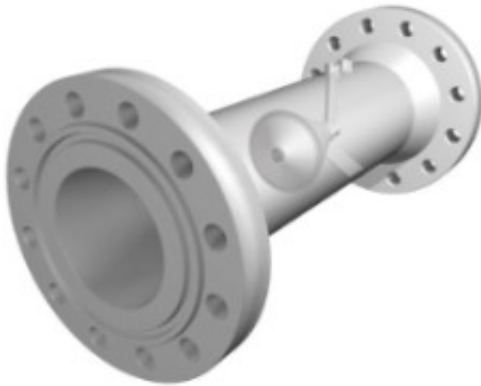


V-Cone Flow Meter

Brand: McCrometer



Short Description

Differential Pressure Flow Meter, Ideal for Liquid, Steam or Gas Measurement Built In-Flow condition design ideal for use in tight-fit and retrofit installations. McCrometer's V-Cone® Flow Meter is an advanced differential pressure instrument, which is ideal for use with liquid, steam or gas media in even the most challenging conditions. When accuracy and repeatability are critical, the V-Cone's performance brings superior value.

Description

KEY BENEFITS AND FEATURES Proven Performance McCrometer invented and patented the first V-Cone flow meter, in 1985. Today, there are over 75,000 McCrometer V-Cone flow meters installed worldwide. Accuracy You Can Count On The V-Cone flow meter's unique design provides repeatable accuracy of up to $\pm 0.5\%$ of rate under even the most difficult flow conditions. High-Performance in Challenging Applications

Designed for mild to harsh operating environments, this advanced flow meter consistently outperforms traditional differential pressure (DP) devices, and other flow technologies. Maximum Installation Flexibility Can be installed virtually anywhere in the piping system, or easily retrofit into an existing piping layout giving significant cost savings. Low-to-No Operating Costs Long-term performance assurance with no moving parts to replace and maintain. Works with a Wide Variety of Fluids • Potable Water •

Wastewater • Cooling Water • Liquid Natural Gas • Steam • Natural Gas • Wet Gas

Designed for the Most Challenging Applications The V-Cone is designed for today's most challenging applications, including: • Oil and Gas • Chemical Manufacturing • Agriculture and Irrigation • Food and Beverage • Plastics • Pharmaceuticals • Textiles • District HVAC • Metals and Mining • Process and Industrial app • Power • Water and Wastewater • And More V-Cone® is a registered trademark of McCrometer. ISO

Pressure Equipment Directive (PED) NVLAP Accredited Calibration Laboratory: Lab Code 201023-0

Product Gallery

