



## Trak-t<sup>®</sup> IIIa combustible GAS INDICATOR

**TRAK-IT**<sup>®</sup> **IIIa** is the most durable and user friendly TRAK-IT available. The "T3a" can be configured for combustible gas readings in PPM, LEL and/or percent volume as well as a variety of toxic sensors and oxygen. The TRAK-IT IIIa is ideal for gas leak pin pointing and confined space applications.

### **Designed for Extreme Working Conditions**

#### **Displays Up To 4 Gases Simultaneously**

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

Internal 2 Speed High-Volume Pump Identifies Propane versus Natural Gas Detection SMART-CAL automatic calibration system compatible

#### **Trak-It IIIa Standard Features**

- Lowest Cost, Long Life Sensors
- LED Warning Lights
- Large Bright Graphic Display
- Loud Audible Alarm
- Optional 1600 Event Auto Log
- Exceptional Water Protection
- Long Battery Life
- Cost Effective As An Area Monitor
- Infrared Downloading
- Built-in Natural Gas and Propane Gas Calibration
- Stainless Steel Housing



#### INDUSTRY USERS

Gas (natural and propane) Companies Industrial Plants Chemical/Petro Chemical Plants Fire - Hazmat - Arson Services HVAC Contractors Gas Exploration and Transmission COs Water/Waste Water Operators



#### APPLICATIONS

Gas Line Purge Underground Leak Pinpointing Gas Leak Investigations Carbon Monoxide Investigations Confined Space Monitoring Combustible Gas Measurements



PARTIAL LIST OF GASES SENSED\*

Butane Carbon Monoxide Gasoline Hydrogen Sulfide Methane Natural Gas Oxygen Propane \*Contact Sensit Technologies for more info.



#### SENSOR SPECIFICATIONS

ТҮРЕ	RESOLUTION	RANGE	ACCURACY
PPM*	5ppm	0-2,000 ppm	±10%
LEL	0.1% up to 2%	0-100% LEL	±10%
% NAT GAS	0.1%	5.0-100% GAS	±5%
O2	0.1%	0-25%	±0.2% or 2%**
СО	lppm	0-2000ppm	±5ppm or 5%**
H2S	lppm	0-100ppm	±2ppm or 5%**
HCN	lppm	0-30ppm	±2ppm or 5%**
*PPM Optional			**Whichever is greater

#### **PRODUCT SPECIFICATIONS**

Size: 6.5" x 4" x 4.25" (16.5 x 10.2 x 10.8 cm) Weight: 2.8 lb. (1.27 kg) Operational Temp: -4 to 104 F (-20 to 40° C) Battery Life: Alkaline: Approximately 40 hrs. Continuous



#### **STANDARD KIT**

#### **KIT OPTIONS**

Padded Carrying Pouch Printer 4 "C" Batteries PC Interface Neck Strap Calibration Kit External Water/Dirt Filter Instruction Manual Choice of Bar Hole Probe or Confined Space Probe

#### **OPTIONAL FEATURES**

#### PPM Display

**Bar Hole Test Features:** Peak Readings Sustained Readings Timed Test

**Data Logging Options:** 100 Instant Event Saves 1600 Auto Log Saves 100 Bar Hole Tests

**Adjustable Calibration Reminders:** Calibration Due Calibration Over-Due (Shows at Start-up)

Adjustable Gas Scales: Auto Range Point for LEL to %Vol

#### **Gas Identification Alert Options:**

"NSR" - Non-Standard Response "NSC" - Combustible Other Than Gas Calibrated to (4-5% Volume)

#### **APPROVALS**

### **(€** 0891 ⓑ II 2 G

Ex d ia IIB T4 DEMKO 11 ATEX 0904440

UL 913 Class 1, Div. 1, Groups C and D Hazardous Environments T4 Temp Code: T4, Ta = -20°C to 40°C



Pending C22.2 No. 152 and C22.22 No 157 For AEx d ia IIB Class 1, Div. 1, Groups C and D, T4 hazardous locations when used with Duracell MN 1400 batteries.

#### Trak-It® IIIa ACCESSORIES (LEL) (PPM\* + LEL)

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

SMART-Cal Standard Gas Kit 221 Liter (Not for use with H2S, Propane or 100% CH4) Part # 881-00045

Smart-Cal 58 liter H2s Cal Kit only Part # 881-00047

#### Manual Calibration Kits are available. Please contact factory for price and part number.

21 liter Combo Gas (2.5% CH4/100ppm CO) Part # 315-080021

103 liter Combo Gas (2.5% CH4/100ppm CO) Part # 315-140001

221 liter Combo Gas (2.5% CH4/100ppm CO) Part # 315-180028

21 liter 1.1% Propane/Air Part # 315-080022

58 liter Hydrogen Sulfide (25ppm H2S/Air) Part # 315-120001

Sensor Cap (Replacement) w/"O" Rings Part # 870-00018

Hot Air Probe Part # 883-00023

Confined Space Probe Part # 883-00015

External Hydrocarbon Filter Part # 873-00020

PC Interface with Software Part # 870-00008

Printer (Infrared) Part # 870-00004



MADE IN USA

SENSIT Technologies is in compliance with ISO 9001:2008



# The following accessories to be used with the Trak-It<sup>®</sup> IIIa (LEL + % V/V) (PPM\* + LEL + % V/V)

21 liter 100% Methane Part # 315-080007

Demand Regulator – Use with Line Gas Part # 880-00007

2pc Probe Assembly Part # 883-00036

30" Brass Probe (5/16 OD) Part # 883-00018

32" Fiberglass Probe Part # 883-00019

Purge Probe (Brass) Part # 883-00030

Plunger Bar 42" Part # 870-00010

Hydrocarbon Filter Kit (6 pack) Part # 873-00015

Inline "Mini" Hydrocarbon Filter Kit (10 pack – BH probe with filter required) Part # 873-00012

\*PPM Optional

For more information, visit www.gasleaksensors.com

Structure Controle Dienst

Distributed by:

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

© 2011 SENSIT TECHNOLOGIES

ISSUED: 12-6-2010

REV: 4-25-2011