

INDUSTRIAL PRO HYDROGEN SULFIDE DETECTOR PRODUCT MANUAL

WARRANTY:

The Inspector has a one year warranty on all of its parts. It is recommended that you calibrate the Inspector every six months. If you do not calibrate it then there is a good chance it will not provide an accurate measurement. If a calibration is never performed an EOL (End of Life) icon will display on the LCD after two years of use. A successful calibration postpones an EOL for 180 days.

NORMAL OPERATING CONDITIONS:

Temperature: -20oC to +50oC (-4 F to +122 F) Humidity: 20-90% R.H (0-99% intermittent)

CERTIFICATION:

ETL CLASSIFIED THIS DEVICE CONFORMS TO UL STD 913: CERTIFIED TO CSA STD C22.2 NO 157 Intertek / ETL control number 4004813

PRACTICAL CONSIDERATIONS:

Short term measurements (i.e. <1hr) in any humidity (0-99% R.H.) are fine as long as condensation does not block the sensor inlet. A longer term exposure to extreme humidity outside the normal range can cause damage to the sensor. Damage occurs much faster at higher temperatures. The LCD display and sensor will not work properly at lower temperatures. NOTE: Higher temperatures can damage the device.

PLEASE NOTE:

Hydrogen Sulfide is a toxic gas that is produced from sour gas, bacteria, waste breakdown processes and other various waste sources. The H2S Inspector is a professional tool that allows you to measure Hydrogen Sulfide levels.

Thank You for choosing The Sensorcon Hydrogen Sulfide Inspector! We want to be your go to company for all your professional needs! Please feel free to contact us with any comments, questions or concerns and we'll do our best to make sure you're 100% satisfied.





CONTACT INFORMATION:

150 N. Airport Drive Buffalo, NY 14225 Office: (716) 566-2728 Fax: (716) 276-3047 sales@sensorcon.com www.sensorcon.com

CUSTOMER SERVICE HOURS OF OPERATION:

Monday through Friday: 8am to 4pm Please Note: East Coast Time Zone



Front View



Side View



Rear View

Lanyard Loop

A clip is on back of the device. Use this to attach to shirt or other location.

INSPECTOR LAYOUT

Sensor Inlet

Where gas is measured. Keep it clean and do not punture the membrane.

LED Indicator Lights

These red lights will flash when CO concentration is high enough for an alarm. There are four around the LCD.

LCD Display

Displays the H2S concentration from 0 to 400ppm.(Other figures below)

Buzzer / Speaker

Makes a beeping sound when an alarm is active. Do not puncture the membrane.

Power / MUTE Button

Press & hold to turn the power ON or OFF.
Press to mute the buzzer for up to 5 Minutes.

MAX Button

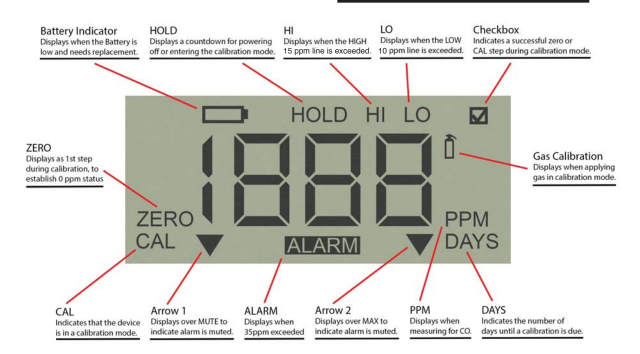
Press to make the LCD remain at the Maximum H2S level that is measured.

Gas Type

Sensorcon offers professional metering solutions for both **carbon monoxide** and **hydrogen sulfide**. See label.



LCD DISPLAY LAYOUT









HOW THE INSPECTOR WORKS:

An electrochemical sensor behind the **sensor inlet** shown in the **image above** will create an electrical signal when hydrogen sulfide (H2S) is sensed. The gas concentration is displayed in parts per million (PPM).

Please Note: The Sensorcon Inspector is a professional tool. It does not require very much maintenance with the exception of keeping it clean. This is especially important in the area of the sensor inlet. If it gets dirty then simply wipe it clean with a damp cloth or with a damp cotton swab.

HOW TO PERFORM A SELF CALIBRATION:

For reasonable accuracy a frequent calibration is recommended at least once every 6 months. Sensorcon will perform this procedure for you or you can do it yourself if you have the necessary 15ppm calibration gas.

Please follow these steps to self calibrate your Inspector:

- 1. Hold both buttons for 5 seconds to enter calibration mode. Press the MUTE button at any time to exit.
- 2. In a clean air environment then press the MAX button to begin the ZERO calibration. Wait for countdown.
- 3. When zero is complete, use 1/4" OD, 1/8" ID Tygon tubing attached to the calibration gas cylinder and sensor inlet to flow calibration gas at 0.5L/min, then press the MAX button to start calibration process.
- 4. The Inspector will then automatically calibrate itself and notify you if a calibration is successful.

Please feel free to contact us if you have any further questions or are in need of technical assistance.



Front View



Side View



Rear View