CENTER 386 Hydrogen (H₂) Gas Leak Detector

CENTER 386 Track Gas Leak Detector can detector **mixture 5% Hydrogen (H2) + 95% Nitrogen(N)** with extremely sensitivity. The unit is built in newly developed heated semi-conductor sensor and microprocessor control to provide reliable digital signal processing. Adjustable leak sensitivity level and 7 LED visual indicators also offer the users the ease and convenience of operations. **It can detect less that 5 ppm Hydrogen concentration.**

KEY SPECIFICATIONS / SPECIAL FEATURES

- Detectable Gases: mixture 5% Hydrogen (H2) + 95% Nitrogen(N).
- Sensitivity: Less than 5 ppm ; 2g/year
- Sensor life: approx. 1 year
- Response Time: Instantaneous
- Warm up time: 45 seconds
- DC brushless fan.
- High-median-Low leak sensitivity selector.
- 15.5" (40 CM) flexible stainless probe.
- Ambient concentration reset.
- Automatic zero and background compensation.
- Carrying case included.
- Operating Temperature & Humidity: 0 ~40 °C, < 80% RH
- Dimension / Weight:
 222 x 66 x 51 mm (approximately 418g)
- Power Source:
 2C size (3V DC) Alkaline Batteries
- Battery Life: Approx.11 hours normal use.





Medium Sensitivity level (Orange LED)

High Sensitivity level (Red LED)



4F, No.415, Jung-Jeng Road, Shu-Lin Dist., New Taipei City 238, Taiwan TEL: 886-2-26763926 E-Mail : center@centertek.com FAX: 886-2-26763925 http ://www.centertek.com



C E Accordance With EN35422 and EN14624, CE Design

* The specifications and other information in this catalogue are subject to change without prior notice.

Distributed by: