



Flow Meters for the Municipal Water Industry





The FPI Mag® is the quick-installation choice for tough applications and retrofits, eliminating the need to interrupt service and cutting installation and ownership costs up to 45%.

The VM V-Cone® provides unprecedented accuracy with minimal straight-run requirements. It is the space-saving choice for applications with challenging flow conditions or weight restrictions. Acting as its own flow straightener, the VM V-Cone can be placed close to elbows, valves, and pumps.



The Water Specialties® propeller meter is engineered to deliver superior performance, low maintenance and unsurpassed durability. With an integrated FlowConnect™ telemetry unit featuring ExactRead™ technology, data collection is automated for reliable resource management.

EXPERTISE

McCrometer's team of experts customizes all meters to best fit each application. From initial quote to product installation, McCrometer is your partner in flow measurement.

Did you know?



McCrometer mag meter technology is based on Faraday's Law of Electromagnetic Induction, a technology that can measure voltage as proportionate to current flow.



McCrometer meters support water management objectives, including:

- Operations & Metering
- Billing & Accounting
- Conservation
- Regulations & Allocation
- Planning & Development



MUNICIPAL APPLICATIONS









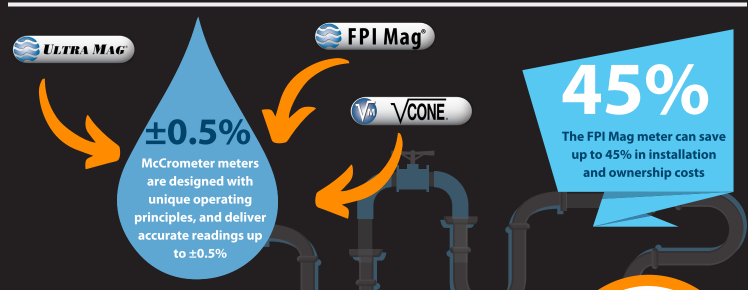








Distribution | Wells, Pumping, & Booster Stations | Effluent | UV Dosing | Filter Balancing & Backwash | Recycled & Reclaimed



ProComm is the newest mag meter converter for the McCrometer product suite. Its sleek design and easy installation creates a seamless user experience, and features conduit-friendly fittings, built-in verification, and internal data logger. Constructed with input from McCrometer's municipal customer base, ProComm is the flexible converter that takes the hassle out of daily monitoring.



AMI/AMR | Built-In Verification | Internal Data Logger | 4-20mA & Pulse Output | HART & ModBus Protocols

Learn more about saving money and increasing efficiency with McCrometer flow meters.

www.mccrometer.com/muni