

# Innovative & Sustainable Solutions for Today's Measurement Challenges



*TASI Measurement is a global resource for the most complete selection of flow instrumentation, wireless asset monitoring equipment, and industrial RTDs and thermocouples in the world. When you partner with one of the TASI Measurement companies, you are supported by an army of innovative and knowledgeable measurement professionals connected for a common goal: to serve our customers with their process measurement challenges, now and in the future.*





## WHO ARE WE?

TASI Measurement is a business segment of the TASI Group that delivers the most complete portfolio of measurement technologies in the world. TASI Measurement has operations and service centers in North America, Europe, and Asia that allow us to provide exceptional service and support to our global customers who operate in a wide range of markets.

We have expertise in HVAC, water & wastewater, irrigation, semiconductor, oil & gas, chemical processing, automotive, and industrial processes. TASI Measurement has extensive distribution channels throughout the globe, focused on specific markets, processes & applications. In addition to flow instrumentation, TASI Measurement also offers wireless telemetry solutions and temperature sensors and transmitters.

# Your GLOBAL RESOURCE for

### **ONICON** [ONICON.COM](http://ONICON.COM)

ONICON manufactures a full line of inline, insertion style, and clamp-on flow meters for the HVAC market, as well as networkable BTU meters and flow displays. Each flow meter and temperature sensor is individually calibrated and fully programmed for out-of-the-box use. ONICON is widely recognized for their innovative hand-insertable insertion flow meters.

### **Pulsar Measurement** [PULSARMEASUREMENT.COM](http://PULSARMEASUREMENT.COM)

Pulsar is a world-leading manufacturer and supplier of flow, level, sludge interface measurement, and pump control instrumentation. Their portfolio includes products that are known around the world for their reliability and ease of use, making them suitable for a wide range of applications across multiple market sectors.

### **Seametrics** [SEAMETRICS.COM](http://SEAMETRICS.COM)

Seametrics is a designer and manufacturer of a wide variety of flow metering and submersible sensor products for customers in irrigation, fracking, water treatment, groundwater, surface water, and chemical processing applications. Seametrics products have a reputation for durability and accuracy at a competitive price.

### **Pyromation** [PYROMATION.COM](http://PYROMATION.COM)

Pyromation produces a variety of temperature sensors and assemblies in both standard and custom designs, which can be found on equipment and in process applications in countless industries, including chemical, petrochemical, power, food & beverage, plastics, heat-treating, oil & gas, pharmaceutical, and many other industries in North America and around the world.

### **Air Monitor** [AIRMONITOR.COM](http://AIRMONITOR.COM)

As the premier solutions provider for the Commercial HVAC, Industrial Process, and Power Generation markets for more than 50 years, Air Monitor is the only dedicated airflow solutions provider with expertise in differential pressure and thermal dispersion measurement technologies. Air Monitor offers standard and custom solutions that will fit your unique needs.

### **EXACT Dispensing Systems** [EXACTDISPENSING.COM](http://EXACTDISPENSING.COM)

EXACT designs and manufactures equipment for the dispensing of fluids and plural component reactive resins such as epoxies, urethanes, and silicones. Their material and application expertise is what sets EXACT apart, providing clients with the best system for each unique application.





# Measurement Instrumentation

## **Fox Thermal** [FOXTHERMAL.COM](http://FOXTHERMAL.COM)

As a manufacturer of thermal mass flow meters for domestic and global markets for over 25 years, Fox Thermal provides resourceful solutions for industrial process, oil & gas, biogas, and wastewater applications. With the rapidly expanding demand for process accuracy and efficiency, we help customers eliminate downtime and achieve their vision.

## **Sierra Instruments** [SIERRAINSTRUMENTS.COM](http://SIERRAINSTRUMENTS.COM)

For over 50 years, Sierra has delivered thermal mass flow meters in a wide variety of global industries including oil & gas, wastewater, semiconductor, bioprocessing, scientific research, and clean energy, and more. With over 150 locations in 50 countries, Sierra's people, products, support, and services remain focused on what's best for their customers.

## **Vögtlin Instruments** [VOEGLIN.COM](http://VOEGLIN.COM)

Vögtlin Instruments manufactures precision gas flow measurement and control instruments, including thermal mass flow meters and controllers, variable area flow meters, and control valves. Their instruments and OEM solutions can be found in many industrial sectors such as Medical, Biotech, Surface Treatment, Coating & Hardening and New Energy.

