

Center 384 Hydrogen Gas Leak Detector



PRODUCT

The Center 384 is the ideal tool for detecting leak-points in piping systems. As the Center 384 detects hydrogen, the smallest of all the elements, It is particularly well-suited at finding the smallest of leaks, leaks that would take traditional soap bubble test a week to form a visible bubble.

FEATURES

- The Center 384 Trace Gas Leak Detector can detect mixtures of 5% Hydrogen (H2) + 95% Nitrogen (N) with extreme sensitivity.
- The unit has both a newly developed heated semiconductor sensor and a microprosessor control to provide reliable digital signal processing.
- Adjustable leak sensitivity level and multi-color LED visual indicators also offer the users the ease and convienence of operation.
- High/Low leak sensitivity selector
- Low battery indication
- Semiconductor gas sensor
- Detection of hydrogen
- 15" (39cm) flexible stainless probe
- Ambient hydrogen compensation

SPECIFICATIONS

Detectable Gases: Non-critical mixture of 5% Hydrogen (H2) + 95% Nitrogen (N)

Sensitivity: 5ppm; 2g/year

Alarm Method: Buzzer alarm, LED bar Indicator

Detection Tube Length: 15 inch (390mm)

Warm-Up Time: 45 sec Battery: 1.5V AA x 4

Dimensions: 173 x 66 x 56mm

Weight: 400g

ACAUTION

- ▲ Do NOT exceed 5.7% hydrogen in the mixture with nitrogen.
- ▲ Replace batteries before each use.
- ▲ Replace sensor at least once per year.
- ▲ Store at room temperature in dry location.

AUGUST 2019 REV1.0 1 OF 1