Standard accessories

- Lithium ion rechargeable battery unit and AC adapter for charging
- **2** Dry battery unit and AA alkaline batteries (× 3)
- **3** Gas sampling rod and gas sampling tube
- Filter cylinder and connecting tube
- **6** Filter cylinder retaining belts
- 6 Shoulder strap
- Occore removal filter and retaining belt*2
- *1: The dry battery unit is selectable as standard only with the RX-8000.



Filters (for maintenance/replace







Data logger management progra

• H₂S calibration gas set (CK-82) *RX-8000 only



[Target gases]

RIKEN KEIKI

RX-8000

HC or CH4: 0 - 100.0 %LEL/Up to 100.0 vol% O2: 0 - 25.0 vol% (Service range 25.1 - 40.0 vol%)

RX-8500

CH4: 0 - 100.0 %LEL/5 - 100.0 vol% O2: 0 - 25.0 vol% (Service range 25.1 - 40.0 vol%) CO: 0 - 1,000 ppm CO2: 0 - 20.0 vol%

RX-8700

- HC: 0 100.0 %LEL/2 100.0 vol% O2: 0 - 25.0 vol% (Service range 25.1 - 40.0 vol%) H₂S: Low concentration measurement mode: 0 - 30.0 ppm (Service range 30.5 - 100.0 ppm)
 - High concentration measurement mode: 0 1,000 ppm

Portable Gas Detectors

Model RX-8000/RX-8500/RX-8700

ATEX IECEx TIIS (Japan Ex) CE marking MED *RX-8000 only ABS Type Approval *RX-8500/RX8700 only JG (Japan Government Type Approval) NK (Class NK Type Approval) *RX-8500/RX8700 only

EIKI Co., Ltd. RIKEN

Features

- Capable of measuring combustible gas (HC or CH4) from low to high concentrations The easy-to-use auto range switching feature automatically switches to the vol% range if the combustible gas concentration measured exceeds 100 %LEL.
- Infrared sensor maintains high accuracy even in inert gas or № atmospheres Features infrared type combustible gas sensor unaffected by oxygen concentrations during measurement. Its high selectivity also means it's virtually unaffected by interference from other coexisting gases or water vapor.
- Intrinsically safe explosion-proof construction

The Ex ia IIC T4 X explosion-proof rating allows use even in Zone 0 hazardous areas. Protection rating equivalent to IP67.

• Complies with SOLAS convention amendments Meets the requirements of amended SOLAS convention for portable gas detectors carried by vessels. ① Capable of measuring combustible gas (HC or CH₄) and oxygen (O₂) simultaneously 2 Intrinsically safe explosion-proof construction 3 Continuous operation for at least 10 hours

Applications



- Measuring various gas concentrations inside cargo tanks
- Measuring various gas concentrations inside ballast tanks



Specifications

RX-8000

Able to measure HC/CH₄ with high accuracy even in inert gas or N₂ atmospheres





A single unit supports all operations within LNG vessels



RX-8500

RX-8700



Target gases	Combustible gas (HC)*1	Oxygen (O2)	Hydrogen sulfide (H2S)		
Measuring principles	Non-dispersive infrared type	Galvanic cell type	Electrochemical type		
Measurement range (Service range)	0 - 100.0 %LEL/ 2 - 100.0 vol%* ²	0 to 25.0 vol% (25.1 - 40.0 vol%)	Low concentration: 0 - 30.0 ppm (30.5 - 100.0 ppm)	High concentration: 0 - 1,000 ppm	
1 digit	0.5 %LEL (0 - 100.0 %LEL) 0.5 vol% (5.0 - 100.0 vol%)	0.1 vol%	0.5 ppm	1 ppm	
Measuring method	Pump suction type (Minimum suction flow rate: 0.75 L/min)				
Display	LCD digital (7-segment + sign + bar meter)				
Fault alarms	System abnormality, sensor abnormality, low battery voltage, calibration failure, low flow rate, clock abnormality				
Fault alarm indications	Lamp flashing, intermittent buzzer sounding, detail display				
Power source*3	Lithium ion battery unit or dry battery unit (AA alkaline batteries × 3) (option)				
Continuous operating time	Lithium ion battery unit: Approx. 15 hours (with full charge, at 25 °C, no alarm, no lighting) Dry battery unit: Approx. 8 hours (with new batteries, at 25 °C, no alarm, no lighting)				
Operating temperature/ humidity range	-20 $^\circ\text{C}$ - +50 $^\circ\text{C}$ (no sudden changes), up to 95 %RH (no condensation)				
External dimensions	Approx. 154 mm (W) \times 81 mm (H) \times 163 mm (D) (excluding projections)				
Weight	Approx. 1.3 kg (with lithium ion battery unit), approx. 1.2 kg (with dry battery unit)				
Protection level	IP67 equivalent				
Explosion-proof	Intrinsically safe explosion-proof construction (Ex ia IIC T4 X)				
Certifications	TIIS explosion-proof certified, ATEX explosion-proof certified, IECEx certified, CE marking compliant JG type approved, NK type approved, ABS type approved, MED (pending)				
Functions*4	LCD backlight, data logger, peak display, log data display, pump shutdown				
easure a nas other than the calibration gas. *? This product automatically switches measurement ranges. The product will					

