Hydro-Lok Sub-Surface Hydrogen Leak Detector

Tracer Gas Leak Detector using 5% non-combustible Hydrogen/Nitrogen Mixture



Hydrogen is a small molecule (14 times lighter than air), high energy gas that has a low background in air. When H2 escapes the leak location it moves through ground, asphalt and slabs to reach the surface where the leak location can be determined.

Next Level Leak Detection

Take your leak detection to the next level when visual and ultrasonic leak detectors are simply not cutting it to find the pipe or system leak.

Our Hydro-Lok Hydrogen Leak Detector detects hydrogen below 25 ppm using a 5%H2/95%N2 as the tracer gas. This economical mixture is non-combustible green label gas.

Apex Vacuum LLC 222 Riverstone Dr. Canton, Ga 30114 P-800-214-1438 www.apexvacuum.com

Perfect Solution - Hydrogen Tracer Gas

- -Smallest & Fastest of All Gases
- -14 times Lighter than Air
- -Non-Combustible, Non-toxic .Climate Neutral
- -Inexpensive (20% cost of helium)
- Sensor Reaction Time <1 sec
- Rechargable Batteries
- Acoustic & Optical Alarm

System Includes- Hydrogen Leak Detector, Ground Probe & H2 Regulator

Price- \$1645