FIND T WITH SENSIT GOLD CGI COMBUSTIBLE GAS INDICATOR

Sensit®Gold CGI makes finding gas leaks simple, fast and easy.



• Display up to 4 gases

- ➤ LEL , %Gas and Optional PPM
- **➤** Oxygen
- ➤ Carbon Monoxide
- ➤ Hydrogen Sulfide
- Weather Resistant Design
- Internal Pump
- Infrared Downloading
- Lowest Cost, Long Life Sensors
- LED Warning Lights
- Bright 2 Line LCD Display
- Loud Audible Alarm
- Optional 1600 Event Auto Log
- Optional Air Free CO Test

Sensit®Gold CGI with its durable design and easy operation will make finding gas leaks fast and accurate. The bright LCD display shows all gas concentrations simultaneously fulfilling any confined space entry requirements. A bar-hole test feature helps to accurately locate below ground leaks. An operator controlled tick rate assists in finding leaks on exposed piping faster than ever before.



Calibration is easily accomplished in the field with Sensit®Gold CGI. The high-tech sensors provide a long life with the lowest replacement cost. Sensit®Gold CGI has the lowest cost of operation of any instrument in its class.



FIND IT WITH SENSIT®GOLD CGI

Whether you need an investigation tool or a confined space monitor, you can depend on the Sensit®Gold CGI to provide the safety and accuracy you need.

STANDARD FEATURES

Internal Pump
Water/Dust Filter
Push Button Operation
Field Calibration
Date/Time Display
Operation Memory
Calibration Memory
Infrared Download
Audible/Visual Alarms
Backlit LCD
Hard Carrying Case
Programmable Auto Shut Off

OP.	TIO	NS
-----	-----	----

Optional PPM Probe Assembly Printer PC Interface Calibration Kit



SENSING FEATURES

SENSIT [®] GOLD CGI INSTRUMENTS	LEAK DETECTOR	/ % LEL DISPLAY	/ %GAS DISPLAY	CARBON MONOXIDE	OXYGEN	HYDROGEN SULFIDE
SENSIT CGI-EX Part #SG00600-A	•	•	•			
 SENSIT CGI-EX CO Part #SG00600-B	•	•	•	•		
 SENSIT CGI-EX <i>Plus</i> Part #SG00600-C	•	•	•		•	
 SENSIT CGI-EX CO <i>Plus</i> Part #SG00600-E	•	•	•	•	•	
SENSIT CGI-EX TOX <i>Plus</i> Part #SG00600-D	•	•	•		•	•
 SENSIT CGI-4GAS Part #SG00600-H	•	•	•	•	•	•

SENSOR SPECIFICATIONS							
TYPE	RESOLUTION	RANGE	ACCURACY				
PPM	1-10ppm***	0-2000ppm	±10%				
LEL	0.1%*	0-100% LEL	±10%				
%GAS	0.1%	5-100%	±5%				
O2	0.1%	0-25%	±0.2% or 2%**				
CO	1ppm	0-2000ppm	±5ppm or 5%**				
H2S	1ppm	0-100ppm	±2ppm or 5%**				

^{*} Percent gas only models have resolution of 0.01% from 0-2.5% gas

PRODUCT SPECIFICATIONS

Size: 11.5" x 3" x 2.32" (29.2 x 7.6 x 5.9 cm)

Weight: 1.2 lbs. (0.5kg)

Operational Temp: -20 to 120° F (-28.9°C x 48.9°C)
Storage Temp: -20 to 132° F (-28.9°C x 55.5°C)
Battery Life: Alkaline: 16 hrs. Continuous operation

APPLICATIONS

Confined Space Monitoring
Vessel Testing
Manhole Entry
Vault Entry
Leak Detection
Leak Pinpointing
Pipeline Purging

USERS

Utilities
Maintenance Departments
Fire Departments
Water/Sewer Departments
Utility Contractors
Industrial Plants

J And N Enterprises, Inc.

Sensit[®]Gold CGI instruments are Approved UL913, For Class 1, Division 1,

Groups C and D Hazardous

locations when used with alkaline batteries.

851 Transport Drive Valparaiso, IN 46383 USA Phone: (219) 465-2700 Fax: (219) 465-2701 www.gasleaksensors.com



Distributed by		

^{**} Whichever is greater *** Factory set option