

Pro-Tech's Team of Engineers Can Help You Find and Size the Best Flow Meter for Your Application.

This Guide can help you begin your selection process. We recommend that you evaluate conditions across the full flow range of your application to ensure a flow meter meets all of your needs. You may need to consider some trade-offs when selecting a meter—for instance, increasing accuracy or turndown may also increase permanent pressure drop. In addition, each technology offers varying flexibility and advantages. For example, decreasing the bore size of an orifice plate will improve turndown, while also increasing permanent pressure loss.

Reach Out to Our Team of Experts to Help You
Find and Understand the Best Flow Meter for Your Application.

Flow Measurement Technology Guide







Rosemount™ **Magnetic Flow Meter**

Primarily used for water applications that require an accurate measurement without a pressure drop.



Rosemount™ **Standard Orifice Plate**

Most commonly used and versatile flow technology. Suitable for high temperature and pressure applications.



Rosemount™ **Annubar**[™] **Primary Element**

Used for applications that require an accurate measurement with a lower pressure drop. Insertion-style mounting simplifies installation.



Rosemount™ **Conditioning Orifice Plate**

4-hole design delivers the accuracy and versatility of a standard orifice plate—without the need for significant straight run.



Fox Thermal® **Mass Flow Meter**

Primarily used in gas applications with low flow rates. Insertion-style mounting simplifies installation.

DP:



FLEXIM Clamp-On Ultrasonic Flow Meter

Non-invasive flow meter that can be installed without pipe modification. Suitable for a wide range of applications, including extreme temperatures and low flow rates.



Rosemount™ **Vortex Flow Meter**

Often used for steam and nonconductive liquids in harsh environments that require an accurate measurement with a lower pressure drop.



Micro Motion® Coriolis Flow & Density Meter

Flow measurement for applications where accuracy is critical. Zero upstream or downstream straight pipe run required. Can also provide mass measurements to operators.

Meter Technology		Magnetic	Vortex	Coriolis	DP: Orifice Plate	DP: Annubar	Conditioning Orifice Plate	Thermal Mass	Clamp-On Ultrasonic
FLUII	D COMPATIBILITY								
Liquid	Clean, Conductive Liquids	✓	✓	✓	✓	✓	✓	×	✓
	Dirty Liquids	✓	✓	✓	✓	✓	✓	×	✓
	Non-Conductive Liquids	×	✓	✓	✓	✓	✓	×	✓
	High-Viscosity Liquids	✓	✓	✓	✓	✓	✓	×	✓
	Multi-Phase Flow	×	×	✓	×	×	×	×	×
	Steam	×	✓	✓	✓	✓	✓	×	✓
	Gas	×	✓	✓	✓	\checkmark	✓	✓	✓
MEA	SUREMENT GOALS								
	Accuracy	• •	• •	• • •	• •	• •	• •	•	• •
	Low Pressure Drop	• • •	• •	•	•	• •	•	• •	• • •
	Turndown/Range	• • •	• •	• • •	•	•	•	••	• • •
Stra	night Run Requirement	• •	•	• • •	•	•	• •	•	• •
Mas	ss Flow Rate Capability	✓	✓	✓	✓	\checkmark	✓	✓	✓
Ener	gy Flow Rate Capability	✓	✓	✓	✓	\checkmark	✓	✓	✓
Re	verse Flow Capability	✓	×	✓	✓	✓	✓	×	✓
Larg	ge Line Size Availability	✓	×	×	✓	✓	✓	✓	✓

Measurement Solutions Are Integral to Meeting Business Goals

Pro-Tech's team has the expertise to help you develop an effective measurement strategy, enabling you to collect the data you need to make good decisions and meet your goals. We help our customers:

- Improve process control stability by improving measurement accuracy
- Identify sustainability improvement opportunities by measuring utility usage
- Improve billing capabilities by improving inventory measurements
- Avoid unplanned shutdowns by predicting equipment failures
- Improve operator safety by enhancing the data from safety systems
- Save time on manual rounds by automating data collection

Our team brings together industry-leading products, a global network of experts, and a dedicated local design and service team to connect our customers with the best measurement solutions available.



About Pro-Tech

Pro-Tech Solutions, a Control Associates Company, serves a variety of industries in the New York metro area, including chemical, power, HVAC, water and wastewater, food & beverage, and gas distribution, among others. Pro-Tech represents Rosemount™ pressure, temperature, level, and flow instruments; Micro Motion® flow, density, and viscosity instruments; and a wide variety of complementary products, software, and services—all of which enable us to take a holistic approach to meeting your measurement needs. Our diverse instrumentation product and service portfolio enables us to connect our customers with innovative technology, local applications engineering expertise, and lifecycle services that optimize the reliability, safety, profitability, and performance of any operation. Pro-Tech Solutions is based in Allendale, NJ.