*1: HC calibration gas is isobutane. Contact Riken Keiki if you intend to measure a gas ot automatically switch to the vol% range if the combustible gas concentration measured exceeds 100 % LEL. *3: The RX-8500 and RX-8700 standard versions use the lithium ion battery unit. The dry battery version is optional. For the dry battery version, use dry batteries specified in the certificate of conformity for electrical equipment used in potentially explosive atmospheres to meet explosion-proo performance requirements. *4: Contact Riken Keiki if you require the optional gas alarm function.

Combustible gas (HC*1 or CH4)	Oxygen (O2)				
Non-dispersive infrared type	Galvanic cell type				
0 - 100.0 %LEL/Up to 100.0 vol%*2	0 - 25.0 vol% (25.1 - 40.0 vol%)				
L (0 - 100.0 %LEL)/0.5 vol% (Up to 100.0 vol%)	0.1 vol%				
Pump suction type (Minimum suction flow rate: 0.75 L/min)					
LCD digital (7-segment + sign + bar meter)					
abnormality, sensor abnormality, low battery voltage, calibration failure, low flow rate, clock abnormality					
Lamp flashing, intermittent buzzer sounding, detail display					
Lithium ion battery unit or dry battery unit (AA alkaline batteries × 3)					
Lithium ion battery unit: Approx. 15 hours (with full charge, at 25 °C, no alarm, no lighting) Dry battery unit: Approx. 10 hours (with new batteries, at 25 °C, no alarm, no lighting)					
-20 °C - +50 °C (no sudden changes), up to 95 %RH (no condensation)					
Approx. 154 mm (W) × 81 mm (H) × 127 mm (D) (excluding projections)					
Approx. 1.1 kg (with lithium ion battery unit), approx. 1.0 kg (with dry battery unit)					
IP67 equivalent					
Intrinsically safe explosion-proof construction (Ex ia IIC T4 X)					
ion-proof certified, ATEX explosion-proof certified, IECEx certified, CE marking compliant, MED compliant, JG type approved					
LCD backlight, data logger, peak display, log data display, pump shutdown					

stible gas (CH4)	Oxygen (O2)	Carbon monoxide (CO)	Carbon dioxide (CO2)			
ersive infrared type	Galvanic cell type	Electrochemical type	Non-dispersive infrared type			
00.0 %LEL/ 100.0 vol%*2	0 - 25.0 vol% (25.1 - 40.0 vol%)	0 - 1,000 ppm	0 - 20.0 vol%			
. (0 - 100.0 %LEL) (5.0 - 100.0 vol%)	0.1 vol%	1 ppm	0.01 vol% (0 - 2.00 vol%) 0.05 vol% (2.00 - 5.00 vol%) 0.1 vol% (5.00 - 20.0 vol%)			
Pump suction type (Minimum suction flow rate: 0.75 L/min)						
LCD digital (7-segment + sign + bar meter)						
abnormality, sensor abnormality, low battery voltage, calibration failure, low flow rate, clock abnormality						
Lamp flashing, intermittent buzzer sounding, detail display						
Lithium ion battery unit or dry battery unit (AA alkaline batteries × 3) (option)						
Lithium ion battery unit: Approx. 15 hours (with full charge, at 25 °C, no alarm, no lighting) Dry battery unit: Approx. 8 hours (with new batteries, at 25 °C, no alarm, no lighting)						
-20 °C - +50 °C (no sudden changes), up to 95 %RH (no condensation)						
Approx. 154 mm (W) × 81 mm (H) × 163 mm (D) (excluding projections)						
Approx. 1.2 kg (with lithium ion battery unit), approx. 1.1 kg (with dry battery unit)						
IP67 equivalent						
Intrinsically safe explosion-proof construction (Ex ia IIC T4 X)						
S explosion-proof certified, ATEX explosion-proof certified, IECEx certified, CE marking compliant JG type approved, NK type approved, ABS type approved, MED (pending)						
LCD backlight, data logger, peak display, log data display, pump shutdown						

Capable of high-concentration H₂S measurement (Measurement mode switching with one push of a button)