

September 2015

# TECHNOLOGY & SERVICES UPDATE



**MAKE SAFETY #1**

## PROVEN TOOLS! PROVEN RESULTS!



**RMLD-IS**  
Remote Methane Leak Detector



**EYE-C-GAS™**

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.

The [EyeCGas™](#) allows the inspection of potentially hazardous areas in a plant with a simple user interface, visualizing the leakage indication on a large color LCD. Built-in DVR (Digital Video Recording) allows video and audio recording for up to 6 continuous hours.

Gas leak detection equipment is vital to keeping your employees, environment and product safe. EyeCGas saves time in the search for fugitive gas leaks and provides confidence that facilities are free of greenhouse gas emissions (GHG).

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