

Model Portable gas monitor 5 X - 3 R



World smallest & Lightest!!

The newly developed dual-sensor configuration reduces size by approximately 30% compared to previous models.

Light weight (about 100g) means it won't interfere with your work.

Weights just 100g!

One-year sensor warranty

The sensors are covered by a One-year warranty.

*Annual inspection is required once a year.





Play the Promotional video from here.

Active in various fields!



The newly developed CO sensor reduces

Compact lightweight design won't impede work in confined spaces.

Tough design to withstand 7m drop, than you can use even when working at heights. Use the suction unit to confirm safety before entering pits. effects of hydrogen interference.

You can understand at a glance! GX-3R

Model	GX-3R
Detection gas	1 to 4 types
Battery	Rechargeable battery
Detection method	Diffusion type *Pump unit available as option (see next page)
Alarm setpoint	Settings can be changed.
Combustible gas conversion function	26 types
Data logger function	Records up to 3,600 data.
Confirmation beep function	Can be changed (see section below for details).
Lunch break function	Can be changed (see section below for details).
Protective cover	Provided as standard
Heat-resistant case, leather case	Optional accessories
Five-component detection	\Rightarrow We recommend the GX-3R Pro model.
Dry battery power	* We recommend the GX-3R Pro model.
Bluetooth	\Rightarrow We recommend the GX-3R Pro model.

Type list

TYPE Detection gas TYPE A LEL, O2, H2S, CO TYPE B LEL, O2, H2S TYPE C LEL, O2, CO TYPE CH LEL, O2, CO* TYPE D LEL, O2 TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO* TYPE K H2S		71		
TYPE B LEL, O2, H2S TYPE C LEL, O2, CO TYPE CH LEL, O2, CO* TYPE D LEL, O2 TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE	Detection gas	
TYPE C LEL, O2, CO TYPE CH LEL, O2, CO* TYPE D LEL, O2 TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE A	LEL, O ₂ , H ₂ S, CO	
TYPE CH LEL, O2, CO* TYPE D LEL, O2 TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE B	LEL, O ₂ ,H ₂ S	
TYPE D LEL, O2 TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE C	LEL, O ₂ , CO	
TYPE E O2, H2S TYPE F O2, CO TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE CH	LEL, O ₂ , CO*	
TYPE F O₂, CO TYPE FH O₂, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE D	LEL, O ₂	
TYPE FH O2, CO* TYPE I LEL, CO TYPE IH LEL, CO*		TYPE E	O_2 , H_2S	
TYPE I LEL, CO TYPE IH LEL, CO*		TYPE F	O ₂ , CO	
TYPE IH LEL, CO*		TYPE FH	O ₂ , CO*	
		TYPE I	LEL, CO	
TYPE K H ₂ S		TYPE IH	LEL, CO*	
		TYPE K	H ₂ S	

^{*} CO sensor with reduced H2 interference

Combustik	leaconv	ersion sastist	
conversion gas	displayed	CH₄	i-C ₄ H ₁₀
Methane	CH ₄	_	×
Isobutane	i-C ₄ H ₁₀	0	_
Hydrogen	H ₂	0	0
Methanol	CH₃OH	0	0
Acetylene	C ₂ H ₂	0	0
Ethylene	C ₂ H ₄	0	0
Ethane	C ₂ H ₆	0	×
Ethanol	C₂H₅OH	0	0
Propylene	C ₃ H ₆	0	0
Acetone	C ₃ H ₆ O	0	0
Propane	C ₃ H ₈	0	×
Butadiene	C ₄ H ₆	0	0
Cyclopentane	C5H10	0	0
Benzene	C ₆ H ₆	0	0
N-hexane	n-C ₆ H ₁₄	0	0
Toluene	C7H8	0	0
N-heptane	n-C7H16	0	0
Xylene	C ₈ H ₁₀	0	0
N-nonane	n-C ₉ H ₂₀	0	0
Ethyl acetate	EtAc	0	0
Isopropyl alcohol	IPA	0	0
Methyl ethyl ketone	MEK	0	0
Methyl methacrylate	MMA	0	0
Dimethyl ether	DME	0	0
Methyl isobutyl ketone	MIBK	0	0

Wide range of safety functions

Combustible gas conversion function

Eliminates the need for complex calculations. Allows direct readout of 26 different combustible gas types.

Lunch break

Enabling this function retains the TWA and peak values and allows integrating measurement whether power is on or off.

Alarm set points can befreely adjusted

You can now adjust alarm setpoints on the main unit. Allows monitoring based on the customer's own standards.

Cal. Limit

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

Tetrahydrofuran

Confirmation beep

THF

This function provides audible notification that the device is functioning correctly. Buzzer sounds at preset intervals while measurement is underway.

Optional accessories





4 Arm/Ankle belt



Belt clip

Protective film



Charging cradle



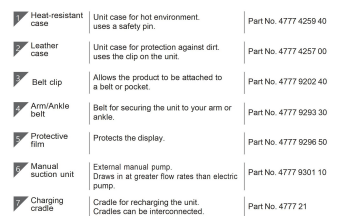




Data management program



Model



Five-unit AC adaptor

Calibration adapter

One AC adapter recharges up to five units. *Recharging times remain unchanged.

Part No. 4777 9319 80 Adapter for connecting the gas sampling Part No. 4777 9311 00

209

Data management program

bag to the main unit for calibration. Software for viewing and managing measurement data

Part No. 9811 0870 60

Pump unit RP-3R

An external electric pump. Allows use for suction sampling.





