

Detect dangerous gas leaks quickly and reliably

# Portable Gas Leak Detector



- ●Enhanced functions allow for work in dark places
  LED light illuminating the front.
  The backlit buttons for easy operation.
- ●One-push access to multiple functions

  Frequently used operations such as LED light ON/OFF,
  alarm/operation sound ON/OFF, and alarm point switching can be operated with single push.
- Reliable assign for use even in harsh environments
  - OPass 2m drop testing
  - OProtection rating equivalent to IP67
  - OUsable across a wide range of temperature (-20°C to +55°C)
- Allows direct readout of 50 type of different gases

Model	SP-230				
Туре	TYPE FUM				
Detection principle	Hot-wire semiconductor type				
Detection target gas	Semiconductor material Gas (Refer to Detection target gas list)				
Calibration gas	PH <sub>3</sub>				
Concentration display	LCD bar meter + scale + LED				
Detection range	Depends on target gas (Refer to Detection target gas list)				
	(PH <sub>3</sub> :0.1~2.0ppm)				
Detection method	Pump suction type				
Alarm setpoints	Default setting: 0.1ppm(PH <sub>3</sub> : 0.1, 2.0 ppm)				
Display items	Operating status icon, flow confirmation icon, operation tone icon, alarm sound icons, a				
	setpoint display, battery level icon, bar meter display, mode display, gas name/message				
	display				
Response time	Within 10 seconds				
(for identical conditions)  Gas alarm type	On the diese				
	One-step alarm				
Gas alarm indication	Lamp flashing, buzzer sounding				
Gas alarm pattern	Auto reset				
Fault alarm	Sensor abnormality/Low flow rate/Low battery voltage/System abnormality/Adjustment abnormality/Clock abnormality/Pump abnormality				
Fault alarm icon	Lamp flashing/buzzer sounding/fault information display				
Fault alarm pattern	Self-latching				
Power source	AA alkaline batteries × 2				
Continuous operating time	Approx. 13 hours (with alkaline dry batteries, at 25°C, no alarm, no lighting)				
Operating					
temperature/humidity	-20 °C to +55 °C (no sudden fluctuations)/Up to 95 %RH (no condensation)				
range					
Protection level	IP67 equivalent				
Certifications	CE marking, UKCA marking				
External	Approx. 41 mm (W) ×186 mm (H) ×38 mm (D) (excluding projections)/				
dimensions/weight	Approx. 220 g (excluding dry batteries)				

Detection target gas list

- Detection target bas not									
Gas name (standard name)	Display	Scale 1	Scale 2	Gas name (standard name)	Display	Scale 1	Scale 2		
Phosphine	PH3	0.1	2.0	Methyl alcohol	СНЗОН	1	10		
Acetone	C3H6O	1	10	Methyl ethyl ketone	MEK	1	10		
Arsine	ASH3	0.2	-	Hydrogen sulfide	H2S	0.1	_		
Ammonia	NH3	10	-	Diborane	B2H6	0.1	_		
Isobutane	I-C4H10	1	10						
Isopropyl alcohol	IPA	1	10	Germane	GEH4	0.2	_		
Carbon monoxide	со	10	30	Hydrogen bromide	HBR	10	-		
Ethyl alcohol	C2H5O H	1	10	Hydrogen chloride	HCL	10	-		
Ethylene	C2H4	1	10	Freon 407C	R407C	10	50		
Vinyl chloride Methyl	VCM	1	-	Hydrogen selenide	H2SE	0.5	17		
chloride	CH3CL	1	10	Freon 410A	R410A	10	50		
Xylene	C8H10	1	10	<del>17.(</del>					
Ethylene oxide	EO	1	10	Freon 404A	R404A	10	50		
Silane	SIH4	0.5	-	HFO-1234yf	R1234Y F	10	30		
Methyl bromide	CH3BR	1	20	Acetylene	C2H2	1	10		
Hydrogen	H2	1	10	Dichloromet hane	CH2CL2	5	_		
Trichloroeth ylene	C2HCL3	10	_	Propylene oxide	PO	1	10		
Toluene	C7H8	1	10	trans-1,2-	C2H2CL				
1,2- dichloroetha	EDC	1	10	dichloroethe ne	2	1	_		
ne Sulfur				Freon 41	R41	1	10		
dioxide	SO2	1	-	Perfluoro Butadiene	C4F6	5	30		
Propane	C3H8	5	20	Carbonyl sulfide	cos	0.5	_		
Freon 134a	R134A	50	250		D0		40		
Freon 22	R22	10	50	Deuterium	D2	1	10		
Freon 32	R32	10	50	Freon 245fa	R245FA	10	50		
N-hexane	N- C6H14	10	50	Trans- 1,3,3,3-	R1234 ZEE	10	50		
Benzene	С6Н6	0.5	10	tetrafluoropr opene (R-					
Form aldehyde	нсно	10	50	1234ze(E))	—"(bar disp	av) indicat	e no scal		
Methane	CH4	1	20	"—"(bar display) indicate no scal					

## \*This product is used for detecting ultra-low gas leaks, so the gas concentration values are approximation

#### Even easier to see!

In addition to the conventional LCD display screen, an LED display is mounted.

The current gas alarm point, gas concentration, and operating status are notified in color and on a scale.





## Work in dark places is also safe!

Enhanced functions ensures safety even when working in dark places, LED light illuminating the front, the backlit buttons for easy operation.





### One-push access to multiple functions









Gas alarm point switching



Shortcut key assignments

#### Standard accessories







Hand strap







#### Optional accessories

Numbers in parentheses are part NO.

Tertiary filters (4126 9199 20)

(2753 3007 80)



Inspection gas (0800 0904 10)



Humidifier tube (4126 9227 80)

# 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: https://www.rikenkeiki.co.jp/english

% The contents described in this catalog are subject to change without notice accor to the performance improvement.

#### ★ Distributed by:

## TAIYO GASES CO., LTD.

Serm-Mit Tower 17F, 159 Sukhumvit 21 North Kongtoey, Wattana BKK 10110 Tel: 02-260-2691 / Fax: 02-260-2690

Email: riken@taiyogases.th.com