

# SENSIT® HXG-3 COMBUSTIBLE GAS LEAK DETECTOR

**SENSIT® HXG-3** is an advanced state-of-the-art combustible gas leak detector capable of sensing many combustible gases such as methane, propane and natural gas.

The backlit LCD display shows percent lower explosive limit (LEL) and part-per million (ppm) readings simultaneously for accurate leak detection and analysis. Audible and visual alarms warn of potential hazardous conditions.

# **Pinpoint Leaks**

Leaks can easily be pinpointed by using an audible tick rate. The sensor is located at the end of a flexible gooseneck to easily reach areas where leaks may be suspected.

## **Data Save**

A Data Save feature allows you to save data during any investigation.

## **HXG-3 Standard Features**

- Displays LEL and PPM
- Infrared Downloading
- Long-life, Low-Cost Sensor
- Simple Calibration



## **INDUSTRY USERS**

Natural Gas Companies Propane Suppliers

Electric Companies

Safety Engineers

Fire and Police

**Emergency Vehicles** 

Appliance Repair

Plant Maintenance

Plumbing Contractors

Marine Operations

Heating and Air Conditioning

**Municipalities** 

Mobile Home Parks

**Apartment Buildings** 



## **APPLICATIONS**

Confined Space Monitoring

Vessel Testing

Manhole Entry

Vault Entry

Leak Detection

Leak Pinpointing

Pipeline Purging



#### PARTIAL LIST OF GASES SENSED\*

Acetone Industrial Solvents
Alcohol let Fuel - 2610

Ammonia Lacquer Thinner

Butane Methane

Ethylene Oxide - 2610 Natural Gas

Gasoline Propane
Halon Refrigerants

Hydrogen

<sup>\*</sup>Contact Sensit Technologies for more info.





#### STANDARD KIT

#### **KIT OPTIONS**

Hard Carrying Case 3 "C" Batteries Wrist Strap Instruction Manual Optional PPM Probe Assembly Printer PC Interface Calibration Kit

#### **OPTIONAL FEATURES**

#### Internal Pump (HXG-3P):

Provides Faster Response Provides Better Sensor Protection



# **SENSOR SPECIFICATIONS**

TYPE	RESOLUTION	RANGE	ACCURACY

PPM\* 1 or 10ppm 0-50,000 ppm ±10% LEL 0.1% 0-100% LEL ±10%

\*PPM Optional

#### **PRODUCT SPECIFICATIONS**

Size: 11.5" x 3" x 2.2" (29.21 x 7.62 x 5.89 cm)

Weight: 1.2 lb. (0.54 kg)

Operational Temp: -4 to 122° F (-20 to 50° C)

Battery Life: Alkaline: Approximately 25 hrs. Continuous



SENSIT® HXG-3 instruments are approved UL913, For Class 1, Division 1, Groups C, D, T3 hazardous locations when used with Duracell MN1400BK batteries or equivalent alkaline batteries.

#### **SENSIT HXG-3 ACCESSORIES**

SMART-CAL Auto Calibration Station Only Part # 914-00000-01

Contact SENSIT to discuss calibration kit for Smart-Cal

## **Accessories without Pump**

Manual Calibration Kit Sensit HXG-3 Calibration Kit (2.5% Methane/Air) Part # 881-00015

21 liter 2.5% Methane/Air Part # 315-080012

221 liter 2.5% Methane/Air Part # 315-180013

30" Non-Conductive Probe (Clear) Part # 883-0002

2 Piece 30" Non-Conductive Probe Part # 883-00003

3 Piece 29" Non-Conductive Probe Part # 883-00004

Sensor Cap Part # 365-00045

Sensor EX (LEL) Part # 375-2611-01

Extension Adapter Part # 870-00012

PC Interface with Software Part # 870-0008

Printer (Infrared)
Part # 870-0004

## Accessories with Pump (HXG-3P)

Sensit HXG-3P Calibration Kit (2.5% Methane/Air) Part # 881-00016

21 liter 2.5% Methane/Air Part # 315-080012

221 liter 2.5% Methane/Air Part # 315-180013

Sensor Cap Part # 870-00018

Sensor EX (LEL) Part # 375-2611-01

Extension Adapter Part # 870-00012

PC Interface with Software Part # 870-0008

Printer (Infrared)
Part # 870-00004



MADE IN USA

SENSIT Technologies is in compliance with ISO 9001:2008









Distributed by:



Ex-Ox-Tox Gasdetectie Westerdreef 5V 2152 CS Nieuw-Vennep Telefoon: 0252 620885 E-mail: info@exoxtox.nl Website: www.exoxtox.nl