



Badger Meter

Introducing Badger Meter Flow Instrumentation!

GTH is proud to announce we are now an authorized representative for Badger Meter Flow Instrumentation! Badger Meter is able to measure anything that moves through a pipe with their offering of Mechanical Flow Meters, Electronic Flow Meters, and customized flow solutions. Their product quality is well-known throughout the industry and their customer service is second to none. *Contact your local GTH office today to learn more about this exciting product line!*

Preso

The Preso® flow elements are based on a proven scientific principal of flow measurement through accurate differential pressure readings to obtain flow rate information. They provide a wide range of technologies and accessories for industrial, commercial, and municipal applications.

- Coin® Segmented Wedge Meter
- Ellipse® Pitot Tube
- Venturi DP Meters (Hershel, Venturi Nozzle or Low-Loss Type)
- Gages, Transmitters, Transducers and Flow Computers

In addition to their standard product offering, they are also able to design custom engineered solutions for unique fluid, steam or gas applications. The Preso products are cost effective yet built to withstand strenuous environments such as high pressures and temperatures, high velocities, and corrosive materials.



ModMAG

Whether it's improving accuracy, decreasing system maintenance, or meeting the demands of challenging liquid conditions, the ModMAG line of electromagnetic meters from Badger Meter deliver the performance your critical flow measurement applications require. Their electromagnetic flow meters are designed to achieve ± 0.25 percent accuracy. In addition, the non-intrusive, completely open flow tube design virtually eliminates pressure loss. Plus, with no moving parts to impede the flow stream, maintenance is kept to a minimum, no matter what the fluid conditions.

The ModMAG M-Series includes:

- M1000 - For general purpose detection in rugged environments
- M2000 - For general purpose detection and field verification testing
- M3000 - For hazardous Class 1, Division 2 environments
- M4000 - For hazardous Class 1, Division 1 environments
- M5000 - For general purpose, battery operated detection and field verification
- 7500 - For industrial batch applications



The Flow Instrumentation line from Badger Meter also includes a number of other brands including:



Dynasonics
Ultrasonic Flow Meters



Vortex
Ultrasonic Vortex Meters



Turbo
Industrial Turbine Flow Meters

GTH Flow Meter Services

The GTH Field Technicians are capable of calibrating a wide range of flow instruments from Badger Meter including:

Ultrasonic Flowmeters // Magnetic Flowmeters // Coriolis Meters
Turbine Flow Meters // Venturis // Differential Meters and more!

In addition to one-time service calls, we also offer competitive rates for semi-annual or annual calibrations.

Contact the GTH branch near you to learn more!