

Safety Inc.

One call. One company. since 1970 www.esafetyinc.com

July 2024

FEATURED PRODUCTS AND MANUFACTURERS

Safety Inc. RKI GX-6000 feature blog by Joel Myerson

The RKI GX-6000 is a six-gas sample draw gas detector. It's very small compared to other units, simple to hold in one hand, simple to operate using the digital key pad navigation buttons. The gx-6000 has an on-board library of six hundred correction factors for the PID, and three different options for lamps Link to Read More





Dand Mara

New EPA regulation for fence line monitoring The "Safer Communities by Chemical Accident Prevention Rule" includes EPA's most protective safety provisions for chemical facilities in history, requiring stronger measures for prevention, preparedness, and public transparency. The rule protects the health and safety of all communities by requiring industry to prevent accidental releases of dangerous chemicals that could otherwise cause deaths and injuries, damage property and the environment, or require surrounding communities to evacuate or shelter-in-place. Link to

Products to comply with this new EPA regulation

<u>Draeger wireless gas detection</u>

<u>Neo Monitors Laser Gas</u>



iFacility Services Gases, Regulators & Accessories

We sell a wide range of calibration gases, regulators, and accessories, including: NIST traceable disposable and refillable calibration gas cylinders. Single gas or mixtures. Full line of fixed flow, multi-flow, and demand flow regulators. Sampling hose, fittings, carry cases, tedlar bags, and stands. Calibration gases Available in disposable and refillable cylinders, in single gas or mixtures, balance air or balance nitrogen. Certified NIST-traceable accuracy, equal to calibration gases supplied by any instrument manufacturer at a much lower cost. Link to Read More

Draeger Wireless Gas Detection



Polytron 6100 Wireless transmitter for continuous monitoring of toxic gases and oxygen

- Intrinsically safe, SIL2-rated transmitter features completely wireless signal transmission and a power supply
- Internal battery pack continuously powers the transmitter for up to a minimum of 24 months Uses standard long life, low maintenance Draeger sensors
- Flexible and cost efficient solution for plant expansions, upgrades, and new installations

Read More

Thermal Gas

Photoacoustic IR



CMOS Monitors



Unique, high-sensitivity Photoacoustic IR technology Reliable, economical CMOS monitoring technology

Read More

H2Scan



Semi Conductor Sensors to Measure Hydrogen

No cross-sensitivity to common interferents like CO and H2S Hydrogen sensitivity range of 0.4% to 5.0% hydrogen by volume

Read More

Permapure Baldwin

Gas Sample Conditioning Systems for Emissions and Process Monitoring

Baldwin Series Digital Coolers Baldwin Hybrid Gas Coolers

- For EMS and Process Analysis Applications include Power Generation, Refineries, Petrochemical, Incineration and Water Treatment Coolers/Probes, Sample Conditioning Systems, Ammonia & Acid Scrubbers, Portable Equipment
- Hybrid gas coolers provide all the benefits of Perma Pure's Nafion™ based drying technology combined with the functionality of a traditional thermoelectric coolers



Read More

Southland Sensing

Industrial Oxygen Analyzers



Oxygen Sensors



- Specialist in Oxygen measurements from 0.001 PPM up to 100.0% oxygen
 Linear output -sensors typically only require a one-point calibration
- Limited cross-interferences from other gases and sample conditions
 Compact sensors (low profile/size), fast response times
 Direct fit sensor replacement for various manufacturers at a lower cost

- Advanced Instruments, Advanced Micro Instruments, GE Sensing, Teledyne Analytical
 No periodic additions of water or electrolyte that's required in non-electrochemical oxygen sensors
- Can easily modify/customize products

Read More

We're looking for great inside and outside technical sales reps in Upstate New York and in New England. We exclusively represent some of the leading manufacturers of process and analytical instrumentation. We're growing and looking to add great people to our team.

Read More



