

OVERVIEW

SNIFFER system detects leaks in underground and underfloor piping quickly and precisely. It accurately pinpoints even smallest leaks utilizing the tracer gas technique with the high sensitivity Sniffer Hydrogen sensor. SNIFFER is a big time and money saver that prevents unnecessary damages due to wrong excavation.





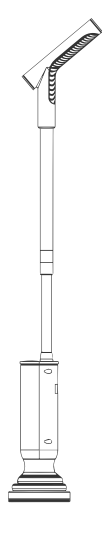
MAIN APPLICATIONS

- Leak detection in underground pipes
- Leak detection in underfloor piping
- Tightness testing of pressure equipment

SYSTEM HIGHLIGHTS

- Large touchscreen
- Wireless H2 sensor
- Long battery life
- Light and ergonomic
- Simple to use





PARAMETER

DESCRIPTION

Gas Detector Hydrogen, H2 gas

PPM Readings Resolution 1 PPM H2

Gas Sensor Heat Up Time 1.5-10 minutes (vary under different

environmental conditions)

Gas Sensor Pump Flow Rate 1.5 liters/sec

PPM Update Rate 1 sec

Sensor to Device Communication Wireless (Bluetooth BLE4),

10 meter communication distance

in open space

Screen Size & Type Capacitive touchscreen, 7 inch

Power Built-in Li-Ion 3.7V 3000mAh 18650 batteries

> (2 units in Device and 1 unit in H2 Sensor) Power adaptor: Input: AC 100-240V 50-60Hz

Output: DC12V 5A

Electric plug type: EU (2 pins)

-10° C to 50° C **Operational Temperature Range**

Device Dimensions 197 x 121 x 36 mm without a silicone cover

H2 Sensor Dimensions Total length: 800 mm

Sensor dimeter: 60 mm

Rubber suction cup diameter: 100 mm Sniffer⁴³⁰ System Package

Sniffer⁴³⁰ system package includes:

Sniffer⁴³⁰ Device. Sniffer⁴³⁰ H2 Sensor. AC power adapter.

Silicon rubber protection case for

Sniffer⁴³⁰ Device.

Neck strip and hand strip.

Rugged plastic case.

Package Dimensions 56 x 23 x 46 cm



SNIFFER 430 The Ultimate Tracer Gas Leak Detection System



Kontroltest International D.O.O. Member of TROKUT TEST GROUP Samoborska Cesta 114 HR-10000 Zagreb | Croatia Tel: +385 17789848 Fax: +385 17789849

E-mail: sales@jacobs-mc.com WWW.JACOBS-MC.COM

R0 JUNE 2021