



Your trusted partner -
Elevating Industrial safety.

Gas Safety Solutions for the Industrial Safety Industry

Protection from atmospheric hazards where invisible, toxic fumes and deadly gases may be present in industrial environments



G888

- » For toxic and flammable gases, as well as O₂
- » 5 year warranty Lead Free Oxygen (O₂) sensor
- » Optional RF 915 MHz radio module
- » Man-down alarm and ability to monitor individual workstations



G450

- » Continuously measures up to four gas hazards (CO, H₂S, O₂, LEL)
- » 3-year warranty on all sensors
- » Robust, dust proof and highly water resistant (IP67) housing
- » Delivers up to 24 hours of continuous operation in either two "AA" alkaline batteries or a NiMH rechargeable battery pack



G999

- » Large sensor selection, five sensor slots to measure toxic / flammable gases / vapors, VOC's and O₂ (5 year warranty)
- » Real time data, alarms, and man-down using optional radio module, monitored from a central control center
- » Integrated pump technology features a dynamic flow monitoring system which displays the intake flow rate



G460

- » Continuously measures up to six gas hazards
- » Wide range of sensors including PID for VOC's, infrared (NDIR) for CO₂ and many more!
- » 5 year warranty Lead Free Oxygen (O₂) sensor
- » Top-mounted display changes color to indicate severity of the hazardous condition
- » GfG AutoCal® programming makes calibration simple



G222E

- » Dual gas detector for monitoring a wide range of toxic gases such as CO, HCN and HF
- » 5 year warranty Lead Free Oxygen (O₂) sensor
- » Simple, two-button menu and large, easy-to-read display
- » Average operating time of up to 9 months, depending on sensors
- » Internal data logger stores the last 2,600 events

Micro IV

- » Simple, pocket-sized single gas detector for personal safety
- » Wide range of long-lasting, interchangeable smart-sensors
- » Delivers up to 3,000 hours of battery life using a single AA alkaline battery
- » Large graphic display and loud, vibrating and visual alarms