







October 2025

NEWSLETTER



New Product Line!

ASTI - Advanced Sensor Technologies

ASTi manufactures long-lasting, low-maintenance liquid analysis sensors. They specialize in difficult and severe service process control measurements and continuous monitoring applications. They have over 40yrs of experience solving difficult liquid analytical electrochemical process measurements.

- pH Sensors
- ORP sensors
- Ion Selective (ISE) Sensors
- Conductivity (EC) Sensors
- Dissolved Oxygen (DO)
- Sensors for use with mating
- Field Instrumentation
- Controllers and Transmitters

Read More



















NEO Monitors LaserGas™ Tunable Diode Laser Spectroscopy (TDLS) Gas Analyzers and LaserDust™ Analyzers

NEO Monitors offers cutting-edge solutions for gas and dust monitoring with their advanced LaserGas[™] Tunable Diode Laser Spectroscopy (TDLS) Gas Analyzers and LaserDust[™] Analyzers. Designed for in-situ installation directly in the process stream, LaserGas[™] TDLS analyzers eliminate the need for sample lines or probes and provide ultra-fast response times with T90 in seconds. They deliver accurate measurements from parts-per-billion (ppb) to percent levels across path lengths ranging from 4 inches to 90 feet, without stratification errors. With lasers that last over a decade and only require span calibration every 1–2 years, they set a new standard for reliability and low maintenance.

For particulate measurement, the LaserDust™ series—available in Medium Path (MP), Long Path (LP), and Extra Long Path (XLP) configurations—offers real-time, in-situ monitoring with response times as low as one second. These analyzers are ideal for hightemperature environments and are designed to optimize processes, reduce emissions, and minimize operational costs. With proven measurement techniques and easy installation, NEO Monitors' solutions ensure dependable, low-maintenance performance across a wide range of industrial applications. Read More

Thermal Gas Refrigerant Monitors

Photoacoustic IR for lowest detection limits, no drift

Thermal Gas systems is a manufacturer of refrigerant leak detection systems. They've been in business for over thirty years. They are a privately held company with expertise in refrigerant monitoring. Their state-of-the-art Photoacoustic IR monitors deliver maximum accuracy & sensitivity.





Titus provides cost-effective, on-demand nitrogen gas production, delivering immense value with versatile applications across numerous industries. Membrane Nitrogen Generators present economical solutions to businesses seeking a reliable source of nitrogen production, leveraging a



Calibration Gases are available in single gas or mixes for any portable instrument – all gases are NIST traceable. We buy our gases directly from a laboratory and can save you 20-30% compared to buying from instrument manufacturers. We offer all types of regulators – fixed flow,

range of cutting-edge technologies.

Read More

multi flow, and demand flow; and tubing for regulators and for sampling systems. Recycle your empty cylinders and receive a \$10.00 credit towards a new cylinder – the green and cost efficient alternative.

Read More



Draeger x-dock calibration stations

- Fast bump testing and calibration of up to 10 instruments simultaneously
- Calibration reports saved as pdfs on the x-dock and/or on a computer, or the cloud
- Lowest consumption of calibration gas compared to all other docks
- · Powerful capabilities, simple to use
- Interfaces with Draeger's patented sensor technology to determine remaining life of each sensor

Shop Now



At iFacility Services, we specialize in Mag Meter Verification Services, ensuring your electromagnetic flow meters operate with precision and reliability. Our expert team utilizes advanced verification techniques to assess the health and accuracy of your mag meters without interrupting operations. Verification is the essential service for making sure that your installed electromagnetic and mass flowmeters are performing to specification. Our service engineer can connect to a meter in-line on site, and gather measuring data to ensure that the flowmeter is performing to within 1% (confidence level 95%) of the factory calibration.

Read More





Read More

Upcoming Events



PRODUCT SHOW

Your connection to the future of life sciences.

New England's largest life sciences event brings together more than 5,000 biotech and pharma professionals for a full day of innovation, education, and networking. 450+ exhibitors on the show floor.

Featuring the latest technologies in process automation, digital solutions, and equipment you can see and experience firsthand.





Date:

Location: October 1, 2025 Gillette Stadium, Foxborough, MA

Time: 10am - 6pm



Come see us at the 2025 Connecticut River Valley AIHA Annual All-Day Conference



Orange, CT







New England LOCAL SECTION

Come see us! Safety Inc is exhibiting at the 2025 NEAIHA All Day Conference



Date: October 14, 2025

Location: Four Points by Sheraton 1125 Boston Providence Turnpike, Norwood, MA 02062





Fall 2025 Albany Mini-Conference

Join us for two days of exclusive SESHA educational content.

Highlights include:

- EHS Bootcamp 101 Semiconductor operations and hazard training
- · PSM Roundtable
- Industrial Hygiene Strategy for cleanrooms
- PFAS outlook now and in 5 years
- · Electrical Safety deep dive
- Chemical reduction success story
- · Hazardous Material Inventory System what it means for you
- Learning Management System one company's approach

Featuring:



Date: October 28-29, 2025 Location: Hilton Albany 40 Lodge Street, Albany, New York, 12207



ETA Process Instrumentation | 119 Foster Street, Bldg. #6, Peabody, MA 01960 | (978) 532-1330 | sales@etapii.com etapii.com | esafetyinc.com | ifacilityservices.com