



- [Home](#)
- [Manufacturers](#)
- [Contact](#)
- [Customer Support](#)
- [Products](#)
- [Industry Links](#)

ISI Municipal Lines

[Products](#) *ISI Municipal Group*

Products

- Alarm Systems
- Analytical
- Automatic Samplers
- Backflow
- Controllers
- Distributed I/O
- Fiberglass Products
- Flow Measurement
- Gas Detection
- Heat Trace



Acromag is a multi-million dollar international corporation that combines more than 50 years of process monitoring and control experience with a solid background in high-tech computer design. Established in 1957, Acromag built its reputation designing critical measurement instrumentation equipment for the petrochemical and aerospace industries. Acromag, Inc. was soon recognized internationally as a leading designer of analog and digital control products for the industrial I/O market.



BERTHOLD TECHNOLOGIES Process Control is the specialist for non contact monitoring of process pa-rameters such as density, level, moisture, bulk flow and analysers for online process analysis.

Groth provides BioGas Control valves, assemblies, and burners that are typically part

Level Measurement

Lightning & Surge Protection

Pressure Measurement

Process Equipment

Rain Gauges

Recorders

Rupture Discs

Services

Switches

Temperature Measurement

Valve Products

Weighing & Batching

Wireless & Software



applications.

of multiple digester gas systems, anaerobic digesting systems, or other wastewater treatment processes. We support many types of wastewater and biogas control processing systems, including biological, chemical, and physical. We know that process selection and design are important to plant performance and reliability. Our products are designed to support the unique treatment process for each of these



MTL Instruments, a division of Cooper Crouse-Hinds, is a world leader in the development and supply of system infrastructure products and protection equipment to the Process Industries.

The combination of Cooper Crouse-Hinds' expertise in the electrical components sector balances with MTL's expertise in the instrumentation sector. This combination of the two facilitates a unified approach to intrinsic safety and explosion proof techniques in industrial plants, and provides customers with a unique, single source of supply.



RACO alarm systems provide remote monitoring, reporting, datalogging, and control functions over the standard dial-up or wirelessly over cellular telephone networks. Alarms can be reported using voice messages sent to landline or cellular telephones or using electronic messages delivered via computers, fax machines, email, or SMS.



Siemens Industry, Inc. (SII) is the U.S. affiliate of Siemens' global Industry Sector business--the world's leading supplier of production, transportation and building technology solutions. The company's integrated hardware and software technologies enable comprehensive industry-specific solutions for industrial and infrastructure providers to increase their productivity, sustainability and profitability.



Since 1956, SOR has been an industry leader in the design and manufacture of the world's most reliable process instrumentation. SOR® is a manufacturer of high-quality pressure and level-measuring instruments for industrial service. They serve a global market of oil and gas, chemical, petrochemical, and power industries through a network of independent sales representatives. Their products are suitable for a broad range of safety systems, control processes, and related applications.



Teledyne Isco, Inc. is a leading manufacturer and supplier of rugged, reliable in-plant and field-portable instruments for monitoring water quality and pollution. Isco environmental products include refrigerated and portable automatic wastewater samplers; open-channel flow meters with acoustic-doppler area velocity, ultrasonic, bubbler, and submerged probe measurement technologies; and Flowlink® software for comprehensive flow data handling and analysis. Communication options including GSM cellular modem, 2-way radio, and Modbus provide information delivery solutions for a wide range of site and project requirements.



Since 1986, TRACOM Inc. has provided solutions to open channel flow problems for customers throughout the U.S. and around the world. Our fiberglass-reinforced plastics (FRP) are engineered for a wide range of corrosive and abusive environments and are intended to save our customers both time and money. Working with the client through all stages of a project, from preliminary design to equipment installation, TRACOM provides the right mix of products and services to ensure that our customers receive the very best solution to their problems.



Tyco Thermal / Raychem. Solutions designed for installation wherever a process exists in pipes, tanks, or vessels for freeze protection or temperature maintenance in light or heavy industries. This includes solutions for downhole applications in upstream oil production that allow for flow assurance or enhanced oil recovery.



Universal Flow Monitors, Inc sells products that are used in measuring flows used in high production such as cooling water, lubrication flow, shielding gas and paint. Industries include automotive, steel, rubber, glass, power and mining.



Weschler Instruments is a manufacturer and distributor of electrical and electronic measurement equipment. Customers worldwide use our products in power plants, steel mills, chemical plants, paper mills and other industrial applications that require rugged, reliable and accurate instrumentation.



Varec's leadership in vapor control equipment and systems for vapor recovery is second to none. That position has been achieved through design excellence and manufacturing expertise supported by a comprehensive and expanding range of customer services.

©2010 Instrument Specialties Inc. | 3885 St. Johns Parkway | Sanford, FL 32771
All rights reserved.
Developed and designed by [CMS4i](#) and powered by [Cymlicity](#).



407.324.7800



offices@isisales.com