

Meets The New BPI 2100 Standard



SENSIT® GOLD EXCO+1200

The revised BPI 1200 Standard for residential energy audits and testing requires:

- ✓ Digital Display for LEL
- ✓ Audible Tick Rate
- ✓ Preset Alarms

- ✓ 0 to 2000 ppm CO Readings
- ✓ Calculate and Dispaly CO Air Free
- ✓ UL 913 Certification

SENSIT® GOLD EXCO+1200 can also be used as an OSHA-compliant confined space monitor.

As an investigative tool, the LEL sensor is designed to find the source of combustible gas leaks fast.

Applications

- Combustible Gas Leak Detection
- Carbon Monoxide Investigations
- Confined Space Monitoring
- Combustible Gas Measurements
- BPI 1200 Energy Audits

You can depend on the **SENSIT® GOLD EXCO+1200** to provide the safety and accuracy you need.

Displays 3 Gases

- LEL (Combustibles)
- Oxygen
- Carbon Monoxide (PPM)
- Air Free CO Readings (CF)

Standard Features

- UL 913 Certified
- Audible Tick Leak Detection
- Lowest Cost, Long Life Sensors
- Internal Pump
- Water/Dust Filter
- Field Calibration
- Calibration Alert
- Session Log
- Calibration Memory
- Infrared Download
- Audible/Visual Alarms
- Bright LCD Display
- Programmable Auto Shut Off

SENSIT® GOLD EXCO+1200

PRODUCT FEATURES

1 LUER PROBE CONNECTOR	6 ALARM LEDS
2 SENSOR CAP	7 OPERATION BUTTONS
3 LEL / PPM SENSOR	8 TICK ADJUST
4 INFRARED COMMUNICATIONS	9 FLEXIBLE GOOSENECK
5 BACKLIT LCD DISPLAY	10 BATTERY COMPARTMENT

PRODUCT SPECIFICATIONS

Size: 11.5" x 3" x 2.32" (29.2 x 7.6 x 6.9 cm)
Weight: 1.2 lb. (0.5 kg)
Operational Temp: -4 to 122 F (-20 to 50° C)
Battery Life: Alkaline: Approximately 12 hrs. Continuous



SENSOR SPECIFICATIONS

TYPE	RESOLUTION	RANGE	ACCURACY
LEAK (UL)	N/A	10-50,000 ppm	N/A
LEL	0.1% up to 2.0%	0-100% LEL	±10%
O2	0.1%	0-25%	±0.2% or 10%**
CO	1 ppm	0-2000 ppm	±5 ppm or 5%**

**Whichever is greater



851 Transport Drive
Valparaiso, IN 46383-8432

Phone: 888 4SENSIT
888 473 6748
219 465 2700

Fax: 219 465 2701
www.gasleaksensors.com

MADE IN USA

SENSIT Technologies
is in compliance with ISO 9001:2008



Distributed by: