

Flow Measurement Solutions for Power Generation

Insertion and full-bore mag meters for power generation cooling water, differential pressure meters for hot water, steam, and gas.





Install a metering point for the life of your facility.

You can't manage what you can't measure. Invest in a flow meter that provides you with the flow data you need to make informed decisions about daily operations. McCrometer's Full Profile Insertion Mag (FPI Mag®) is **perfect for retrofits using hot-tap installation without shutting down your process**. Our Ultra Mag® can be made with custom lay lengths to accommodate upgrading older meters, offering the ultimate in flexibility. Our differential pressure V-Cone® requires minimal-to-no upstream and downstream straight runs to better fit your campus steam or hot water applications. The Wafer-Cone®, the flangeless version of the V-Cone, has interchangeable cones for dynamic hot water and steam flows.

Talk about versatility!

We recommend watching our YouTube videos to become more informed about installation and meter functionality. You may download each product's specification sheets and manuals from our website to understand more of the technical details. The flow professionals at the factory are always available to answer questions and provide a quote when you're ready to start your next flow project.



www.youtube.com/mccrometer



www.mccrometer.com/ind



quotes@mccrometer.com

FPI Mag

Proprietary installation tool ensures straight and accurate insertion even against system pressure.

Up to ± **0.5% accuracy** and 4" to 138" line sizes available.

Ball valve to allow *ease of insertion* and removal via hot tap connection.

Stainless steel or hastelloy electrodes best suited for conductivity in **tough water applications.**

Modbus, 4-20mA, pulse, Sensus, Itron outputs available and **NSF-61 certified** for drinking water applications.

An FPI Mag installed in an industrial facility.

Fusion-bonded epoxy coating impervious to chemicals in chill water and cooling water.





www.mccrometer.com/ind

Ultra Mag



The Ultra Mag's unique **UltraLiner™** eliminates problems with delamination and is ideal for tight applications on either side of pumps. An ideal alternative to traditional lined mag meters, the UltraLiner is durable and impervious to harsh chemicals and debris in flow media.



The Ultra Mag's lay length can be customized to replace **non-standard lay length** meters without the need for additional spool pieces or welding.



Modbus, 4-20mA, pulse, Sensus, and Itron outputs are available, and the Ultra Mag maintains up to \pm **0.5% accuracy** with minimal straight runs needed.



The Ultra Mag offers stainless steel or hastelloy electrodes,150# or 300# ANSI flanges, AC or DC power, and is best suited for *a variety of flow media*.

The V-Cone

Perfect for steam, hot water, and gas measurements, offering up to $\pm 0.5\%$ accuracy, pressure up to 20,000 psi, and temperature up to 1,600°F (871°C). Acting as its own *flow straightener*, the V-Cone can be placed close to elbows, valves, and pumps. Available in line size 0.5" to 120" (12.7mm - 3048mm), the V-Cone requires *virtually no* **straight-run**, providing space and budget savings. Ends can be flanged, threaded, hub, or weld end. McCrometer meters support **steam** and energy management objectives, including: billing & accounting, conservation, regulations & allocation, and

Custom built from material of choice

including but not limited to: 304SS, 316 SS, Duplex 2205, Hastelloy C-276 and more.



more.

The McPropeller is well-suited for *dirty water flows* and handles solids suspended in water without clogging. Epoxy-coated carbon steel (optional stainless steel) body and polymer propeller provide *extreme corrosion-resistance* and durability against harsh flow media.



Many *configurations* are available including saddle-style, topplate, reverse-flow, and more. Removable top plate allows for easy access during field service or replacement.



FlowConnect™ *telemetry unit* provides convenient remote data collection and monitoring via satellite and cellular signal. The McPropeller offers *field-proven technology* that is cost-efficient, reliable, and easy to install.



www.mccrometer.com/ind

Product Compatibility

	V-Cone®	FPI Mag [®]	Ultra Mag®	Mc [®] Propeller
Air/Exhaust Flow	Х			
Chill Water		Х	Х	
Cooling Tower		Х	Х	
Feed Water		Х	Х	Х
Natural Gas	Х			
Raw Water		X	Х	X
Steam	Х			
Steam Condensate	Х			



Flow Measurement Solutions for Power Generation

Insertion and full-bore mag meters for power generation cooling water, differential pressure meters for hot water, steam, and gas.









30126-16 Rev. 1.0 | 14OCT2022

