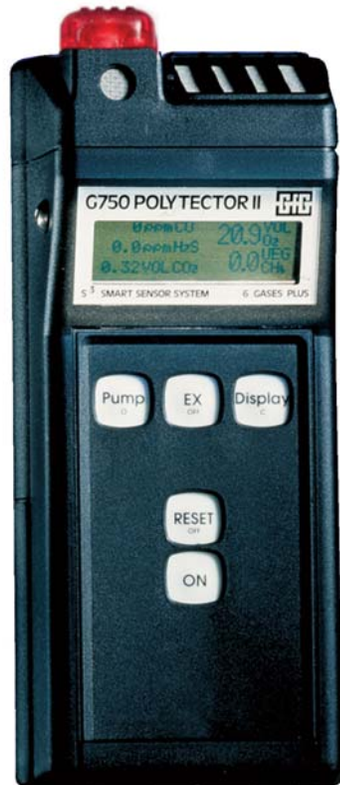


# G750

## Multi-gas Monitor Including Carbon Dioxide (CO<sub>2</sub>)



- Multi-gas monitor (1-to-6 detection ranges including IR)
- Powerful datalogging
- Smart sensor technology
- Built-in pump allows user-selection of sample-draw or diffusion sampling

# The Complete Portable Gas Monitor

The G750 is a versatile multi-gas monitor that offers up to 6 gas detection ranges. Available sensor combinations may include the detection of O<sub>2</sub>, CO, H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, Cl<sub>2</sub>, HCN, NO, combustibles (% volume, % LEL) and CO<sub>2</sub>. The user can select diffusion or internal pump sampling, make this unit unequaled in the market.

## Configured for your application

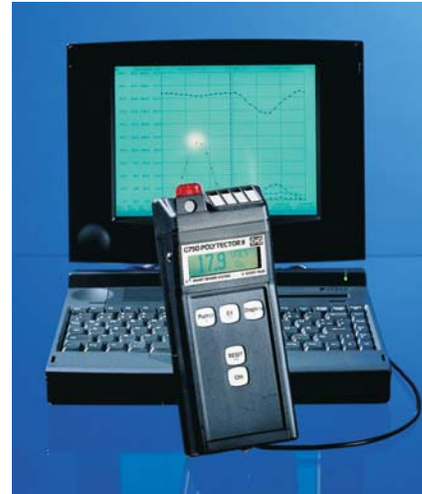
The sensors in the G750 may be configured to best match your industry's needs. The S3 (smart sensor system) allows flexibility for the user to interchange sensors in the field. To alert the user to increasing hazards, the unit has up to three user adjustable alarm points.

## Powerful datalogging

The G750 datalogging option provides storage capacity for more than 30 days of continuous operation. Downloading is easily done through the PC serial port that includes user name, location, and a detailed report of exposure levels and alarms. The user name and location can be edited with ease for your needs.

## Maintenance and security

Maintenance will never be missed with a user-determined inspection overdue alarm. Fresh air auto zeroing and AutoCal® calibration make routine maintenance effortless with no potentiometers to adjust. To prevent unauthorized changes to alarm values, a code must be used to enter advanced maintenance menus to make adjustments.



## G750

# Technical Data

### Gases

Carbon dioxide (IR) (CO<sub>2</sub>)  
Carbon monoxide (CO)  
Chlorine (Cl<sub>2</sub>)  
Combustible gases (CH<sub>4</sub>)  
Hydrogen cyanide (HCN)  
Hydrogen sulfide (H<sub>2</sub>S)  
Nitrogen dioxide (NO<sub>2</sub>)  
Nitrogen monoxide (NO)  
Oxygen (O<sub>2</sub>)  
Sulfur dioxide (SO<sub>2</sub>)

### Detection range

CH <sub>4</sub>	0-100% LEL or 0-100% volume
Cl <sub>2</sub>	0-10 ppm
CO	0-500 or 1,000 ppm
CO <sub>2</sub>	0-5%, 25%, 70% volume or 0-10,000 ppm
H <sub>2</sub> S	0-50 or 100 ppm
HCN	0-100 ppm
NO	0-100 ppm
NO <sub>2</sub>	0-50 ppm
O <sub>2</sub>	0-25% volume
SO <sub>2</sub>	0-20 ppm

### Detection principles (sensors)

CH <sub>4</sub>	Catalytic combustion or thermal conductivity
O <sub>2</sub> and toxics	Electrochemical
IR	Infra-red dual beam

### Detection method

Built-in sampling pump and diffusion

### Expected sensor life

CH <sub>4</sub>	Greater than 3 years
O <sub>2</sub>	2 years
IR, toxics	Greater than 3 years

### Display

Graphic alpha-numeric display

### Alarms

Visual	- large red LED
Audible	- buzzer, 80 dB

### Operational time

7 to 14 hours (depending on sensors, alarms and sampling time)

### Power source

Rechargeable NiMH battery pack

### Temperature range

+14 to +122°F / -10 to +50°C

### Humidity range

0 (20) to 98% r.h. non-condensing

### Pressure range

800 to 1,300 mbar

### Casing

Carbon fiber reinforced polyamide

### Weight

26 ounces (750 grams)

### Dimensions

8x3.5x2.5 inches (199x90x60 mm) (HxWxD)

### Ratings and certifications (intrinsic safety)

CENELEC EEX ibd IIC T5  
UL Class I, Div. 1 A, B, C, D

### Options

Datalogging kit

Distributed by:



**GfG Instrumentation**

Tel: (800) 959-0329 or (734) 769-0573

Fax: (734) 769-1888

E-mail: [info@gfg-inc.com](mailto:info@gfg-inc.com)

Website: [www.gfg-inc.com](http://www.gfg-inc.com)