



RIKEN KEIKI Co., Ltd.



Easy to confirm what is going on with SP-220



Built-in LED light

It can help for measuring leakage at a dark place



Ingress proof IP55

IP5X : Dust protected IPX5 : Water Jets



Specification for Type FUM & SC

Standard accessories

Gas sensitivity & Display

SP-220 automatically changes

gas sensitivity level depends on

Gas sensitivity level can be set on

*Refer to right figures.

2 (Type SC) or 3(Type FUM) scales.

Protection rubber cover
 -2 x Alkaline battery

Hand strap

target gas.

Model	SP-220 TYPE FUM (Fumigation)	SP-220 TYPE SC	
		(Toxic, Combustible, CFC)	
Target gas	Refer to the gas list Hot-wire semiconductor method SH-8662 Depends on target gas		
Detection principle			
Sensor			
Measuring range			
Alarm set point	Depends on target gas		
Accuracy	Displays 0.1 ppm-bar when applied PH3 0.	3 ppm.	
Alarm pattern	Gas alarm : Gas concentration reached or over the setting point. Trouble alarm: Sensor connection / breaking, Low battery, Low flow Circuit error, Calibration error		
Alarm method	Non-latching		
Display of alarm	Gas alarm: Flashing LED, Buzzer Trouble alarm: Flashing LED, Buzzer, Display of error message		
Alarm delay time	0 sec.		
Sampling method	Sample draw		
Response time	al IrDA [AIR][MODE][POWER] ice LCD Gas name, Gas concentration, Time, Battery, Pilot indicator, Pump driving indicator		
Output signal			
Switch			
Display device			
Display contents			
Power source			
Continuous operation	More than 12 hrs.		
Operating temp. & humidity	-20~+55°C (-4°F~+131°F), 0~95%RH (Non-condensing)		
Dimension & weight	200mm(H) x 43mm(D) x 47mm(W) (Taper nozzle not included), 215g		
Ingress proof	IP 55		
Function	Manual LCD backlight (Automatically ON when alarming), Peak value, Snap logging, Time, Cal alarm		

Taper nozzle

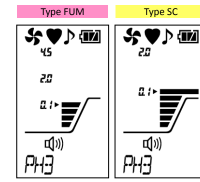
	SP-220(TYPE FUM) GAS LIST					
	No.	Gas name	Display	Conc. Display1 (ppm)	Display2 (ppm)	Display3 (ppm)
	1	Phosphine	PH3	0.1	2	4.5
	2	Methyl bromide	CH3Br	1	20	100
	3	Carbon disulfide	CS2	0.1	-	-
	4	Methyl iodide	CH3I	1	10	30
	5	Hydrogen cyanide	HCN	1	-	-
J	6	Sulfuryl fluoride	SO2F2	-	-	800
	7	Ethylene dibromide	C2H4Br2	1	10	30

SP-220(TYPE SC) GAS LIST				
No.	Gas name	Display	Conc. Display1 (ppm)	Conc. Display2 (ppm)
1	Phosphine	PH3	0.1	2
2	Acetone	C3H6O	1	10
3	Arsine	AsH3	0.2	-
4	Ammonia	NH3	10	-
5	Isobutane	i-C4H10	10	10
6	Isopropyl alcohol	IPA	1	10
7		CO	10	30
8	Carbon monoxide		10	30 10
	Ethyl alcohol	C2H5OH		-
9	Ethylene	C2H4	1	10
10	Vinyl chloride	VCM		-
11	Methyl chloride	CH3CL	1	10
12	Xylene	C8H10	1	10
13	Ethylene oxide	EO	1	10
14	Silane	SiH4	0.5	-
15	Methyl bromide	CH3Br	1	20
16	Hydrogen	H2	1	10
17	Trichloroethylene	C2HCL3	10	-
18	Toluene	C7H8	1	10
19	1,2-Dichloroethane	EDC	1	10
20	Sulfur dioxide	SO2	1	-
21	Propane	C3H8	5	20
22	CFC R-134a	R-134a	50	250
23	CFC R-22	R-22	10	50
24	CFC R-32	R-32	10	50
25	n-hexane	n-C6H14	10	50
26	Benzene	C6H6	0.5	10
27	Formaldehyde	нсно	10	50
28	Methane	CH4	1	20
29	Methyl alcohol	CH3OH	1	10
30	Methyl ethyl ketone	MEK	1	10
31	Hydrogen sulfide	H2S	0.1	-
32	Diborane	B2H6	0.1	-
33	Germane	GeH4	0.2	-
34	Hydrogen bromide	HBr	10	-
35	Hydrogen chloride	HCL	10	-
36	CFC R-407C	R-407C	10	50
37	Hydrogen selenide	H2Se	0.5	-
38	CFC R-410A	R-410A	10	50
39	CFC R-404A	R-404A	10	50
40	2,3,3,3- Tetrafluoropropene	CH2C2F4	10	30

