



Industry Leading Leak Survey Tools

Providing quality gas leak survey tools and services since 1933

Heath's commitment to safety in the natural gas industry is the driving force behind our most innovative products. We strive to provide best in class manufactured and distributed products for our natural gas industry clients. Including equipment for mobile and walking leak detection surveys, transmission and distribution patrols, leak pinpointing, centering and classification as well as odor concentration equipment.



Remote Methane Leak Detector

The highly efficient and reliable RMLD-IS can quickly detect leaks up to one hundred feet away. Using proven laser technology, remote detection allows the user to safely survey areas that may be difficult to reach, such as offshore platforms, plant and industrial inspections, compressor stations, production facilities and first responders for odor complaints and leak investigations. In independent validation tests, the RMLD-IS has proven to be a highly effective leak survey instrument, compared to flame ionization and similar equipment, but with the added advantage of remote detection. By design the RMLD-IS is capable of achieving significant productivity gains and drastically reduce operations and maintenance costs.



Detecto-Pak Infrared

The DP-IR is an infrared based leak detection survey instrument intended to replace current surveying equipment using traditional Flame Ionization with next generation technology utilizing a simple light beam, eliminating the need for expensive gas cylinders and refill systems. It is designed to be selective to detecting methane only, and will not false alarm on other hydrocarbon gases. The DP-IR can be used for walking and mobile leak surveys; operates under a variety of environmental conditions including cold or hot weather and will stand up to normal field use and operating conditions. Adding-on the Heath Survey Tracker will allow the ability to log mobile leak survey data and GPS locations of all natural gas leaks detected