

Optional Accessories

- Storage case
- Auxiliary hydrophobic filter
- Dilution fitting
- Extra length hoses, up to 100 ft.
- Data retrieval kit
- Confined space kit
- Calibration kit
- 30 in. probe
- Float probe
- Remote buzzer
- Battery charger
 (220 VAC, 115 VAC, 12 VDC)

GT SERIES[™]

Portable Gas Monitors For one, two, three or four gases

Thermo GasTech's GT Series of portable gas monitors are designed to protect workers from hazardous gases in confined spaces and other industrial work sites. Our GT Series are available in several different gas combinations for detecting hydrocarbons in the LEL/ppm range, oxygen content, carbon monoxide, hydrogen sulfide and other gases.

Features

- Exclusive LIP[™] (Liquid Inhibiting Probe) attachment prevents damage to the sample system by automatically shutting off the pump and sounding a "low flow" alarm if liquid or water is aspirated
- Built-in pump meets federal regulation compliance for pretesting confined spaces and other remote areas
- Highly descriptive LCD display
- Monitors hydrocarbons in LEL or ppm ranges as a standard
- Built-in datalogger
- Weighs only five lbs.
- Microprocessor electronics and convenient top-mounted switches make operation and calibration simple
- Interchangeable, "D" NiCd or alkaline batteries
- Easily replaceable batteries and sensors
- Audible and visual alarms
- Unique "float probe" available for monitoring underground storage tanks (Model GTC0₂)
- UL Classified and CSA Certified Intrinsically Safe, Hazardous

Thermo GasTech

GT SERIES

Portable Gas Monitors For one, two, three or four gases

Specifications

| | | | | ALC: NOT |
|-----------------|--|----------|---|----------|
| Sensors: | Hydrocarbons: Catalytic compensated Cl ₂ , CO, H ₂ S, NH ₃ , O ₂ , SO ₂ : Electrochemical | | | |
| Sample Method: | Sample-draw, internal pump | | | |
| Response Time: | 90% in 30 seconds | | | |
| | 90% in 150 seconds (NH ₃) | | | C |
| Accuracy: | LEL: \pm 5% of reading O ₂ : \pm 5% Vol. | | ₂ , CO, H ₂ S, SO ₂ : ±10% of reading 20 % of reading | |
| Repeatability: | LEL: $\pm 2\%$ of reading O ₂ : $\pm 0.2\%$ Vol. | | ₂ , CO, H ₂ S, SO ₂ : ± 5% of reading 10 % of reading | |
| Environmental | | 0 | - | |
| Operating Temp: | -4°F to 113°F (-20°C to 45°C) | | | |
| Humidity: | 0 to 95% RH, non-condensing | | | ŀ |
| - | | | | _ |
| User Interface | | | | _ |
| Alarms: | user defined, program alarm levels latching or self-resetti modes low battery, low flow, sensor failure | ing | two levels of alarm with audible & visual indication to warn of unsafe gas levels | L |
| LCD Display: | real-time gas concent date & time battery capacity alarm set points | trations | backlight on demand log remaining hours TWA, STEL, minimum & maximum readings | |
| Controls: | Six top-mounted buttons | | | |
| Power | | | | |
| Power Source: | Four "D" alkaline or NiCd batteries | | | |
| Battery Life: | Alkaline: 20 hours at 68°F (20°C) NiCd: 10 hours at 68°F (20°C) Due to the nature of alkaline cells, battery life is greatly reduced at low temperatures. NiCd batteries are recommended for low temperature applications. | | | |
| Construction | | | | |
| Dimensions: | 10 in. (254 mm) L x 6 in. (152 mm) H x 5 in. (127 mm) W | | | |
| Weight: | Approximately 5 lbs. (2.25 kg) | | | |
| Case Materials: | High impact, chemical and RF resistant, polycarbonate-polyester plastic | | | |
| Approvals | | | · · · · · | |
| | | | | |

Gas Formula **Standard Range** Ammonia NH_3 0 to 100 ppm in 1 ppm increments Carbon Monoxide CO 0 to 300 ppm in 1 ppm increments Chlorine Cl₂ 0 to 10.0 ppm in 0.1 ppm increments Hvdrocarbons 0 to 100 % LEL in 1% increments 0 to 5,000 ppm in 10 ppm increments 0 to 10,000 ppm in 20 ppm increments Hydrogen Sulfide H₂S 0 to 200 ppm in 1 ppm increments Oxygen 02 0 to 30.0% Vol. in 0.1% increments Sulfur Dioxide S0₂ 0 to 10.0 ppm in 0.1 ppm increments



Storage Case 20-0650



Remote Audible Alarm 52-2033



Thermo GasTech

Warranty

Class I, Division 1, Groups A, B, C & D

One year (materials and workmanship)

8407 Central Avenue Newark, CA 94560

UL Classified and CSA Certified Intrinsically Safe, Hazardous Locations

1.877.GAS.TECH (toll free in USA) 1.510.745.8700 (outside USA) 1.510.794.6201 (fax) 1.403.291.4700 (in Canada) www.thermogastech.com sales@thermogastech.com A Thermo Electron business