

Trak-It® IIIa

COMBUSTIBLE GAS INDICATOR



Heavy-Duty CGI ideal for gas leak pin-pointing and confined space applications

MADE IN USA

1.800.561.8187

www.itm.com

SENSIT
Technologies

Innovative Detection Solutions

information@itm.com

TRAK-It® IIIa

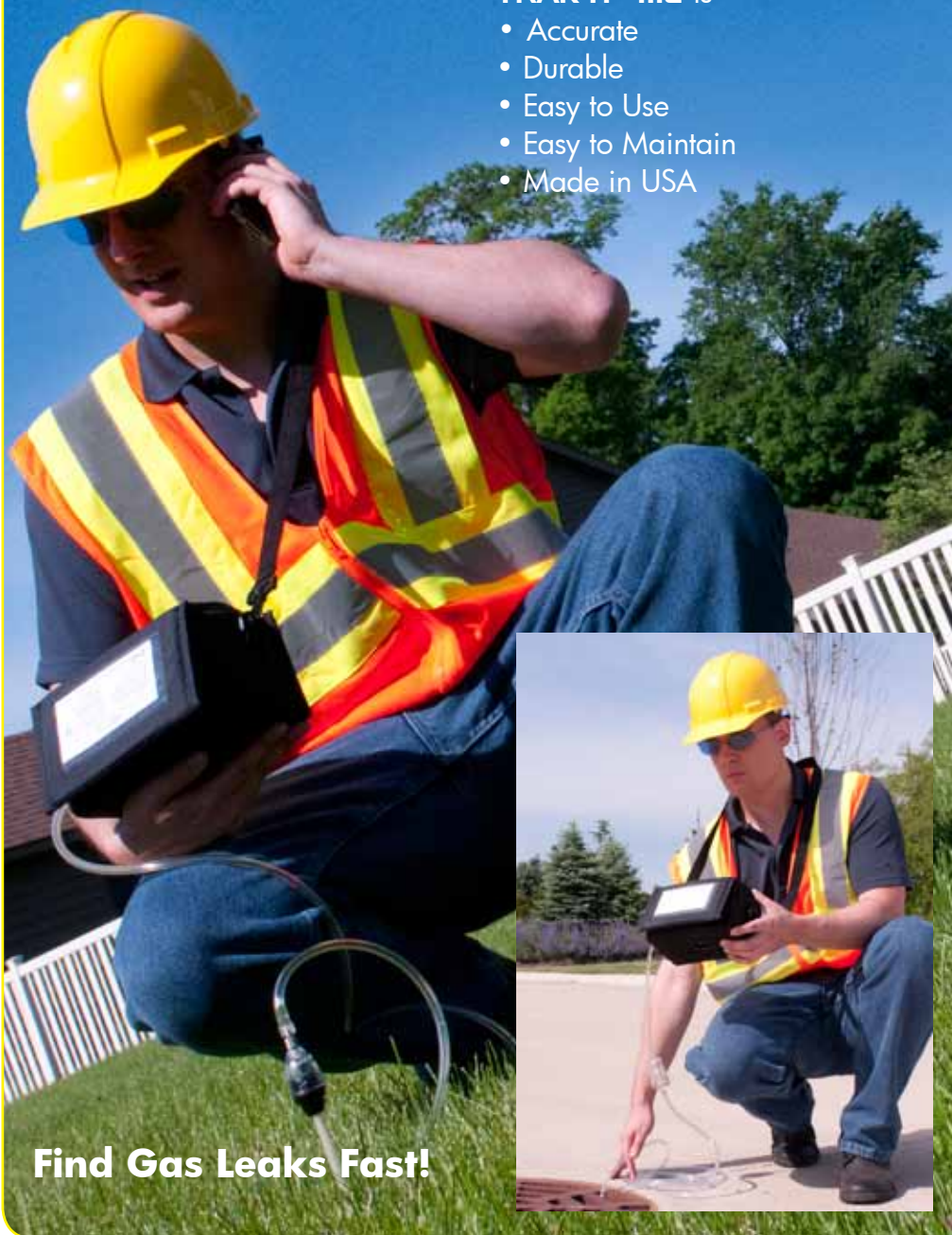
Combustible Gas Indicator designed for extreme working conditions.

TRAK-IT® IIIa is the most durable and user-friendly CGI available. This multi-function instrument is ideal for gas leak pin-pointing and confined space applications.

TRAK-IT® IIIa can be configured for combustible gas readings in PPM, LEL and/or percent volume, plus oxygen and a variety of toxic sensors.

TRAK-IT® IIIa is

- Accurate
- Durable
- Easy to Use
- Easy to Maintain
- Made in USA



Find Gas Leaks Fast!

