteries. Batteries are field replaceable. (The third battery serves as back-up power)
- Pipe Sizes: 4 12 inches (100 mm 300 mm)
- Outputs (DC powered version only): Open collector digital outputs (2) for pulse and alarm as well as
   4-20mA output
- Converter Rating: IP-67 Certified
- Data Logger: 5+ years of data. Cable sold separately

See the Mc  $Mag^{3000}$  Specification Sheet for complete specifications.

U.S. Patent 8,997,580 B2; foreign patents pending