

JMI INSTRUMENT CO.

An Allied Instrumentation Company

— INSTRUMENTATION —



Flow meters for every industry and medium by use of ultrasound and without media contact.



Dedicated airflow solutions with expertise in differential pressure and thermal technologies.



Flow, pressure, and temperature solutions for the food and beverage industry.



Protecting instrumentation and analytical assets from freezing for over 50 years, Intetec GRP protection solutions are best in class.



Accurate, innovative and reliable thermal mass flow meters with cutting edge digital sensor technology.



Precise, reliable, and affordable pressure and level instruments for food, beverage, and general industries.



No wires, no power, no problem! General and hazardous area rated wireless and IIoT solutions.

— ANALYZERS —



Specializing in portable analytical XRF and LIBS instruments, we can identify any alloy, any mineral, any element, anyplace on the planet.



Portable dewpoint meters, in-line hygrometers, dew point sensors and dew point transmitters are made to exacting specifications.



Rheonics density meters and viscometers are available as probes and flow-through systems for installation in tanks, process lines and reactors.



High purity Oxygen analyzers and inerting control systems to improve product quality and production costs.

— SAFETY —



When safety matters, MSA is your choice for permanent and portable gas detection equipment and controllers.



Relentless protection from flame and gas hazards from rig to refinery. Your best choice when safety matters.

— VALVES —



Complete portfolio of manual and automated ball valves, butterfly valves and control valves.



Innovative design and compact construction valves for liquid, gas, and slurry applications in all industries.

JMI Instrument Co.

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— INSTRUMENTATION —



Process instrument and predictive maintenance solutions built for longevity in the most rugged and demanding applications.



US manufacturer of all things temperature related. From gauges to RTD to TC assemblies, they have a solution for you.

— ANALYZERS —



Humidity, Dewpoint, CO₂, Ammonia, Barometric Pressure & Wind, TDL for O₂, Moisture in Oil, Natural Gas.



Absorbance spectroscopy for liquid or gas process streams, as well as physical parameters-color, calorific value, and purity. Sulfur, Total Sulfur and Tailgas monitoring systems.



Humidity, Dewpoint, CO₂, Ammonia, Barometric Pressure & Wind, TDL for O₂, Moisture in Oil, Natural Gas.



Generator Condition Monitors (GCM's), or "Core Monitors," and Generator Gas Analyzers (GGA's) for monitoring H₂ purity.



Analyzers for turbidity, free chlorine, total chlorine, chloramines, bromine, ozone, phosphate, fluoride, ammonium, nitrate, and more.



Sensor Intelligence.

In-situ gas analysis, Hot/Wet monitoring systems, CEMS, TDL, Dust, Opacity, Flow and Level monitoring systems.



Refractometers, Dissolved Solids, X-Ray Thickness Measurements.

— VALVES —



Drop-in place retrofit damper drives, electric actuators, fluid power actuators, gearbox and valve accessories.



Instrument valves and manifolds.

Great Lakes Process Controls, Inc.

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