

## **SMALLEST & LIGHTEST 4 GAS MONITOR**

#### **Gas Detection For Life**

# **GX-3R Model**



# 4 Gas Monitor

#### **Features**

- · Smallest & lightest 4 gas monitor
  - 2.2" W x 2.55" H x 1.02" D, 3.52 ounces
- · Simultaneous detection of 4 gases
  - LEL, O2, H2S & CO
  - H2 Compensated CO sensor available
- Simple 2-button operation
- Non-Compliance Indicator
- · Alarms: audible, visual, & vibration
- 3 user adjustable alarm levels
- Impact resistant body with removable rubber boot
- · Large LCD Auto-backlit display
- 25 hours of operation (Lithium-ion battery)
- · Field replaceable sensors & filters
- Water and dust resistant design, IP66/68
- · Stealth mode for law enforcement
- 3 Year warranty

### **Applications**

- Personal monitoring
- Confined spaces
- · Refineries/petrochemical
- Utilities

- · Oil and Gas
- · Water/wastewater
- Fire services
- Construction

OSHA defines the breathing zone as a ten inch radius around the worker's nose and mouth, and requires that worker exposure monitoring air samples be collected *in the breathing zone*. Air sampling filters may be attached to the collar or lapel. Traditionally this means only a single gas monitor would be small enough for a worker to practically wear a gas monitor '*In the breathing zone*'. Now there is a 4 gas monitor smaller than many single gas monitors.

The GX-3R is the worlds smallest 4 gas monitor weighing only 3.52 ounces and can comfortably be clipped within a worker's breathing zone (2.2" W x 2.55" H x 1.02" D). It simultaneously monitors and displays LEL combustibles, O2, CO (Hydrogen compensated CO also available), and H2S.

The GX-3R represents the latest evolution of gas detection technology utilizing a new generation of micro sensors. The LEL sensor has a unique design with two active filaments in one sensor to increase it's resistance to silicone poisoning. If one filament gets poisoned the second filament takes over. The new O2 sensor is electrochemical with a 3 to 5 year life span. H2S and CO are now available in a combo micro sensor.

Safety supervisors will appreciate the non-compliance indicator. The instrument flashes it's 3 LED lights every 30 seconds in the following conditions; if the instrument has not been bump tested, or if calibration is due, or if there was a gas alarm event. The 3 LED lights will continue to flash once every 30 seconds until the non-compliance condition has been resolved. The 30 second interval is adjustable.



World Leader In Gas Detection & Sensor Technology

# **GX-3R Model**

Gas Detected	(CO) H2 Compensated	Carbon Monoxide(CO)	Hydrogen Sulfide(H2S) Sensor	H2S Only	Combustible Gases (Methane as standard)	Oxygen (O2)
Sensor Slot	1				2	3
Detection Principle	EC Dual		I EC	EC	Catalytic combustion	Electrochemical cell
Detection Range (Increments)	0 ~ 2,000 ppm (1 ppm)		0 ~ 200.0 ppm (0.1 ppm)		0 ~ 100% LEL (1% LEL)	0 ~ 40.0% Vol. (0.1%)
Accuracy Statement	± 5% of reading or ± 2 ppm CO	± 5% of reading or ± 5 ppm CO (whichever is greater)	± 5% of read or ± 2 ppm h (whichever is g	H2Š	± 5% of reading or ± 2% LEL (whichever is greater)	± 0.5% O2
Sampling Method	Diffusion sampling standard (hand aspirator or clip-on motorized pump optional)					
Display	Digital LCD displays with 7 segment plus 14 segment plus icon					
Preset Alarms (User Adjustable) Overscale alarm (Non-adjustable)	1st alarm: 25.0 ppm 2nd alarm: 50.0 ppm 3rd alarm: 1200.0 ppm TWA alarm: 25.0 ppm STEL alarm: 200.0 ppm Over alarm: 2000.0 ppm		2nd alarm: 3 3rd alarm: 10 TWA alarm:	5.0 ppm 80.0 ppm 90.0 ppm 1.0 ppm 5.0 ppm 90.0 ppm	1st alarm: 10% LEL 2nd alarm: 25% LEL 3rd alarm: 50% LEL Over alarm: 100% LEL	Low 1 alarm: 19.5% Low 2 alarm: 18.0% High alarm: 23.5% Over alarm: 40.0%
Types of Alarms	Gas Alarm: 3 Increasing alarms, STEL, TWA, overscale alarm. O2 decreasing/increasing.  Trouble alarm: Sensor disconnection, low battery, circuit error, calibration range error					
Display of Alarm	Gas Alarm: Flashing LEDs, continuous buzzer (100 db @ 30 cm), flashing gas value, vibration Flashing LEDs, intermittent buzzer (95 db @ 30 cm), display of error message					
Operating Temp. & Humidity	-20°C $\sim$ +50°C [ -4°F $\sim$ +122°F ], 10 to 90% RH, non-condensing (continuous environment) -40°C $\sim$ +60°C [ -40°F $\sim$ +140°F ], 0 to 95% RH, non-condensing (temporary environment, 15 minutes)					
Response Time	Within 30 seconds (T90)					
Power Source	Lithium-ion battery, Approx. 25 hours after a 3 hour full charge					
Approvals	ATEX, CSA					
Dimension & Weight	2.2" W x 2.55" H x 1.02" D (Approx. 58 W x 65 H x 26 D mm), 3.52 ounces (approx. 100 g) without rubber boot 2.4" W x 2.63" H x 1.06" D (Approx. 61 W x 67 H x 27 D mm), 3.70 ounces (approx. 105 g) with rubber boot					
Case Material	Explosion proof, dust and water resistant to IP-66/68 (2m,1h) approval. Drop height 23 ft					
Controls	Two buttons: POWER / MODE, AIR					
Datalogging	Logs user ID, station ID, Calibration & Bump Test history, Alarm Events & Alarm Interval Trends					
Standard Accessories	Alligator clip, protective rubber boot, charger, and calibration adapter					
Optional Accessories	SDM-3R calibration station RP-3R Clip-on sampling pump with 4" rubber nipple, 10' hose and probe (up to 40' hose available) Padded carrying case for GX-3R and accessories USB to IrDA downloading cable for datalogger					
Warranty	Three years material and workmanship					



Calibration Station SDM-3R

- · Charge, calibrate, bump test, and alarm test
- Automatically schedule calibrations & bump test
- Fast bump mode uses less calibration gas
- Ethernet and USB output connections
- Bank up to 10 units with tubeless connection

# Clip-On Sampling Pump RP-3R



100' sampling range and independent power supply

#### **Authorized Distributor:**