Specifications

Model	RP-3R		
Suction flow rate	High mode: Approx. 0.5 L/min Low mode: Approx. 0.35 L/min		
Battery	AA alkaline battery × 1		
Continuous operating time	High mode: Approx. 10 hours Low mode: Approx. 16 hours		
Temperature range	-20°C~+50°C (at a constant condition)		
Humidity range	0~95%RH (non-condensing)		
	Inherently safe explosion-proof construction		
Explosion-proof class	TIIS Ex ia IIC T4 Ga ATEX II1G Ex ia IIC T4 Ga IECEx Ex ia IIC T4 Ga		
Structure	Drip-proof and dust-proof performances compliant to IP67 level		
Dimensions / Weight	Approx. 82mm (W) × 96mm (H) × 29mm (D) Approx. 120g		
Optional accessories	Float-type gas sampling tube Filters (set of 10) Meshes (set of 10)		

^{*} Cannot be connected to other models GX-2009, GX-3R Pro

Docking station SDM-3R

Allows the user to perform a simplified pre-work check (bump test) and gas calibration automatically



Specifications

Model	SDM-3R
Power supply	100 to 240 V AC ±10%, 50/60 Hz
Suction flow rate	Approx. 0.25 L/min
Temperature range (0~40°C (at a constant condition)
Humidity range	0~95%RH (non-condensing)
Dimensions / Weight	Approx. 130mm (W) × 110mm (H) × 250mm (D) / Approx. 810g
Optional accessories	Connecting fixture, wall-mounting fixture, exhaust tube

Also consider the high-spec [GX-3R Pro] model!

1 Up to 5 gases can be detected

Detects carbon dioxide and sulfur dioxide in addition to combustible gases, O2, H2S, and CO.

(2) Connected with Bluetooth

Allows connection to a smartphone.

Use the dedicated app iOS, Android to send alarm notifications by email.

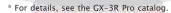
(3) Runs on either dry cell or rechargeable batteries Unit system for easy replacement.

(4) Easy-to-read full-dot display

Supports a total of 11 different languages.









Specifications

Model	GX-3R	
Detection method	Diffusion type (Changeable to sampling type by attaching RP-3R)	
Gas alarm indication	Lamp flashing, continuous modulating buzzer sounding, gas concentration display blinking, vibration Reset operation: Self-latching	
Fault alarm	System abnormality, sensor abnormality, battery voltage drop, calibration failure	
Fault alarm indication	Lamp flashing, intermittent buzzer sounding, detail display Reset operation: Self-latching	
Displays	LCD digital, backlight, operation status, clock, battery level, temperature, peak reading, calibration notification	
Buzzer volume	Approx. 95dB (30cm)	
Data logger function	Maximum number of items: 3,600 Interval: 5 minutes (adjustable) Communication system: IrDA	
Intrinsically safe explosion-proof construction TIIS Ex ia IIC T4 Ga ATEX II1G Ex da ia IIC T4 Ga / IM1 Ex da ia I Ma (With combustible gas sensor) II1G Ex ia IIC T4 Ga / IM1 Ex ia I Ma (No combustible gas sensor) IECEX Ex da ia IIC T4 Ga / Ex da ia I Ma (With combustible gas sensor) Ex ia IIC T4 Ga / Ex ia I Ma (No combustible gas sensor)		
Protection level	Equivalent to IP66/68 (2 m, 1 h)	
Power source	Lithium ion rechargeable battery unit Charging time: Approx. 3 hours	
Continuous operating time	_{*1} Long-life battery mode on: Approx. 40 hours (25°C, fully charged, no alarm, no lighting) Long-life battery mode off: Approx. 25 hours (25°C, fully charged, no alarm, no lighting)	
Temperature range/ humidity range*2	-40°C ∼+60°C (no sudden changes), 0∼95%RH (non-condensation)	
External dimensions/weigh	t Approx. 58mm (W) × 65mm (H) × 26mm (D) (excluding protrusions) / Approx.100g	

Detection gas

Detection target gas	Combustible gas (HC or CH ₄)	Oxygen	Carbon monoxide	Hydrogen sulfide
Detection principle	New ceramic type	Electrochemical type		
Detection range (service range)	0~100%LEL	0~25.0 vol% (~40.0 vol%)	0~500ppm (~2,000ppm)	0~100.0ppm (~200.0ppm)
1 digit	1%LEL	0.1vol%	1ppm	0.1ppm
Gas alarm setpoint (can be set by user)	1st alarm : 10%LEL 2nd alarm : 20%LEL 3rd alarm : 50%LEL OVER alarm : 100%LEL	L alarm : 19.5vol% LL alarm : 18.0vol% H alarm : 23.5vol% OVER alarm : 40.0vol%	1st alarm : 25ppm 2nd alarm : 50ppm 3rd alarm : 1200ppm TWA alarm : 25ppm STEL alarm : 200ppm OVER alarm : 2000ppm	1st alarm : 5.0ppm 2nd alarm : 30.0ppm 3rd alarm : 100.0ppm TWA alarm : 1.0ppm STEL alarm : 5.0ppm OVER alarm : 200.0ppm

Standard accessories

Protective cover

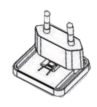


Appearance when



Protective cover (Part No. 4777 4161 10)





EU plug (Part No. 2594 0933 60)

RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo 174-8744, Japan

Phone: +81-3-3966-1113 Telefax: +81-3-3558-9110 E-mail: intdept@rikenkeiki.co.jp

Web site: http://www.rikenkeiki.co.jp/english

★ Distributed by:

^{*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 to +50 °C (no sudden changes) / Humidity: 10 to 90 %RH (no condensation)