

The toughest CGI on the market!

- ► Large Backlit Display Can Show Up To 4 Gases
 - Combustibles LEL and %Gas and Optional PPM
 - Oxygen
 - Carbon Monoxide
 - Hydrogen Sulfide
- ➤ Weather Resistant Design
- ► Internal Pump
- **►** Infrared Downloading
- ► Lowest Cost, Long Life Sensors
- ► LED Warning Lights
- ➤ Durable Stainless Steel Housing
- ► 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 feature 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.



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

Optional PPM Printer PC Interface





	SENSING I LATURES				
TRAK-IT®III CGI INSTRUMENTS	% LEL DISPLAY	%GAS DISPLAY	CARBON	OXYGEN	HYDROGEI
TRAK-IT®III CGI-EX Part #T300800-A	•	•			
TRAK-IT®III CGI-EX CO Part # T300800-B	•	•	•		
TRAK-IT®III CGI-EXPlus Part # T300800-C	•	•		•	
TRAK-IT®III CGI-EX/TOX Part # T300800-D	•	•			•
TRAK-IT®III CGI-EX CO <i>Plus</i> Part # T300800-E	•	•	•	•	
TRAK-IT®III CGI-EX/CO/TOX Part # T300800-F	•	•	•		•
TRAK-IT®III CGI-EX TOX <i>Plus</i> Part # T300800-G	•	•		•	•
TRAK-IT®III CGI-4GAS Part # T300800-H	•	•	•	•	•

SENSING FEATURES

SENSOR SPECIFICATIONS						
TYPE	RESOLUTION	RANGE	ACCURACY			
PPM	1-10ppm***	0-2000ppm	±10%			
LEL	0.1%*	0-50% LEL	±10%			
%GAS	0.1%	2.5-100%	±5%			
O 2	0.1%	0-25%	±0.2% or 2%**			
CO	1ppm	0-2000ppm	±5ppm or 5%**			
H 2 S	1ppm	0-100ppm	±1ppm or 5%**			
* % gas only display has 0.01% resolution in LEL range						
** Whichever is greater *** Factory set option						

PRODUCT SPECIFICATIONS

Size: 6.5" x 4" x 4.25" (16.5 x 10.2 x 10.8cm)

2.8 pounds (1.27 Kg) Weight:

Operational Temp: -20 to 120° F (-28.9°C to 48.8°C) -20 to 132° F (-28.9°C to 55.5°C) Storage Temp: Battery Life: Alkaline: 20 Hrs. continuous

APPLICATIONS

Pipeline Purging

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

Note: We reserve the rights to modify the design & specs or stop the production of



OPERATIONAL BUTTONS

Pollution Protection Systems Mumbai Pvt. Ltd.

Gas Monitoring & Flame Detection Systems





(CMRI Tested, BIS Approved, CCE Approved)