Note 1) $\lceil - \rfloor$: It means that have sensitivity, but there is no value.

Note 2) Alarm accuracy, response time etc. are confirmed with calibration gas(PH3) Note 3) The measuring results of the gas selection are intended for guidance only.

For the most accurate measurement is for calibration gas(PH3).



Specification for Type M, L & ML

Model	SP-220(TYPE M)	SP-220(TYPE L)	SP-220(TYPE ML)	
Detection principle		Hot-wire semiconductor method		
Target gas	Town gas (switchable to LPG)	LPG (switchable to town gas)	Town-gas, LPG (switching) *2 gases are needed for calibration.	
Concentration display	LCD level meter + Scale			
Measuring range	10~1000ppm			
Sampling method	Sample draw	Sample draw		
Alarm set point	Default: 30ppm(selectable from 10,30,150,500,2000ppm)			
Display	Operating state disp., Flow check disp., Gas concentration disp., Alarm sound disp., Operation sound disp., Battery level icon, Level meter disp., Mode disp., Gas name and message disp.			
Response time	3 sec.			
Gas alarm display	Flashing LED, Buzzer			
Gas alarm method	Non-latching			
Trouble alarm	Sensor error, Low battery, Low flow, System error, Calibration error, Clock error, Pump error			
Trouble alarm display	Flashing LED, Buzzer, Trouble message			
Trouble alarm method	Latching			
Power source	2 AA dry cell batteries			
Continuous operation	Approx. 13 hrs.			
Operating temperature	-20~55°C (-4°F~131°F)			
Operating humidity	0~95%RH (Non-condensing)			
Safety design	Intrinsically safety ExiaIICT4			
Approvals	Ex-proof: IECEx, ATEX / Other: CE marking			
Ingress proof	IP55			
Dimension	200(H) ×43(W) ×39(D)mm (Taper nozzle not included)			
Weight	215g (Dry cell batteries not included)			

Standard accessories

Hand strap

- Protection rubber cover
- •Water proof filter (5 ea.)
- Taper nozzle2 x Alkaline battery
- Silicone removal filter

Built-in Silicone removal filter

Silicone makes a degradation of sensor sensitivity. The SP-220 Type-L, M and ML have a silicone removal filter to prevent effects.

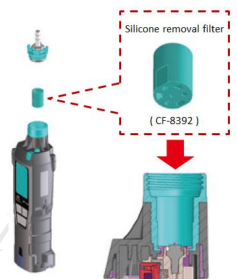
Application



For gas pipe joint



For gas cylinder



International Agent



RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan Phone :+81-3-3966-1113 Fax :+81-3-3558-9110 E-mail :intdept@rikenkeiki.co.jp Web site :http://www.rikenkeiki.co.jp/english/

Distributed by



CÔNG TY TNHH MÁY ĐO KHÍ VIỆT NAM

79/1 Lý Chính Thắng, phường 08, quận 3, TP.HCM Tel : (028) 3526 2987

: (028) 3526 2987 : (028) 3526 2980 : info@Vina-GasDetector.vn : www.Vina-GasDetector.vn

Fax: Email: Web