# McCrometer Flow Meters for Industrial Applications



## **\$** McCrometer

The Ultra Mag®'s unique NSF-approved UltraLiner™ eliminates problems with delamination and is ideal for tight applications on either side of pumps. Thanks to the fusion-bonded epoxy coating, the Ultra Mag's lay length can be customized to replace non-standard lay length meters without the need of additional spool pieces or welding.



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



The Wafer Cone® provides the similar properties as the VM V-Cone® in a wafer style for smaller lines sizes with a replaceable cone to change your Beta ratio when flow conditions change.

# PROCOMM

ProComm is the newest mag meter converter to 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.

- Cl1, Div 2
- AMI/AMR
- Built-In Verification
- Internal Data Logger
- 4-20mA & Pulse Output
- HART & Modbus



#### 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.

## POPULAR INDUSTRIES

















Food & Beverage | Manufacturing | Metals & Mining | Pulp & Paper | Marine | Military | Pharmaceuticals | Hospitals & Campuses

#### POPULAR APPLICATIONS

Process Heating & Cooling

Steam & Compressed Gas

**In-Process Flow** 

Effluent & Dewatering



The FPI Mag meter can save up to 45% in installation and ownership costs





±0.5%

McCrometer meters are designed with unique operating principles, and deliver accurate readings up to ±0.5%



# 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 and steam management objectives, including:

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



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

www.mccrometer.com/ind