

NEWSLETTER



Draeger Gas Detection Sensors for Fixed & Portable Monitors

Discover Draeger Gas Detection Sensors from Safety Inc.

When it comes to safeguarding personnel, equipment and facilities from dangerous gases, the right sensor makes all the difference. Draeger sensors for fixed and portable gas detection systems deliver quick, reliable responses and minimize downtime due to false alarms.

Electrochemical (EC) Sensors - Ideal for detecting toxic gases and oxygen at low levels, EC sensors offer high precision and come ready to use in ambient conditions

Catalytic Bead Sensors - Designed for combustible gas and vapor detection, these sensors are available in versions tailored to specific applications and rely on the trusted catalytic bead detection principle.

Infrared Sensors - These rugged sensors resist poisoning that affects catalytic beads, deliver improved accuracy and can seamlessly replace pellistor sensors without additional installation work.

SensorAlive H₂S Sensor - Featuring Draeger's SensorAlive self-testing technology, this H₂S sensor is compatible with the Polytron 8100 transmitter and PointGard 2100 standalone system (with current firmware), helping you maintain optimal performance and uptime.

Draeger's patented sensor technology: lasts 2-3 times longer than all other brands; has lower detection limits; requires less frequent calibration; doesn't drift or false alarm.

At Safety Inc., we offer expert guidance and full support for Draeger sensor selection and installation throughout New England and Upstate New York. Reach out to find the perfect sensor solution for your safety needs.

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THERMAL GAS Systems inc.

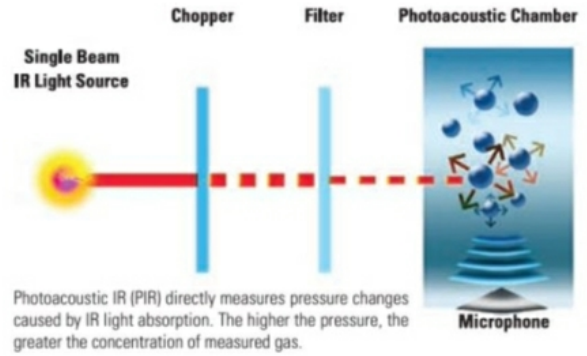
State-of-the-art Photoacoustic IR delivers maximum accuracy & sensitivity

Unlike other infrared (IR) technologies, Photoacoustic IR (PIR) directly measures things without needing reference samples. This means it avoids mistakes that can happen when reference gases change because of temperature, pressure, old IR lights, or dirty sample cells. PIR systems check for changes in pressure that happen after IR light is absorbed by the refrigerant molecules. By using special filters, PIR can focus on specific gases and avoid measuring anything when no gas is around.

Choose Thermal Gas System's Photoacoustic IR for the highest level of monitoring dependability. Because no reference gas comparisons are required, only Photoacoustic Infrared (PIR) technology provides a direct measurement of refrigerant gas concentrations.



- Haloguard IR
- Haloguard III
- Haloguard I/IR
- Haloguard II/IR



Kurz Flow Meters



In dry or wet gas environments, Kurz flow meters define the industry standard for the highest repeatability, accuracy, and reliability. Applications that call for general information, exacting accuracy, or system protection can rely on Kurz devices for real-time sensor and electronics diagnostics, and dependable temperature compensation.



- The Kurz 534FTB features built-in inlet and outlet piping reducers/ expanders that enhance immunity to flow disturbances from elbows, valves, and line size changes.
- This patented technology ensures minimal end-to-end pressure drop and the fastest response to velocity and temperature changes in the industry.
- The product line offers models for both corrosive and noncorrosive applications.
- Flow rates up to 7,016 SCFM (10,994 NCMH) and process temperatures from -40°F to 257°F (-40°C to 125°C), supporting pressure ratings up to 300 PSIG (20 BARg).



KROHNE Vortex Flowmeters

KROHNE Vortex Flowmeters: Precision and Reliability for Steam, Gas, and Liquid Measurement

KROHNE's Vortex flowmeters offer a robust and accurate solution for measuring steam, gases, and liquids in industrial applications. With no moving parts and minimal maintenance requirements, they provide long-term reliability even in demanding process conditions.

Thanks to built-in diagnostics and easy commissioning through HART or Modbus communication, KROHNE Vortex meters help reduce setup time and improve operational efficiency. Their compact design makes them suitable for installations with limited space, while optional flanged or sandwich versions support a wide range of pipeline configurations.

Contact us to learn more about product availability and how to select the right model for your application.

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Alpha Omega Instruments Oxygen & Safety Monitoring

Alpha Omega Instruments Oxygen and Safety Monitors: Trusted Protection for Critical Environments

Alpha Omega Instruments offers a reliable line of oxygen and safety monitors designed to protect personnel and processes in environments where gas hazards are a concern. Known for their accuracy, durability, and ease of use, these monitors are trusted across laboratories, pharmaceutical facilities, cleanrooms, and industrial settings.

All Alpha Omega monitors are built in the USA and feature userfriendly interfaces, robust enclosures, and low-maintenance operation. They're backed by dependable service and support to keep your safety systems running without interruption.

Contact us to find the right Alpha Omega solution for your facility's monitoring needs and ensure reliable protection in oxygen-sensitive environments.

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Competent Person Fall Protection Equipment Inspections

We can provide an equipment inspection at your facility or on equipment sent to our calibration lab. Each piece of equipment is inspected by us, as required. We provide an individual detailed document for each piece of equipment. Any equipment that fails inspection is pulled from usage and tagged as failing inspection. Our tech's provide full documentation for record keeping and OSHA compliance.

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