

# GAS.TRAC® NGX-6

## COMBUSTIBLE GAS DETECTOR

### SIMPLE • ACCURATE • RELIABLE

With over 50,000 sold, GAS •TRAC® is the field-tested leader in combustible gas detection. GAS •TRAC® features a highly sensitive sensor to locate gas leaks quickly and precise tick rate control to pinpoint them fast. The GAS •TRAC®'s unique design features solid state electronics, automatic zeroing and calibrated LEDs to indicate gas concentrations.

### Simple

- One Button Operation
- Detects Many Combustible Gases

#### Reliable

- Over 50,000 sold
- 30 Years of Availability
- 100% Solid State Electronics

#### **GAS • TRAC Standard Features**

- Durable ABS Constuction
- Solid State Sensor
- LED Warning Indicators
- Adujustable Tick Rate
- Audible & Visual Alarms
- Automatic Shut-Off
- Alkaline Battery Power



#### **INDUSTRY USERS**

Gas / Electric Utilities
Street Departments
Chemical Plant Workers
Appliance Repairmen
Emergency Vehicle Teams
Fire and Police Services
Marine Operators

Plant Maintenance Personnel Safety Engineers

Heating / Plumbing Contractors



#### **APPLICATIONS**

Combustible Gas Leak Detection
Gas Leak Survey
Underground Leak Pinpointing
Carbon Monoxide Investigations
Confined Space Monitoring
Combustible Gas Measurements



#### PARTIAL LIST OF GASES SENSED\*

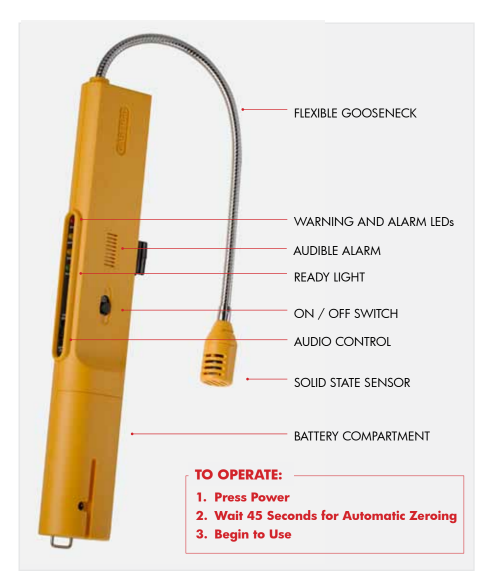
Acetone Methane
Acetylene Naphtha
Ammonia Propane
Benzene Refrigerants
Butane Toluene
Gasoline Xylene

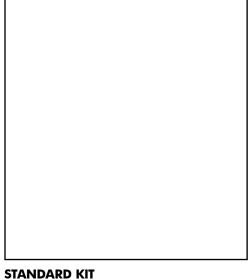
Hydrogen

Industrial Solvents

Lacquer Thinners

Contact Sensit Technologies for more info.





Soft Carrying Pouch Wrist Strap Earphone Extension Adapter Lanyard Loop Instruction Manual

#### **SENSOR SPECIFICATIONS**

TYPE RESOLUTION RANGE ACCURACY

PPM 50ppm\* 0-2,000 ppm ±10%

LEL 0.1% up to 2%

0-100% LEL ±10%

\*LED Warnings Only

#### **PRODUCT SPECIFICATIONS**

Size: 1.625" x 2.5" x 14.625" (4.3 x 6.35 x 14.7 cm)

Weight: 2 lb. (9 kg)

Operational Temp: 32 to 122 F (0 to 50° C)

Humidity: 10% to 90%

Battery Life: Alkaline: Approximately 8 hrs. Continuous

Intrinsically Safe for Use in Class 1, Division 1, Groups C and D Hazardous Locations

#### GAS • TRAC ACCESSORIES

Cal Kit Replacement bottles Probe Assembly

GAS • TRAC® lis a registered trademark of Northern Illinois Gas Company

#### PRODUCT / APPLICATION OPTIONS



SENSIT® GOLD G2 is the most versatile and

user-friendly SENSIT instrument available.

Displays Up To 4 Gases Simultaneously

- LEL (%Volume and PPM Optional)
- Oxygen
- Carbon Monoxide
- Hydrogen Sulfide
- Hydrogen Cyanide (Optionally)





#### COMBUSTIBLE GAS LEAK DETECTOR

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

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

The **SENSIT® HXG-3P** is available with an optional internal pump.



**SENSIT® HXG-2d** is intrinsically safe and ideal for locating Natural, Propane and Butane gas leaks quickly.

- Direct PPM Readout 0-990 ppm
- Direct LEL Readout 0-100% LEL
- Push-Button Operation
- Field Calibration
- Long-life, Low Cost Sensors



For more information, visit www.gasleaksensors.com

SEN	SIT
	ا الحا nologies

**MADE IN USA** 

851 Transport Drive Valparaiso, IN 46383-8432

Phone: 888 4SENSIT 888 473 6748 219 465 2700

© 2011 SENSIT TECHNOLOGIES

219 465 2701 Fax: www.gasleaksensors.com SENSIT Technologies

is in compliance with ISO 9001:2008











Distributed by: