

800-876-0036

M&M Control Service, Inc. Phone: 847-356-0566

Fax: 847-356-0747

www.mmcontrol.com

sales@mmcontrol.com May 7, 2025 View as Webpage







Variable Area Flow Meter Instrumentation and Flow Measurement Technologies

Rugged. Reliable.

Flow measurement engineering designs provide solutions for the industrial, municipal, and commercial markets. These brands are built to withstand the rigorous conditions associated with the industry.

Monitor flow for optimal process control. M&M Control offers a full line of Blancett & Hedland products. For additional product information, please refer to our Blancett and Hedland pages or call us today!

Blancett Turbine Flow Measurement Accuracy







Model 1100 Turbine Flow Meter

QuikSert® Inline Flow Meter

FloClean Sanitary Flow Meter



Blancett specializes in Turbine Flow Meters and flow monitors for a wide range of applications, from oil and gas to sanitary environments. The variety of flow meters provided includes the QuikSert® In-Line Turbine flow meters, FloClean Sanitary Turbine flow meters, and Model 1200 In-Line Turbine Flow Meters.

Flow Monitors: Blancett's flow monitors fit a variety of application constraints such as hazardous area locations and pulse and network communications. Flow monitors, like the B3100, B3000, and B2900 series, are designed to work with Blancett flow meters, but can be used with almost any flow meter producing a low amplitude AC output.

Hedland Flow Management Solutions



EZ-View® Flow Meter



MR Flow Transmitter



Inline Liquid Flow Meters



The Hedland product line features over 18,000 inline Variable Area Flow Meters to measure oil, phosphate esters, water, water-based liquids, and compressed gases.

The EZ-View® Flow Meter contains a minimum number of moving parts, offering a reliable and trouble-free flow rate indicator.

MR Flow Transmitters: Hedland's multi-functional remote flow indicators and transmitters for liquids, air, and other compressed gases are microprocessor based variable area flow meters.

The **Inline Liquid Flow Meter** is a rugged industrial class inline flow rate indicator, offered in aluminum, brass or stainless steel models to monitor a wide variety of liquids.



M&M Control | www.mmcontrol.com











M&M Control Service, Inc. | POB 250 | Grayslake, IL 60030 US

Unsubscribe | Update Profile | Constant Contact Data Notice



Try email marketing for free today!