G450 Confined Space Gas Detector

- **Continuously measures up to four gas hazards**
  The G450 continuously measures up to four hazards (CO, \( \text{H}_2\text{S} \), \( \text{O}_2 \) and percent LEL combustible gas) in air.

- **Water resistant design**
  The G450 is compact, robust and very easy-to-use. The dust proof and highly water resistant (IP-67) housing is designed to survive in the toughest conditions.

- **Three year warranty on all sensors**
  Dependable and accurate G450 sensors keep the cost-of-ownership down. All four sensors – \( \text{O}_2 \), LEL, CO and \( \text{H}_2\text{S} \) – carry a full three year warranty from the date of purchase.

- **Easy operation**
  The G450 keeps gas detection simple. Most day-to-day functions are controlled with a single button, and calibration is fully automatic.

- **Datalogging Standard**
  G450 instruments automatically record gas concentrations and alarms on a moment-to-moment basis.

- **Up to 25 hours continuous operation**
  Interchangeable alkaline or rechargeable G450 battery packs deliver up to 25 hours of continuous operation.

- **Loud audible and bright visual alarms warn users of dangerous conditions**
  A loud audible alarm (103 dB), built-in vibrator, bright wrap-around LED alarm lights, and top-mounted display that changes color communicate hazardous conditions.

DS-400 Series Docking Stations

- **Automatic functional bump test and calibration**
  DS-400 Series Docking Stations make bump testing, calibrating and record keeping simple and automatic.

- **Easy operation**
  Testing and calibrating your instruments couldn’t be any easier! The docking station automatically performs a full functional bump test, extensive sensor tests, alarm tests, battery test and optionally performs an automatic AutoCal® calibration.

- **Record Keeping**
  Simply download the records from the DS404 and start the “Report Generator”… it takes only seconds!

G460 Multi-sensor Gas Detector

- **Continuously measures up to six gas hazards**
  The durable and easy-to-use G460 continuously measures and displays readings for up to six gases at the same time.

- **Widest range of sensors**
  G460 detectors are available for use with a wide range of long-lasting, interchangeable smart-sensors for LEL, \( \text{O}_2 \), \( \text{H}_2\text{S} \), \( \text{CO} \), \( \text{NH}_3 \), \( \text{SO}_2 \), \( \text{Cl}_2 \), \( \text{PH}_3 \), \( \text{NO}_2 \), \( \text{HCN} \), \( \text{ETO} \), \( \text{ClO}_2 \), \( \text{HF} \), \( \text{O}_3 \), \( \text{NO} \) and \( \text{H}_2 \), as well as PiD (photoionization detectors) for the measurement of volatile organic chemical (VOC) hazards and Infrared (NDIR) sensors for the direct measurement of CO2 and combustibles.

- **Same easy operation**
  The G460 offers all of the benefits of the G450, with the same easy-to-use operating system, interchangeable battery packs, motorized pump, and exceptionally low cost-of-ownership.
Attachable Motorized Sampling Pump and Docking Station options: The field attachable MP2 motorized pump is powered by its own alkaline or rechargeable battery pack. The powerful diaphragm pump is equipped with an on / off shutter that allows the instrument to be used in diffusion mode even while the pump is attached. DS-400 Series Docking Stations make bump testing, calibrating, and record keeping easy! Just place the instrument into the dock. The rest is completely automatic.

Micro IV Single Sensor Gas Detector

- Durable, compact design
  The Micro IV is compact, robust and very easy to use.

- Widest Range of sensors
  Micro IV detectors are available for use with a wide range of long-lasting, interchangeable smart-sensors for the detection of O₂, H₂S, CO, NH₃, SO₂, Cl₂, ClO₂, PH₃, NO₂, CN, HCl, ETO, HF, O₃, NO, H₂ and more.

- Easy Operation
  The Micro IV keeps gas detection simple. Most day-to-day functions are controlled with a single button, and calibration is fully automatic.

- Up to six months of battery life
  The Micro IV delivers up to 3,000 hours of continuous operation from a single off the shelf AA alkaline battery. Battery replacement can be completed in less than 30 seconds without tools.