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FEATURED PRODUCTS AND MANUFACTURERS

Krohne





Flow Measurement

Complete portfolio for volume flow, mass flow, density and concentration measurement . Wide selection of measuring principles For liquids, gases and steam For basic to very advanced process applications, CT measurements, hygienic applications and Safety Instrumented Systems

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Draeger Visual Flame Detection





Flame 3000 Flame 5000

Visual flame detection overcomes many of the issues common to standard technologies:

no false alarms

there is no degradation in the field of vision

standard technologies have significant drop off in detection capability away from the center of the field of vision. With visual detection the full field of vision has full detection capability

video recording of an alarm event is an option - before and after alarm video to literally see what caused an alarm unaffected by rain, dust, snow, and humidity

works seamlessly with industry-standard fire alarm panels and other safety systems/PLCs

Class 1, Div 1, FM certified for silane

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Draeger Visual Flame Detection Blog by Joel Myerson



Flame detectors typically use technology based on measuring the radiant energy given off by a flame. This energy measurement is done by measuring the IR, UV, or a combination of these wavelengths (UV/IR, IR3, etc.). Measuring the radiant energy given off by a flame has many inherent issues - if the energy is blocked (by humidity, particles, smoke, snow, etc.) it can't get to the detector, and the detector can't detect the flame (the detector is "blinded"). If radiant energy - from flares, hot engines/machinery, welding, the sun, etc. - is reflected towards the flame detector it can cause

false alarms. LINK TO CONTINUE

Gasmet



GT6000 Mobilus Portable Stack Gas and Emission Analyzer

GT6000 Mobilis is a portable stack testing unit that can be carried in the trunk of a car. It will fit into 2-3 hard shell carrying cases. It complies with the two primary US Test Methods - USEPA TM 320 and ASTM D6348 for RATA (relative accuracy test audit) testing. Key benefits

Fast, reliable FTIR technology is low maintenance No sensors to replace Intuitive user interface and ergonomic design Quickly and easily disassemble, carry, and set-up again Multi-gas measurements in a portable package Realtime results reliably and remotely via Bluetooth or wifi Smart software with self-diagnostics.

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Gasmet Feature by Joel Myerson



Gasmet is a company based in Finland. Their technology was developed at a University in Finland in the early 1990s. Their technology is based on Fourier Transform Infared (FTIR). They didn't invent FTIR technology, what they did was perfected it. They have developed methods to lower the detection limits of FTIR into the lower PPB range, for over five thousand gases. They also have developed the ability to take FTIR technology out of the lab and put it in both a portable instrument for industrial hygiene and hazmat applications and also into CEMS systems they can be directly mounted onto

a smokestack. LINK TO CONTINUE

Ion Science Falco





Falco Pumped and Diffused Fixed VOC Gas Detection

ION Science has been manufacturing photo ionization (pid) lamps and instruments since 1992. Cutting-edge, patented lamp technology reduces the effects of humidity and results in lamps that last longer than competitor's products. Lamps are manufactured in-house, not outsourced to third part companies, for consistent quality and performance. Fixed pids can be used to measure organics down to ppm levels.

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Perma Pure Gas Drying Systems





Gas Sample Dryers

Wide range of Gas Sample Drying products that can be tailor-made for your application

MD Series™ and PD Series™ dryers are the ideal choice for drying gas samples prior to analysis

Perma Pure dryers can reduce the sample dew point to as low as -45°C without any measurable loss of analytes

Series Model	Flow Rates	Operating Temperatures	Operating Pressures	Standard Dew Points	
MD Series	0-4 lpm	to max. 120° C	to 100 psi (absolute)	to – 25° C, with – 60° C possible	
MRD Series	0-4 lpm	to max. 120° C	to 100 psi (absolute)	to – 25° C, with – 60° C possible in special cases	
PD Series	1-40 lpm	to max. 120° C	to 45 psi (absolute)	to – 25° C, with lower values possible	
MDH Series	up to 1 lpm	to max. 80° C	to 100 psi (absolute)	to as low as – 10° C	
DM Series	Up to 1 lpm			Down to -30°C dew point	

Gas Humidification

Series Model	Flow Rates	Operating Temperatures	Maximum Operating Pressures	Maximum Differential Pressure
MH Series	0-10 lpm	0 - 80 C°	80 psi	10 psi
FC Series	to 1000 lpm	120°C to 230°C	230°C	
ME Series	0-10 lpm			
BE	0-4	0 – 80 C°	90 psi	

Series

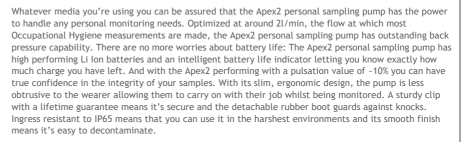
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Safety Inc.

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

Casella Apex2 Personal Sampling Pump Intrinsically Safe Dosimeter



- Outstanding Performance
- Slim Ergonomic Design
- Simple Operation
- Motion Sensor
- Great Long battery life
- All Models Intrinsically Safe

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Casella Apex 2 Pump - Intrinsically Safe Sampling Pump - Feature Blog by Joel Myerson



The Casella Apex 2 pump is an intrinsically safe sampling pump with a range of 50 milliliter all the way up to 5 liters. The pump has some unique features. The Apex 2 has a motion sensor - the percentage of time that the pump has been moving is included in the data run. The motion sensor is an indicator as to whether or not the pump was actually worn during the full run or if someone put it down or took it off for part of the run. The plus and pro versions of the pump have Bluetooth capability. Bluetooth connects to Casella's Airwave app. Airwave allows you to see the current data from the

Apex pump. Airwave work with all of Casella's noise dosimeters as well. <u>Link to Read More</u>

X-act 7000 Promo

An upgrade path for existing Draeger CMS analyzer customers, interested in purchasing an X-act 7000

Trade-in your original CMS analyzer and receive \$500 off the list price of the X-act $7000\,$

- -Customer must turn in the CMS analyzer to receive \$500 off the list price.
- -Channel Partner orders will reduce the list price by \$500 and then receive their normal discount. Quantities may vary with no limit on the number of analyzers for the trade in.
- -Channel Partner completes trade in form and service request for return of the CMS until on the Sales Channel Portal.
- -Sales Support will help the Channel Partner to navigate through the Portal.
- -The Product Business Development Manager will approve all trade in orders to authorize the \$500 price reduction with Draeger Customer Service.
- -Program begins January 1, 2024 and ends on June 30, 2024

contact sales@esafetyinc.com mention X-act 7000 Promo



Fall protection at ifacility by Joel Myerson

Ifacility services offers a number of services that can be combined and performed at a customer's site, saving our customers time and money. Instruments and safety equipment don't need to be taken out of service and sent to our calibration lab (although if an instrument needs repairs it likely will have to be brought back to our calibration lab).

"All fall protection should be inspected at least annually and sometimes more frequently depending on manufacturer recommendation"

Our service technicians are trained to perform all of the services we offer, and they can combine these services for efficiency. For fall protection service in particular, our technicians are trained to be competent persons per the ANSI standards. They can inspect lanyards, harnesses, winches and tripods..Link to Read More



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