

PORTABLE 4 GAS MONITOR

Gas Detection For Life

GX-Force Model



Features

- · 2 Operating modes
 - Normal and Leak Check
- · Internal sample pump with 100' sample range
- 30 hours of operation (Lithium-ion battery)
- Easy to grip lightweight design

- 2.5" W x 6.81" H x 1.85" D, 9.87 ounces

- Water and dust resistant design, IP67
- · Field replaceable sensors & filters
- Impact resistant body
- · Intrinsically safe
- · Large LCD Auto-backlit display
- 3 Year warranty

Applications

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

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

With the GX-Force, you have multiple tools in one instrument. Having 2 operating modes, the GX-Force can be used for confined space, safety monitoring in its Normal Operating mode. A Leak Check mode is the solution for all leak investigations.

The GX-Force is RKI's smallest personal 1-4 gas monitor with a strong built-in sample pump capable of a 100' sampling range. Weighing only 9.8 ounces, the GX-Force can monitor the standard confined space gases (LEL combustibles, Oxygen content, Carbon Monoxide, and Hydrogen Sulfide). Built around high-quality micro-sensor technology, which are compatible with the GX-3R, GX-3R Pro, 04 Series, and Gaswatch 3 instruments.

The GX-Force's large LCD display shows all gas readings, battery level, current time, and will automatically backlight in alarm conditions. Standard alarm types include vibration, visual, and audible alarms, which can be set to latching or non-latching. Controlled by a microprocessor, the GX-Force continuously checks itself for sensor connections, low battery, circuit trouble, low flow, and calibration errors. The GX-Force operates 30 hours on a Li-ion battery.

Calibration and bump test intervals and reminders are user adjustable and can be set to either go into alarm or to lock the user out of normal measurement mode once a calibration period has expired. Calibrations can be performed automatically or individually in single calibration mode. Calibration can be done individually or in a group.

GX-Force Model

Model	GX-Force					
Sampling Method	Suction type					
Suction Flow Rate	Minimum 0.35 L/min (open flow rate)					
Gas Alarm Pattern	Lamp flashing, continuous modulating buzzer sounding, gas concentration display flashing, vibration					
Gas Alarm Reset Operation	Self-resetting					
Fault Alarm/Self-Diagnosis	System, clock, or sensor abnormality; battery voltage drop; calibration failure; pump abnormality; low flow rate					
Fault Alarm Pattern	Lamp flashing, intermittent buzzer sounding, detail display					
Fault alarm reset operation	Self-resetting					
Display	LCD digital (7-segment + 14-segment + icons) with backlight					
Individual Operations	Operational status, clock, battery level, peak reading, pump status, calibration notification					
Sound Pressure	Approx. 90 dB (30 cm)					
Data Logger Function	Maximum storage capacity: 3,600 items Interval: 5 minutes (adjustable)					
Communication Specifications	USB, 2.0 (for data logger) Connector: Type-C					
Power Source	Rechargeable lithium ion battery					
Continuous Operating Time *1	Approx. 30 hours (25 °C, fully charged, no alarm, no backlight)					
Operating Ambient Temperature / Humidity Range *2	-20 °C - +50 °C (no sudden changes), 0 - 95 %RH (no condensation)					
Approvals	Intrinsically safe construction IECEx (Ex da ia IIC T4 Ga/Ex ia IIC T4 Ga) ATEX (II1G Ex da ia IIC T4 Ga/II1G Ex ia IIC T4 Ga)					
Certifications	ATEX / IECEx, QPS (under application)					
Protection Level	IP67 equivalent					
External Dimensions / Weight	Approx. 2.52 (W) \times 6.81 (H) \times 1.85 (D) (excluding protrusions) / Approx. 9.87 oz.					

^{*1} Varies depending on sensor type installed. Please contact RKI for more information.

 $^{^*2}$ The range of operating temperatures in which explosion-proof performance maintained is as follows: Temperature: -20 $^{\circ}$ C - +60 $^{\circ}$ C (no sudden changes)

Detection target gas	Combustible gas (CH4 or HC)		Oxygen (O2)		Carbon monoxide (CO)		Hydrogen sulfide (H2S)	
Detection principle	New ceramic type (catalytic type)		Electrochemical type					
Detection range	0 - 100 %LEL		0.0 - 40.0 vol%		0 - 2,000 ppm		0.0 - 200.0 ppm	
Resolution	1 %LEL		0.1 vol%		1 ppm		0.1 ppm	
Alarm setpoints (User-defined setting)	2nd alarm: 2	10 %LEL 25 %LEL 50 %LEL 00 %LEL	L alarm: LL alarm: H alarm: OVER alarm:	19.5 vol% 18.0 vol% 23.5 vol% 40.0 vol%	1st alarm: 2nd alarm: 3rd alarm: TWA alarm: STEL alarm: OVER alarm:	25 ppm 50 ppm 200 ppm 25 ppm 200 ppm 2,000 ppm	1st alarm: 2nd alarm: 3rd alarm: TWA alarm: STEL alarm: OVER alarm:	5.0 ppm 30.0 ppm 100.0 ppm 1.0 ppm 5.0 ppm 200.0 ppm
Response time (T90)	CH4: Within 30 seconds, HC: Within 40 seconds		Within 20 seconds		Within 30 seconds		Within 30 seconds	



Authorized Distributor: