







November 2025

NEWSLETTER

Announcement

We are pleased to announce that MES Life Safety has recently acquired Safety Inc. (and it's divisions ETA Process Instrumentation, Martech Controls, and iFacility Services), marking an exciting new chapter in our 55 year journey. This decision was made with great care and consideration.

MES offers the combination of business synergy and philosophy we looked for in deciding to sell our company. MES has established itself as the largest fire dealer in the US, and we are proud to be their newest partner in a strategic expansion into the industrial market.

As part of this transition, we want to assure you that the high-quality service and support you've come to expect will not only continue—but expand. Fred and I are going to continue to manage our businesses as divisions of MES.





What This Means for You:

- Seamless Transition: All existing service agreements and contact points will remain active throughout the transition. You can continue to reach out as usual.
- Expanded Services: MES Life Safety offers a comprehensive suite of life safety equipment and services, including fire alarm, sprinkler, suppression, instrumentation, PPE and fall protection equipment.
- **Continued Commitment:** Your safety remains our top priority. We are dedicated to maintaining the same reliability and responsiveness you've always counted on.

To learn more about MES Life Safety and the services we provide, we invite you to visit our website at http://www.meslifesafety.com/.

We are excited to welcome you to the MES Life Safety family and look forward to continuing our partnership in protecting what matters most. If you have any questions or need further information, please don't hesitate to me <code>joel@ESafetyInc.com</code>

Thank you for your continued trust.

Joel Myerson



Feature Product Line! Draeger Gas Detection Controllers

When it comes to industrial safety, your gas detection controller is the heart of your system — interpreting sensor data, triggering alarms, and



- Regard 3000: Compact and efficient for smaller installations.
- Regard 3900: Expanded input capacity for mid-sized facilities.
- Regard 7000 / 7000F (fire): High-performance control for enterprise-level systems.
- VarioGard™ Central Unit: Digital bus-based controller for distributed networks.

ensuring rapid response to potential hazards. The Draeger Regard series combines intelligent control with simple configuration to deliver reliable gas and fire detection for facilities of all sizes. Available through ETA Process Instrumentation, these controllers help protect people, processes, and assets in even the most demanding environments.

Key Benefits:

- Scalable performance: Choose from compact systems to large, multi-point networks supporting up to 1,500 channels.
- Flexible integration: Easily connects with Draeger transmitters, sensors, and fire detection systems.
- **User-friendly operation:** Touchscreen interface and intuitive menus simplify configuration and reduce commissioning time.
- **Comprehensive monitoring:** Supports continuous, real-time gas detection for flammable, toxic, and oxygen hazards.
- Regulatory compliance: Designed for industrial safety standards and critical applications across manufacturing, chemical, and pharmaceutical sectors.

Read More







Analytical Solutions for Life Sciences, Pharmaceutical & Biotechnology

- Real-Time and Fixed Point Solutions for Process and Laboratory Applications
- High Quality Analyzers for Diverse Gas, Water and Liquid Applications

We understand the pharmaceuticals, life sciences and biotechnology sectors to protect precious and limited resources in partnership with Process Insights we're able to offer the most reliable and precise analytical technologies available today. Our solutions are tailored to meet your specific needs, fit your budget and provide optimal process analysis for your applications. Our factory-trained and certified professionals are here to assess your application and specific requirements and provide cost-effective, turnkey solutions that deliver exceptional performance.

Download Line Card



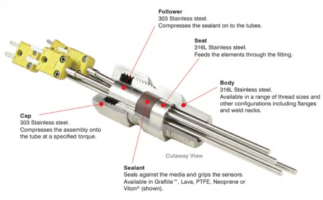
Spectite® Sealed Feedthroughs





Pressure and Vacuum Sealed Feedthroughs for Sensors, Probes, Electrodes and Wires

Spectite® Sealed Feedthroughs sometimes called sealing glands, are used to seal elements under the most arduous conditions. They prevent liquids and gases leaking under pressure and stop sensors, electrodes and wires moving due to differential pressure.





Falco Pumped, Fixed VOC Gas Monitor

The Falco TAC Pumped Fixed VOC Gas Monitor from ION Science is engineered for continuous monitoring of Total Aromatic Compounds (TACs), such as benzene, in challenging industrial environments. Utilizing a 10.0 eV photoionization detector (PID), it offers a detection range of 0-50 ppm with a sensitivity of 0.01 ppm. The device's Typhoon Technology prevents condensation within the sensor, ensuring accurate readings in extreme weather conditions. Its anti-contamination design and patented Fence Electrode Technology enhance reliability and minimize maintenance. The Falco TAC features an OLED display and a multi-colored status indicator visible from 20 meters, facilitating easy monitoring. With dual certification (ATEX II 2G db ib IIC T4 Gb and UL/CSA Class 1, Div 1 Groups ABCD T4), it allows for servicing in hazardous areas without the need to remove power or obtain a hot work permit. Communication options include 4-20 mA, RS-485 Modbus, and two programmable relays, enabling seamless integration into existing safety systems. Titus provides costeffective, 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 range of cutting-edge technologies.



Falco Diffused, Fixed VOC Gas Detector

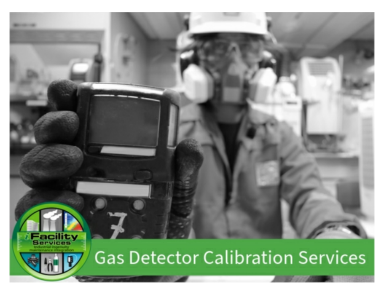
The Falco Diffused Fixed VOC Gas Detector from ION Science is engineered for continuous monitoring of volatile organic compounds (VOCs) in hazardous environments. Equipped with a 10.6 eV photoionization detector (PID), it offers four detection ranges—0–10 ppm, 0-50 ppm, 0-1000 ppm, and 0-3000 ppm— ensuring versatility across various applications. Its innovative Typhoon Technology prevents condensation within the sensor, maintaining accuracy in extreme weather conditions. The device's anti-contamination design and patented Fence Electrode Technology deliver reliable performance with minimal maintenance. Featuring an OLED display and a multi-colored status indicator visible from 20 meters, the Falco Diffused simplifies operation and status monitoring. With dual certification (ATEX II 2G db ib IIC T4 Gb and UL/CSA Class 1, Div 1 Groups ABCD T4), it allows for servicing in hazardous areas without the need to remove power or obtain a hot work permit. Communication options include 4-20 mA, RS-485 Modbus, and two programmable relays, facilitating seamless integration into existing safety systems.



Beverage & Brewery Gas Detection

Behind every pint of beer lies a complex production process that relies heavily on the use and control of gases. These same gases can pose serious safety hazards if not properly monitored and makes gas detection an essential component of brewery and beverage plant safety.

Read More



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



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