



The patented V-Cone® Flow meter is designed to satisfy some of today's most challenging applications and operate in some of the harshest environments. This advanced differential pressure-type (DP) flow meter offers high accuracy and repeatability, wide rangeability, flexible installation, and little to no maintenance for the widest range of fluids.



The V2 System™ is a flow meter specifically designed to save space by reducing the need for upstream and downstream straight pipe runs in water applications. Ready to install out of the box, the V2 System allows you to accurately measure flow in no time. And with no recalibration and easy installation, the V2 System helps keep operating costs down.



The Wafer-Cone® flow meter, with its unique design element, can be machined in different materials, including corrosion-resistant plastics and metals. It uses the same revolutionary principles found in the V-Cone and is an ideal solution for difficult installations or situations where long-term reliability is a must.



McCrometer's Water Specialties Propeller Meters™ are designed and manufactured with precise techniques and high quality components to deliver superior performance, low maintenance, and unsurpassed durability. They offer the latest in technology and simplicity of design and are perfect for measuring clean water flows.



McCrometer's Ultra Mag® is an advanced electromagnetic flow meter designed specifically to meet the needs of the water and wastewater industry. With innovative features, such as the UltraLiner™ fusion-bonded epoxy liner and a state-of-the-art microprocessor, it delivers exceptional accuracy, reliability, rangeability, and durability, even in harsh environments.



The FPI Mag™ (Full Profile Insertion) and SPI Mag™ (Single Point Insertion) flow meters offer the ease of hot tap installation in a full profile and single point solution for a variety of applications within the municipal and industrial marketplace. These electromagnetic insertion flow meters install without interrupting service. The FPI Mag is the only insertion flow meter with multiple electrodes across the pipe diameter delivering an accurate measurement of the full profile. The SPI Mag is an economical choice for clean and dirty water applications with solids and can be easily re-located to various line sizes.



The Mc® Propeller line of flow meters offers economical, dependable solutions for the widest range of water management applications. Designed to operate in corrosive and erosive environments, these flow meters can handle turbulent flows and fluids containing debris, suspended solids, and other contaminants with superior accuracy.



The McCrometer RemoteCONNECT™ Telemetry System is a wireless data collection system designed to work with flow meters and Ag water management sensors such as water level, water salinity, soil moisture, and rain gauge. The RemoteCONNECT System enhances irrigation by delivering up-to-date data via the Internet. This data can be used by state organizations, water conservancy districts, irrigators, and researchers.

McCrometer's team of application engineers, researchers, and designers are involved in a variety of activities geared towards sharing with you our knowledge and expertise in providing complete flow measurement solutions. Technical support is readily available and our staff can help you evaluate the specific flow measurement conditions of your application. To find out more about McCrometer, visit our website at www.mccrometer.com for a comprehensive display of product information, application stories, and technical literature.