ClipSens

Maintenance Free Gas Detector for hydrogen sulfide, carbon monoxide, oxygen or sulfur dioxide Gas Detector.









01 PRODUCT DESCRIPTION

ClipSens is a single gas monitor for Hydrogen Sulfide or Carbon Monoxide or Oxygen or Sulfur Dioxide measurement. Very lightweight and small, it has an alligator clip to wear it on the pocket or helmet.

Three alarm notification methods, flashing, acoustic and vibration, will provide warning in any alarm event. The datalogging stores the last 30 events, including any verification, alarm and adjustment event. The events are easily downloadable with the Sensotran IR Link or also with the Docking Station.

This station automatically performs the process every time the equipment is verified, saving the events in a USB memory, which can be connected to PC. The data can also be downloaded via the Sensotran IR Link.

ClipSens can be manually verified, or automatically with the Docking Station which can verify four devices simultaneously (up to 12 devices per minute), reducing downtime and gas consumption.

In addition, you can hibernate with an additional 12 months your equipment (H_2 S and CO) through the SleepSens to increase the time of use up to 36 months.

02 KEY FEATURES

- Disposable. Hibernation
- Lightweight and Compact
- Stores up to 30 events
- Hibernation mode to increase the useful life
- Maintenance Free

- 2 years use
- IP-67
- Rugged Rubber Case
- Configurable with SENSOTRAN IR Link
- Fastest Bump-Test with Docking Station
- Visual, loud and vibration alarm
- Docking Station can Bump Test and Calibrate 4 instruments simultaneously
- The lowest Bump-Test cost

03 TECHNICAL SPECIFICATIONS

Gas	H₃S	CO	SO ₂	0,	
Range	0-100 ppm	0-500 ppm	0-50 ppm	0-30 % vol	
Weight	93 q	93 q	93 g	104 g	
Sensor Type	Electrochemical				
Size	48 x 84 x 31 mm				
Battery	Lithium Cell high capacity				
Alarm	Visual, vibrating, audible (90 dB at 10 cm) Low & High Alarm				
Sample	Diffusion				
Display	LCD with battery remain, Bump Test, Calibration, unit and test icon.				
	Remaining time or Concentration.				
Datalogging	30 most recent Events				
Response time t90	15 seg				
IP Protection	IP-67				
Certification & Approvals	ATEX; 111 G Ex ia IIC T4 Ga				
	CSA; C1, D1, Groups A, B, C, D, T 4				
	IECEX: Ex ia IIC T4 Ga				
Warranty	2 years from activation (1460 minutes on alarm), plus 6 months shelf life (3 month for oxygen). Up to three year for $\rm H_2S$ & CO when used with the hibernation feature, limited to 24 months of operation				

04 APPLICATIONS

- Oil & Gas
- Shut downs
- Fuel storage parks
- Water treatment plants
- Mining industry
- Construction
- Homeland security and First responders
- Food industry
- Emergency response
- Environmental
- Industrial safety

05 ACCESSORIES



Docking-StationAdjust and Calibration station



Sleep Sens Hibernator





Sensotran IR Link Infrared Port

06 ORDERING INFORMATION

Reference	Gas	Range	Sensor
CS-001-00	02	0-30% vol	Electrochemical
CS-002-00	CO	0-500 ppm	Electrochemical
CS-003-00	H ₂ S	0-100 ppm	Electrochemical
CS-004-00	SO ₂	0-50 ppm	Electrochemical

