

March 2016

TECHNOLOGY & SERVICES UPDATE

HEATH
CONSULTANTS

MAKE SAFETY #1

PROVEN TOOLS! PROVEN RESULTS!



RMLD-IS
Remote Methane Leak Detector

HEATH
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EYE-C-GAS™

Remote Methane Leak Detector Intrinsically Safe (RMLD-IS®)

Heath's intrinsically safe Remote Methane Leak Detector ([RMLD-IS®](#)) is an eye-safe laser-based natural gas detector (methane) that can quickly and efficiently detect leaks up to one hundred feet away. This allows remote detection of underground piping, compressor stations, offshore platforms, plant/industrial inspections, gas processing plants, gas gathering, drilling sites, landfills, difficult terrains and more. The RMLD-IS is a game-changer in the environmental industry. The proof is in the numbers with thousands of units used worldwide. The RMLD's remote detection allows users to satisfy increasing restrictions on air quality controls and increase success in reducing emissions from underground pipeline networks as well as above ground fugitive sources like valves, exposed fittings, open ended pipes, vents, and more.

EyeCGas™

The [EyeCGas™](#) infrared optical gas imaging camera is the only camera on the market certified Class 1, Division 2 enabling operators to inspect potentially hazardous areas with a simple user interface, visualizing the leakage indication on a large LCD. This extremely durable camera is able to withstand the harshest environments for years of reliable use. Built-in snap shot and DVR (Digital Video Recording) allows video and audio recording for up to eight continuous hours.

Gas leak detection equipment is vital to keeping your employees, environment and assets safe. EyeCGas saves time because it's simple to operate providing the best possible image in the search for fugitive gas leaks and used in conjunction with Heath's RMLD-IS provides confidence that facilities are free of greenhouse gas emissions (GHG).

The RMLD-IS and EyeCGas enable your organization to comply with the various proposed regulations being released including Pipeline and Hazardous Materials Safety Administration (PHMSA), Docket No. PHMSA-2016-0016, Pipeline Safety: Safe Operations of Underground Storage Facilities for Natural Gas; 40 CFR Part 60, Subpart OOOO – Standards of Performance for Crude Oil and Natural Gas Production, Transmission and Distribution; and U.S. Environmental Protection Agency proposed changes to 40 CFR 98 Subpart W.

I Want More Information On

- [Click here to view a brochure on the RMLD-IS](#)
- [Click here to watch an informative video on the EyeCGas](#)
- [Click here to view the EyeCGas brochure](#)
- [Email Heath's Customer Service Department to get more information on these and other products](#)

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