Showcasing New Technologies At The Upcoming World Gas Conference

Stop By Our Booth To See What’s New
We're introducing a number of new technologies at WGC2018

Don't miss your opportunity to visit us at Stand 2411 to see the latest in leak detection solutions including platforms for mobile, portable, aerial and imaging.

RMLDREMOTE EMISSIONS MONITOR
The RMLD-Remote Emissions Monitor (RMLD-REM™) is based on our highly successful RMLD technology and allows for 24/7 leak monitoring of a facility. Permanent laser-based open-path alarms can detect and mitigate extremely small leaks by detecting methane in the air and transmit an immediate alert to the appropriate personnel. By providing the earliest possible indication of a gas release an operator can minimize potential incidents, reduce greenhouse gas (GHG) emissions and increase their dispatch speed for responders to investigate any possible release of natural gas and mitigate small to potentially explosive leaks. The sensor is currently in field tests at several facilities across the United States.

Features include:
- Wireless data collection to cloud server
- Solar or AC powered
- Easy installation & alignment
- Immediate alerts of emission events
- Emission detection - enables operator ability to assess situation and plan proper response.

Gasurveyor 700 Series
The Gasurveyor 700 series is a highly configurable, user-friendly, infrared gas detection device suitable for all gas utility applications. The natural gas discrimination feature allows you to quickly determine the source of the gas, whether it’s a pipeline gas leak or naturally occurring biogas; saving time and reducing detection related costs. The Gasurveyor offers data-logging functionality with optional GPS mapping to simplify data gathering. The cloud-based Instrument Management System (IMS) provides access to field usage reports, calibration history, investigation mapping and more.

Features include:
- LEL & Volume Gas (infrared);
- Optional sensors including: PPM, O2, CO, H2S;
- Barhole mode – configurable;
- Soft-key operation;
- Communication: IrDA with optional Bluetooth;
- 360° Alarms;
- Lightweight and rugged;
- Ingress protection – IP55;
- Alkaline or rechargeable battery options

EyeCGas - Optical Imaging Camera
EyeCGas® is a rugged, OOOOa certified, hand-held camera that uses thermal imaging technology for the detection of gas leaks and fugitive emissions.

Features:
- Industry Specific Design – designed specifically for the harsh environments of the Oil and Gas industry; the camera is extremely rugged, robust, and is sealed for severe outdoor industrial conditions. EyeCGas is certified to meet IEC standards for temperature, humidity, vibration, dust and water intrusion.
- Safety – certified for use in Class I Div 2 hazardous environments.
- ATEX II 3G Ex nl IIC T6
- ANSI/ISA-12.12.01, UL1604 and CSA C22.2 No. 213-M1987
- Enhanced Imaging – uses proprietary, enhanced image processing algorithms to enable the detection and localization of the smallest gas leaks.
- Audio / Video Recording – real time video recording with audio narration for improved debriefing and off-line analysis.

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