



Your Safety...Our Commitment

We Are Here To Support Our Essential Natural Gas Industry Partners With Quick Shipping On Our Most Popular Products



Leak Survey Up To 100 Feet Away with The RMLD-CS™

Recognize the potential for increased safety, significant productivity gains and time-savings with the Remote Methane Leak Detector - Complete Solution (RMLD-CS). Remote detection allows utility services personnel and first responders to quickly scan an area for suspected gas leaks at a safe distance.

The RMLD-CS makes it possible to detect leaks without having to travel the entire length of the pipe line, keeping essential employees at greater distance from the general public and creating

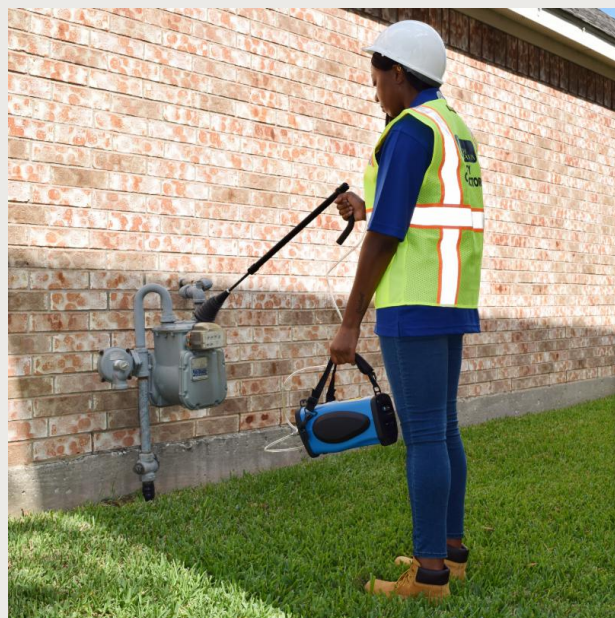
safer surveys in areas that may be difficult to reach such as busy roadways, yards with dogs, fenced off areas and other hard to access places. It operates under a variety of field conditions including a wide temperature range, light rain and fog.

Improve Your Survey Productivity With The Rapid Response and Highly Sensitive DP-IR+

The upgraded DP-IR+ features a rapid response time of approximately half, compared to the previous version DP-IR. For increased compatibility in the ever-changing technology market the Bluetooth has been upgraded to Bluetooth 5 Low Energy (BLE) which is compatible with Windows, Android and iOS devices.

The DP-IR+ greatly improves the productivity and safety of a walking/mobile

survey as it is designed to be selective to detecting methane only, and will not false alarm on other hydrocarbon gases. The DP-IR+ operates under a variety of environmental conditions including cold or hot weather. Its rugged design will stand up to normal field use and operating conditions. When utilizing the optional Method 21 probe the DP-IR+ is also an effective tool for Method 21 emissions leak detection.



I Want More Information.....

- [Click here to view the RMLD-CS brochure](#)
- [Click here to view the DP-IR+ brochure](#)
- [Email our Customer Service Department for more information on these or other products and/or services](#)