

SMALLEST & LIGHTEST 5 GAS MONITOR

Gas Detection For Life

GX-3R Pro Model



5 Gas Monitor

Features

- Smallest & lightest 5 gas monitor
 2.9" W x 2.6" H x 1.06" D , 4.58 ounces
- Simultaneous detection of 5 gases
 - LEL, O2, H2S, CO, and other optional sensors
 - H2 Compensated CO sensor available
- Simple 2-button operation
- Bluetooth communication with iOS & Android App
- Non-Compliance Indicator
- · 3 user adjustable alarm levels
- Panic Alarm
- Man Down Alarm
- Impact resistant body
- · Large full dot, auto-backlit display with auto-rotation
- Stealth mode for law enforcement
 - Field replaceable sensors & filters
 - Water and dust resistant design, IP66/68
 - 3 Year Warranty

Applications

- Personal monitoring Confined spaces
- Water /
- Refineries / petrochemical
- Utilities
- Water / wastewater
- Fire services

Oil and Gas

Construction

The GX-3R Pro is the world's smallest 5-gas monitor weighing only 4.58 ounces and fits in the palm of your hand (2.9" W x 2.6" H x 1.06" D). It simultaneously monitors and displays 5 different gases. In addition to monitoring standard confined space gases, LEL, O2, CO, & H2S, the GX-3R Pro has a 5th channel where you can add infrared or toxic gas sensors. Two of the four sensor slots have interchangeable sensors providing flexible configurations, which can easily be changed in the field.

The GX-3R Pro comes equipped with Bluetooth wireless communication, man-down alarm, the choice of alkaline or rechargeable power supply, and a 3 year warranty. The Lithium-ion battery pack will operate for 25 hours and will fully charge in 3 hours.

The GX-3R Pro utilizes Bluetooth communication to display direct gas readings from the instrument to a phone app, which is available free on either iOS or Android phones. Automatic notifications can be programmed to send text or email messages if there is an alarm event from the GX-3R Pro.

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.



www.hoskin.ca | sales@hoskin.ca Vancouver | Oakville | Montréal

GX-3R Pro Model

Detectable Gases					Common Specifications			
Gas		Measuring Range (Increments)	Accuracy Statement	Preset Alarms	Sampling Method	Diffusion sampling standard (hand aspirator or clip-on motorized pump optional)		
Sensor Slot 1: Carbon Monoxide (CO) & Hydrogen sulfide (H2S) Interchangeable					Display	Full dot LCD with Autobacklight		
H2S / CO	Dual EC	0 ~ 2000 ppm	± 5% of reading or ± 5 ppm CO	A1: 25 ppm A2: 50 ppm A3:1200 ppm TWA: 25 ppm		and Autorotation Gas Alarm Trouble Alarm		
		(1 ppm) 0 ~ 200.0 ppm (0.1 ppm)	± 5% of reading or ± 2 ppm H2S	STEL: 200 ppm A1: 5 ppm A2: 30 ppm A3: 100 ppm TWA: 1.0 ppm STEL: 5.0 ppm		 2 increasing alarms STEL TWA 	Sens disco Low Circo	sor onnection battery uit error
d Only	С	0 ~ 200.0 ppm (0.1 ppm)	± 5% of reading or ± 2 ppm H2S	A1: 5 ppm A2: 30 ppm A3: 100 ppm TWA: 1.0 ppm STEL: 5.0 ppm	Alarm Types	• Overscale alarm • O2 decreasing/ increasing	rang • Cal	oration e error or bump alarm
CO Compensated	EC	0 ~ 2,000 ppm	± 5% of reading	A1: 25 ppm A2: 50 ppm A3: 1200 ppm TWA: 25 ppm STEL: 200 ppm		Man Down Alarm Panic Alarm		
			or ± 2 ppm CO			Gas Alarm	Tro	uble Alarm
H2						 Flashing LED's 	• Flas LED	's
		2: Combustibles (Metha	,		Display of Alarm	Continuous buzzer (100 db @ 30cm)	buzz db @	mittent er (95 9 30cm)
CH4 / HC Catalytic		0 ~ 100 (1% LEL)	± 5% of reading or ± 2 % LEL	1st: 10% LEL 2nd: 25% LEL 3rd: 50% LEL Over:100% LEL		 Flashing gas value Vibration 	of er	
Sensor Slot 3: Oxygen (O2)						-20°C ~ +50°C		
02	Ë	0 ~ 40.0% Vol. (0.10%)	± 0.5% O2	Low 1: 19.5% Low 2: 18.0% High: 23.5% Over: 40.0%	Operating Temp. &	[-4°F ~ +122°F] 10 to 90% RH, non-condensing (continuous environment)		
Sensor Slot 4: Toxics & CO2 Interchangeable					Humidity	-40°C ~ +60°C [-40°F ~ +140°F]		
S02	EC	0 ~ 100.0 ppm (0.05 ppm)	\pm 10% of reading or \pm 5 % of full scale	A1: 2 ppm A2: 5 ppm A3: 100 ppm TWA: 0.25 ppm		0 to 95% RH, non-condensing (temporary environment)		
%			Scale	STEL: 0.25ppm A1: 0.50% Vol. A2: 3.00% Vol.	Response Time	Within 30 seconds (T90)		
CO2 ppm CO2 \$	Ш	0 ~ 10.0% Vol. (0.01%)		A3: 4.00% Vol. TWA: 0.50% Vol.	Power Source	Config 4-gas + EC	Li-ion 25 hours	Alkaline 16 hours
			± 5% of reading or ± 2 ppm	STEL: 3.00% Vol. A1: 5,000 ppm A2: N/A TWA: N/A STEL: N/A		4-gas + IR	16 hours	7 hours
		0 ~ 10,000 ppm (20 ppm)	or ± 2 ppm		Dimension & Weight	2.9" W x 2.6" H x 1.06" D (Approx. 73 W x 65 H x 26 D mm), 4.58oz (with rubber boot)		
Calibration Station Clip-On Sampling Pump SDM-3R Image: Clip-On Sampling Pump Image: Clip-On Sampling Pump Image: Clip-On Sampling Pump Specifications subject to change without notice Image: Clip-On Sampling Pump					Case Material	Explosion proof, dust and water resistant to IP-66/68 (2m,1h) approval. Drop height 23 ft		
					Bluetooth Communication	BLE: with iOS and Android phone app: <i>RK Link</i>		
					Datalogging	Logs user ID, station ID, Calibration & Bump Test history, Alarm Events & Alarm Trends		
					Standard Accessories	Alligator clip, protective rubber boot, charger, calibration adapter		
					Optional Accessories	 Padded carrying case RP-3R Attachable sampling Pump with 4" rubber nipple, 10' hose and probe (up to 40' hose available) USB to IrDA downloading cable for datalogger SDM-3R calibration station Hand aspirator 		
					Safety Design / Approvals	ATEX, CSA		
				Warranty	Three years material and workmanship			



WWW.HOSKIN.CA

ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING

including sensors

• INTEGRATED SYSTEMS • RENTALS • SERVICE

Vancouver | Oakville | Montréal | Edmonton