## **AW-Lake** [AW-LAKE.COM](http://AW-LAKE.COM)

AW-Lake manufactures positive displacement, Coriolis, variable area, paddle wheel, and turbine flow meters along with electronic options including; sensors, flow switches/alarms and transmitters. Their products can be found in many markets including: oil & gas, automotive, chemical, manufacturing, marine, process cooling, and fluid power.

## **KEM Küppers** [KEM-KUEPPERS.COM](http://KEM-KUEPPERS.COM)

Since KEM was founded in 1965, we have been helping our customers worldwide to continuously optimize their individual processes with the help of our flow measurement technology. With vast experience in flow measurement and calibration as well as numerous innovative and customer-specific product developments we ensure the quality of our customers products.

## **Litre Meter Ltd.** [LITREMETER.COM](http://LITREMETER.COM)

For nearly 50 years, Litre Meter has been manufacturing flow meters designed to handle the highest pressures and lowest flow rates. Originally designed for Chemical Injection in the Oil & Gas sector, their versatile flow meters are now used in many sectors worldwide, including Subsea, Hydraulics, Water, and Renewable Energy.

## **Mission Communications** [123MC.COM](http://123MC.COM)

Serving over 4,000 utilities across the U.S. and Canada, Mission Communications develops electronic devices for monitoring pump stations, maintenance holes, tanks, wells, and more. Standardized field hardware, national cellular data networks, centralized servers, advanced alarm functions, and web-based SCADA software combine into a single, low-cost solution.

## **SignalFire Wireless Telemetry** [SIGNAL-FIRE.COM](http://SIGNAL-FIRE.COM)

SignalFire's unique Open Architecture wireless platform is offered with 900MHz or with LTE-M1 for flexibility and cost effectiveness. Their wireless systems have been deployed in thousands of installations in oil & gas, petrochemical processing, crop and irrigation monitoring, transportation monitoring, and municipal infrastructure, and many others.

# TASI GROUP

[TASIGROUP.COM](http://TASIGROUP.COM)

The TASI Group is a globally-diversified company comprised of four strategic business segments:

- MEASUREMENT
- AUTOMATION
- PRODUCT INTEGRITY
- PACKAGE INTEGRITY

Using the latest electronics and software supported by experienced engineering teams, TASI Group companies meet equipment and manufacturing challenges that enable our global customers to achieve the highest quality and reliability in their production environments.

Solutions range from IIoT enabled products such as industrial wireless and real-time process monitoring, to automotive test instrumentation and systems, bottle and can inspection, automated assembly lines, and the latest measurement technologies.

TASI has served several thousand global customers over the years and enjoys a very high rate of repeat customers, including many Blue-Chip global corporations. Major markets include automotive, medical devices, HVAC, life sciences, pharmaceutical, packaging, oil & gas, food & beverage, consumer goods, water/wastewater, and general industrial equipment.

## TASI Group Corporate Values

At the TASI Group, we are committed to a mission of sustainability at both corporate and culture levels. We strive to advance sustainable, long-term growth and responsible stewardship in our world.

We recognize that an inclusive and diverse workplace where all employees feel respected, valued, and able to achieve their full potential is vitally important. Not only does it inspire creativity and collaboration, it's good for business. We celebrate our differences and believe our diverse skills, abilities and perspectives strengthen our culture and our overall performance.

## Our Commitment to Equity, Diversity and Inclusion

TASI is a global and diverse organization. We are committed to an inclusive workforce that fully represents our many different cultures, backgrounds and viewpoints. Together, we want a workplace where all our employees feel valued and appreciated, and an environment where nothing limits our creativity, innovation or success.

### TASI Group Values & Guiding Principles:

- Earned Autonomy
- Diversity, Equity, and Inclusion (DEI)
- Trust and Honesty
- Collaborative
- Environment, Social, and Governance (ESG)
- Good Stewards of our Resources
- Mistakes are OK, if Result of Good Intentions
- Social Justice
- Transparency
- Distributed Decision Making
- Open Communications
- Promote from Within Whenever Possible
- Respect for Others

# BERWIND CORPORATION

[BERWIND.COM](http://BERWIND.COM)

The TASI Group is wholly owned by Berwind Corporation, established in 1886. This 5th generation, family-owned investment management company has a long history of financial stability and consistent growth. Their buy-and-hold investment philosophy favors value-added industries and sustainable long-term growth.



TASI Measurement is a global resource for the most complete selection of flow instrumentation, wireless asset monitoring equipment, and industrial RTDs and thermocouples in the world. When you partner with one of the TASI Measurement companies, you are supported by an army of innovative and knowledgeable measurement professionals connected for a common goal: to serve our customers with their process measurement challenges, both now and in the future.