

800-876-0036 Phone: 847-356-0566 Fax: 847-356-0747 <u>www.mmcontrol.com</u> <u>sales@mmcontrol.com</u> July 1, 2021

## Featured Manufacturer - July 2021

View as Webpage





Manufacturer of Variable Area Flow Meter Instrumentation and Flow Metering Technologies

**Hedland & Flo-tech Superior Flow Management Solutions:** Flow measurement engineering designs provide solutions serving the industrial, municipal, and commercial markets. Rugged and reliable, these brands are built to withstand the rigorous conditions associated with the industry.

in rugged environments.

## Variable Area Flow Meters



## MR Flow Transmitters

MR Flow Transmitters: Hedland's multi-functional remote flow indicators and transmitters for liquids, air, and other compressed gases are state-of-the-art, microprocessor based variable area flow meters. The MR combines the proven technology of a piston-type variable area flow meter with solid-state circuitry including non-contact sensor electronics, electronic signal conditioning circuit, digital flow rate and total indication, and analog output. Models are compatible with demanding applications in fluid power, oil and gas, automotive, semiconductor, mining, and discrete manufacturing.



## Flo-tech Portable Hydraulic Testers



The Flo-tech Portable Hydraulic Tester is available in three families to provide operators with the perfect solution to fit their needs, from the basic PFM6 series tester culminating in the PFM8 series tester, to the Flo-Check USB. The Flo-tech Flo-Check® USB Hydraulic System Analyzer can be used as a stationary or portable tester for both industrial and mobile hydraulic system diagnostics and represents the next generation of hydraulic test equipment. The device simultaneously measures flow, pressure, temperature and power within a hydraulic system.

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. Capable of operating in any position in high-temperature and corrosive applications, Hedland meters are easy to read and built for use

thermoplastics to deliver cost-effective solutions for applications based on fluid compatibility, temperature, and pressure.

Flow meters can be installed in any position, in hightemperature and corrosive applications, and are available in

aluminum, stainless steel, brass, and high-impact

Call us TODAY about our special pricing or discounts! <u>Call or E-mail Now</u> . . for Immediate Service, Pricing, and Delivery

