# Trak-It®III CGI

**Combustible Gas Indicator** 

## The toughest CGI on the market!

- Large Backlit Display Can
  - ➤ Combustibles LEL ar
    - Natural and Propar
  - **▶** Oxygen
  - ➤ Carbon Monoxide
  - ➤ Hydrogen Sulfide
- Weather Resistant Design
- Internal Pump
- Infrared Downloading
- Lowest Cost, Long Life Se
- LED Warning Lights
- Durable Stainless Steel H
- Loud Audible Alarm



**TRAK-IT®III CGI** with its durable design and easy operation will make finding gas leaks fast and accurate. The bright LCD display shows all gas concentrations simultaneously fulfilling any confined space entry requirements. A bar-hole test button helps accurately locate below ground leaks. High resolution display (0.1% LEL) in combination with the high volume rotary pump helps to quickly locate hard to find leaks.

Calibration is easily accomplished in the field with **TRAK-IT®III CGI**. The high-tech sensors provide a long life with the lowest replacement cost. **TRAK-IT®III CGI** has the lowest cost of operation of any instrument in its class.



## Trak-It®III CGI Combustible Gas Indicator

When it comes to locating or pinpointing gas leaks and monitoring confined spaces, You can depend on the Trak-It®III CGI to provide the safety and accuracy you need.

### STANDARD FEATURES

Internal Pump Water/Dust Filter **Push Button Operation** Field Calibration Date/Time Display **Operation Memory** Calibration Memory Infrared Download Audible/Visual Alarms **Backlit LCD Probe Assembly** Programmable Auto Shut Off

Padded Carry Pouch

**OPTIONS** 

TRAK-IT®III CGI INSTRUMENTS	SENS LEAK DETECTOR	SING FEATU % LEL DISPLAY	JRES %GAS DISPLAY	CARBON	OXYGEN	HYDROGEI SULFIDE	/
TRAK-IT®III CGI-EX Part #	•	•	•				\$1000.00
TRAK-IT®III CGI-EX CO Part #	•	•	•	•			
TRAK-IT®III CGI-EXPlus Part #	•	•	•		•		
TRAK-IT®III CGI-EX COPlus Part #	•	•	•	•	•		
TRAK-IT®III CGI-EX TOXPlus Part #	•	•	•		•	•	
TRAK-IT®III CGI-4GAS Part #	•	•	•	•	•	•	

## Printer PC Interface Calibration Kit PADDED CARRY POUCH LARGE, EASY TO READ DISPLAY SPEAKER STATUS/ALARM LEDs **NECK STRAP** OPERATIONAL BUTTONS

## **SENSOR SPECIFICATIONS**

<b>TYPE</b>	RESOLUTION	RANGE	<b>ACCURACY</b>			
LEL	0.1%*	0-50% LEL	±10%			
%GAS	0.1%	2.5-100%	±5%			
O <sub>2</sub>	0.1%	0-25%	±0.2% or 2%**			
CO	1ppm	0-2000ppm	±5ppm or 5%**			
H <sub>2</sub> S	1ppm	0-100ppm	±1ppm or 5%**			
* % gas only display has 0.01% resolution in LEL range						

### **PRODUCT SPECIFICATIONS**

\*\* Whichever is greater

6.5" x 4" x 4.25 (167 x 109 x 102mm) Size:

2.8 pounds (1.27 Kg) Weight:

Operational Temp: 0 to 120° F Storage Temp: -20 to 132° F

Battery Life: Alkaline - 20 Hrs. continuous

## **APPLICATIONS**

**Confined Space Monitoring** 

Vessel Testing

Manhole Entry

Vault Entry Leak Detection

Leak Pinpointing

#### **USERS**

Utilities

Maintenance Departments

Fire Departments

Water/Sewer Departments

**Utility Contractors** 

**Industrial Plants** 

Pipeline Purging



