geotech

Panther Ion Science Air Quality - Gas Leak Detection

The Ion Science Panther is a gas instrument engineered to swiftly and accurately identify gas leaks in various applications. Utilizing a micro thermal conductivity sensor, it offers sensitive detection for a wide range of gases including helium, refrigerants, and hydrogen ensuring reliable results even in challenging environments. The Panther's internal piezo pump delivers stable sample flow, making the detector highly effective in drafty conditions and resistant to interference from high electro-magnetic fields. With an ergonomic design that emphasizes ease of use, users can effortlessly draw the probe along the area under inspection to pinpoint leaks and quantify leak rates in multiple measurement units. Combining advanced technology with user-friendly features, the Panther is an indispensable tool for professionals for leak detection applications.

FEATURES

- Integrated torch for low lit areas
- Long rechargeable battery life
- Datalogging with Bluetooth connectivity (Pro Model Only)
- Internal Gas Table
- IP44 ingress protection





CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc. 2650 East 40th Avenue Denver, Colorado 80205 (303) 320-4764 FAX (303) 322 7242 email: sales@geotechenv.com website: www.geotechenv.com



geotech

Technical Specifications	
Detector	Micro Thermal Conductivity Detector (MTCD)
Battery Type	Rechargeable Li-ion battery
Battery Life	20 hours approx.
Audible	> 90 dB @ 10 cm
Alarm	
Factory	50% relative humidtiy (room temperature):
Calibration	5000 ppm Helium (± 5%)
	Leak: 0.0005 cc/sec (± 5%)
Data Logging (Pro Model Only)	10 days continuous
Sensitivity	<i>Helium</i> : 5 x 10 ⁻⁶
(cc/s)	Hydrogen: 3.8 x 10 ⁻⁶
Response	T90: 1 second
Flow Rate	2 cc/s
Ingress	IP44
Protection	
Temperature	<i>Operating</i> : 0°C to 50°C
Humidity	0 - 99% R.H
Weight	447 g
Dimensions	320mm x 80mm x 55mm