Displays Up To 4 Gases Simultaneously

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

Standard Features

- Intrinsically Safe Design (Certified)
- 2-Speed Internal Pump
- Identifies Natural Gas vs Propane Gas
- 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



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
- Gasoline
- Methane
- Oxygen
- Carbon Monoxide
- Hydrogen Sulfide
- Natural Gas
- Propane



TO OPERATE:

1. Press Power
2. Wait 45 Seconds for Automatic Zeroing
3. Begin to Use

Patent Pending

SENSOR SPECIFICATIONS

TYPE	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 10%**
CO	1ppm	0-2000ppm	±5ppm or 5%**
H2S	1ppm	0-100ppm	±2ppm or 5%**
HCN	1ppm	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 25+ hrs. Continuous



STANDARD KIT

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

KIT OPTIONS

Printer
 PC Interface
 Calibration Kit

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

CE 0891 Ex 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



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

Trak-It® IIIa Instruments*

EX	LEL Part # 920-00000-01
EX/CO	LEL/CO Part # 920-00000-02
EXplus	LEL/O2 Part # 920-00000-03
EX/TOX	LEL/H2S Part # 920-00000-04
EX/COplus	LEL/CO/O2 Part # 920-00000-05
EX/CO/TOX	LEL/CO/H2S Part # 920-00000-06
EX/TOXplus	LEL/O2/H2S Part # 920-00000-07
4 Gas	LEL/CO/O2/H2S Part # 920-00000-08
EX/COplus/HCN	LEL/CO/O2/HCN Part # 920-00000-09
EX/TC	LEL/%Vol Part # 920-00000-50
EX/TC/CO	LEL/%Vol/CO Part # 920-00000-51
EX/TCplus	LEL/%Vol/O2 Part # 920-00000-52
EX/TC/TOX	LEL/%Vol/H2S Part # 920-00000-53
EX/TC/COplus	LEL/%Vol/CO/O2 Part # 920-00000-54
EX/TC/CO/TOX	LEL/%Vol/CO/H2S Part # 920-00000-55
EX/TC/TOXplus	LEL/%Vol/O2/H2S Part # 920-00000-56
4 Gas/TC	LEL/%Vol/CO/O2/H2S Part # 920-00000-57
EX/TC/COplus/HCN	LEL/%Vol/CO/O2/HCN Part # 920-00000-58

*PPM Optional

Trak-It® IIIa Manual Calibration Kits**

EX	LEL (21 liter 2.5% Methane) Part # 881-00028
EX/CO	LEL/CO (21 liter Combo) Part # 881-00029
EXplus	LEL/O2 (21 liter 2.5% Methane) Part # 881-00028
EX/TOX	LEL/H2S (103 liter Combo, 58 liter H2S) Part # 881-00030
EX/COplus	LEL/CO/O2 (21 liter Combo) Part # 881-00029
EX/CO/TOX	LEL/CO/H2S (103 liter Combo, 58 liter H2S) Part # 881-00030
EX/TOXplus	LEL/O2/H2S (103 liter Combo, 58 liter H2S) Part # 881-00030
4 Gas	LEL/CO/O2/H2S (103 liter Combo, 58 liter H2S) Part # 881-00030
EX/CO/O2/HCN	LEL/CO/O2/HCN (103 liter Combo, 34 liter HCN) Part # 881-00069
EX/TC	LEL/%Vol (21 Liter 2.5% Methane, 21 Liter 100% Methane) Part # 881-00034
EX/TC/CO	LEL/%Vol/CO (21 Liter Combo, 21 Liter 100% Methane) Part # 881-00035
EX/TCplus	LEL/%Vol/O2 (21 Liter 2.5% Methane, 21 Liter 100% Methane) Part # 881-00034
EX/TC/TOX	LEL/%Vol/H2S (103 Liter Combo, 58 Liter H2S, 21 Liter 100% Methane) Part # 881-00031
EX/TC/COplus	LEL/%Vol/CO/O2 (21 Liter Combo, 21 Liter 100% Methane) Part # 881-00035
EX/TC/CO/TOX	LEL/%Vol/CO/H2S (103 Liter Combo, 58 Liter H2S, 21 Liter 100% Methane) Part # 881-00031
EX/TC/TOXplus	LEL/%Vol/O2/H2S (103 Liter Combo, 58 Liter H2S, 21 Liter 100% Methane) Part # 881-00031
4 Gas/TC	LEL/%Vol/CO/O2/H2S (103 Liter Combo, 58 Liter H2S, 21 Liter 100% Methane) Part # 881-00031



MADE IN USA

SENSIT Technologies
is in compliance with ISO 9001:2008

