

This gas detector is designed to assure safety.

The GX-Force features a rugged and easy-to-hold body, a 3-year sensor warranty, and 30-hour battery life. These attributes help assure safety.

- Easy-to-grip lightweight design; Approx. 300 g
- Three-year sensor warranty
- Intrinsically safe explosion-proof construction, flame-proof enclosure

CE/UKCA marking compliant



- Continuous operating time: Approx. 30 hours
- Passes 3 m drop testing
- Protection rating equivalent to IP67

RIKEN KEIKI Co., Ltd.





Passes **3 m** drop testing



Protection rating equivalent to **IP67**



Operating temperature range -40 °C - +60 °C (temporary use environment)

Wide range of safety functions

Combustible gas conversion function

Eliminates the need for troublesome calculations. Allows direct readout of 27 different combustible gas types. * Settings are retained even when power is turned on and off.

Combustible gases conversion list

Gas type	Conversion from CH ₄ models	Conversion from HC models	Gas type	Conversion from CH ₄ models	Conversion from HC models	Gas type	Conversion from CH ₄ models	Conversion from HC models	Gas type	Conversion from CH ₄ models	Conversion from HC models	Gas type	Conversion from CH ₄ models	Conversion from HC models
Methane	-	×	Ethane	0	×	Cyclopentane	0	0	n-Nonane	0	0	Methyl isobutyl ketone	0	0
Isobutane	0	-	Ethanol	0	0	Benzene	0	0	Ethyl acetate	0	0	Tetrahydrofuran	0	0
Hydrogen	0	0	Propylene	0	0	n-Hexane	0	0	Isopropyl alcohol	0	0	Normal pentane	0	0
Methanol	0	0	Acetone	0	0	Toluene	0	0	Methyl ethyl ketone	0	0			
Acetylene	0	0	Propane	0	×	n-Heptane	0	0	Methyl methacrylate	0	0			
Ethylene	0	0	Butadiene	0	0	Xylene	0	0	Dimethyl ether	0	0			

Alarm setpoint setting function

Settings can be changed/configured on the GX-Force main unit. Supports control and management in accordance with the customer's own criteria.

Confirmation beep function

Indicates that the product is functioning normally. The buzzer sounds at preset intervals while measurement is underway.

Calibration notification function

Indicates the number of days until recommended regular maintenance when the power is turned on. Reminds the user to perform maintenance to ensure safe use.

New R Sensor for outstanding long-term stability

The GX-Force incorporates/utilizes the newly developed R Sensor sensor series. The R Sensor features dramatically improved performance over conventional sensors.

The sensors are covered by a three-year warranty* for peace of mind.

 Assumes the sensor is inspected at least once a year.



Electrochemical type with

greatly improved basic

characteristics



CO

2-in-1 dual construction

for compact main unit



CO

Two-sensor configuration minimizes $H_{\rm 2}$ interference

Extensive range of optional items

The optimal combination can be selected to suit requirements.

Can be fitted in place of the tapered nozzle provided to allow readings to be checked even from a distance.

Tough construction with

excellent toxicity and

impact resistance



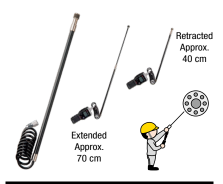
For measurements inside tanks

Float-type gas collector (Tube length: approx. 8 m) Part No.: 4384 0430 60



For measurements in specific locations within reach

Gas sampling rod and Gas sampling tube (Gas sampling tube length: approx. 75 cm) Part No.: Gas sampling rod: 0904 0275 00 Gas sampling tube: 0914 0100 00



For measurements in high locations

Two-stage sampling rod Part No.: 4383 0730 80



AC adapter Part No.: 2594 1342 30



Data logger management program * A separate USB cable (option) is also required to use this. Part No.: 9812 0020 10

Tapered nozzle Part No.: 4126 4948 20

Part No.: 2440 2728 90



Hand strap Part No.: 0888 0605 90



Belt clip * With two attachment screws Part No.: 4711 9954 30



Protective film (set of 5) Part No.: 4777 9296 50

Specifications

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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-latching					
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-latching					
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 (for data logger)	USB2.0 (Connector: Type-C)					
Power source	Rechargeable lithium ion battery					
Continuous operating time*1	Approx. 30 hours (25 °C, fully charged, no alarm, no lighting)					
Operating ambient temperature/ humidity range*2, 3	-40 °C - +60 °C (no sudden changes), 0 - 95 %RH (no condensation)					
Explosion-proof construction	Intrinsically safe explosion-proof construction, flame-proof enclosure IECEx/INMETRO/Ch i na Ex (Ex da ia IIC T4 Ga) ATEX/UKEX (II1G Ex da ia IIC T4 Ga) Japan Ex (Ex da ia IIC T4 Ga)					
Certifications	CE/UKCA marking, JIS T 8201, JIS T 8205, JIS T 8206					
Protection level	IP67 equivalent					
External dimensions/weight	Approx. 64 (W) \times 173 (H) \times 47 (D)mm (excluding protrusions) / Approx. 300 g					

*1 Varies depending on sensor type installed. Please contact RIKEN KEIKI for more information.
*2 In temporary ambient conditions for approximately 15 minutes. The operating temperature and humidity ranges for continuous ambient conditions are as follows: Temperature: -20 °C - +50 °C (no sudden changes) / Humidity: 10 - 90 %RH (no condensation)
*3 The range of operating temperatures in which explosion-proof performance is maintained is as follows: Temperature: -20 °C - +60 °C (no sudden changes)

Detection target gas

Detection target gas	Combustible gas (CH ₄ or HC)	Oxygen (O ₂)	Carbon monoxide (CO)	Hydrogen sulfide (H ₂ S)	
Detection principle	New ceramic type (catalytic type)				
Display range	0 - 100 %LEL	0.0 - 40.0 vol%	0 - 2,000 ppm	0.0 - 200.0 ppm	
Detection range	0 - 100 %LEL	0.0 - 25.0 vol%	0 - 500 ppm	0.0 - 100.0 ppm	
Resolution	1 %LEL	0.1 vol%	1 ppm	0.1 ppm	
Alarm setpoints (User-defined setting)	1st alarm:10 %LEL2nd alarm:25 %LEL3rd alarm:50 %LELOVER alarm:100 %LEL	L alarm: 19.5 vol% LL alarm: 18.0 vol% H alarm: 23.5 vol% OVER alarm: 40.0 vol%	1st alarm:25 ppm2nd alarm:50 ppm3rd alarm:1,200 ppmTWA alarm:25 ppmSTEL alarm:200 ppmOVER alarm:2,000 ppm	1st alarm: 5.0 ppm 2nd alarm: 30.0 ppm 3rd alarm: 100.0 ppm TWA alarm: 1.0 ppm STEL alarm: 5.0 ppm OVER alarm: 200.0 ppm	
Response time (T90)	CH₄: Within 30 seconds, HC: Within 40 seconds	Within 20 seconds	Within 30 seconds	Within 30 seconds	

Type list

Туре	Detection target gas/ Sensor	CH₄ or HC NCR-6309	0₂ ESR-X13P	H₂S & CO ESR-A1DP	H₂S ESR-A13i	CO ESR-A13P	Reduced H ₂ interference CO ESR-A1CP
4-component	Type A	0	0	0			
3-component	Type B	0	0		0		
3-component	Type C	0	0			0	
3-component	Туре СН	0	0				0
2-component	Type D	0	0				

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