



# OPTICAL GAS INDICATOR

## Model FI-8000



- CE Marking (EMC)
- ATEX
- IECEx
- TÜV

- Max 8 measuring gas range available
- Intermittent measuring mode available  
(For pump suction type only)
- Ingress proof rating IP67  
Suited for outdoor work.
- Easy-to-read wide LCD display
- Intrinsically safe (ATEX Presafe 14 ATEX 5711)  
Explosion proof class Exia IIC T4 Ga
- 2 way of sampling method  
Pump suction type or Hand aspirating type



## History for Riken optical detectors

Analysis-Scientific  
heritage  
approved



Riken gas indicator  
model 3  
(1930)



Riken gas indicator  
model 18  
(1952)



FI-21  
(2001)

Digital  
display

Automatic  
analysis

IP67

Light  
weight

Data  
Logging

Easy  
operation



FI-8000  
(2015)

In early 1930, many explosion accidents at oil tanker were occurred. To prevent these accidents, a gas detector based on optical interferometric method was developed and Riken Keiki was founded as this product manufacture. The gas detectors were used in a coal mine for safety use throughout the world.

Riken gas indicator model 3 has been distributed to Japanese life as an valuable instrument and approved as a heritage of analytical and scientific instruments by JAIMA and JSIA.

### Model FI-8000

You can select the pump suction type or hand aspirating type, and measuring gas in accordance with the requirements.

## FI-8000 TYPE □-□ □-□ □

Suction method
A : Hand-aspirating type
P : Pump suction type

Chamber length (※1)
05 : 5mm
24 : 24mm
48 : 48mm

Detection gas (※2)
50 : Anesthetic gas
52 : Fumigation gas
99 : Customized

※1 It differs by measuring gas.  
Anesthetic and fumigation : No need to specify  
For customized spec, refer the 3rd page.

※2 Refer the last page for anesthetic gas and fumigation gas.  
See the 3rd page customized spec.

- ◆ Specify suction method for anesthetic gas spec.

FI-8000 TYPE □-24-50

- ◆ Specify suction method for fumigation spec.

FI-8000 TYPE □-48-52

- ◆ Specify suction method and chamber length for customized spec.

FI-8000 TYPE □-□-99

### Measuring gas

1 set of FI-8000 can install maximum 8 kinds of measuring gas range under the same chamber length.

#### Measuring gas list

<Chamber length : 5mm>

Detection gas	Base gas	Range
Methyl bromide	Air	0~100vol%
Sulfur Hexafluoride	Air	0~100vol%
Sulfur Hexafluoride	Air	0~99.9%up
Sulfur Hexafluoride	N2	0~100vol%
Propane	Air	0~100vol%
Iso-butane	Air	0~100vol%
N-butane	Air	0~100vol%
Flon 22	Air	0~100vol%
Dimethyl Ether	Air	0~100vol%
Dimethyl Ether	N2	0~100vol%
Xenon	Air	0~100vol%
Ethylene	Air	0~100vol%
Chlorine	Air	0~100vol%
Vinyl chloride	N2	0~100vol%

Detection gas	Base gas	Detection gas
Propane	Air	0~101.3 MJ/m <sup>3</sup> Gross 0°C
Butane	Air	0~134.2 MJ/m <sup>3</sup> Gross 0°C
Propane	Air	0~93.15 MJ/m <sup>3</sup> Net 0°C
Butane	Air	0~123.7 MJ/m <sup>3</sup> Net 0°C

<Chamber length : 24mm>

Detection gas	Base gas	Range
Halothane	O2	0~6vol%
Isoflurane	O2	0~8vol%
Sevoflurane	O2	0~10vol%
Desflurane	O2	0~20vol%
Halothane	Air	0~6vol%
Isoflurane	Air	0~8vol%
Sevoflurane	Air	0~10vol%
Desflurane	Air	0~20vol%
Enflurane	O2	0~10vol%
Enflurane	Air	0~10vol%

Detection gas	Base gas	Detection gas
Helium	Air	0~100vol%
Helium	N2	0~100vol%
Helium	Argon	0~100vol%
Hydrogen	Air	0~100vol%
Hydrogen	N2	0~100vol%
Heavy Hydrogen	Air	0~100vol%
Heavy Hydrogen	N2	0~100vol%
Carbon dioxide	Air	0~100vol%
Carbon dioxide	N2	0~100vol%
Carbon dioxide	Argon	0~100vol%
Neon	Air	0~100vol%
Methane	Air	0~100vol%
Methane	N2	0~100vol%
Nitrous Oxide	Air	0~100vol%
Ozone	O2	0~100vol%

Detection gas	Base gas	Range
LNG or LNG +LPG	—	25~50 MJ/m <sup>3</sup> Gross 0°C
LNG or LNG +LPG	—	22~45 MJ/m <sup>3</sup> Net 0°C

<Chamber length : 48mm>

Detection gas	Base gas	Range
Toluene	Air	0~100%LEL
MEK	Air	0~100%LEL
Ethyl acetate	Air	0~100%LEL
Xylene	Air	0~100%LEL
Iso-propyl alcohol	Air	0~100%LEL
M.E.K	Air	0~100%LEL
Methanol	Air	0~100%LEL
Propane	Air	0~100%LEL
Iso-butane	Air	0~100%LEL
Acetone	Air	0~100%LEL
Ethyl alcohol	Air	0~100%LEL
Methane	Air	0~100%LEL
Hydrogen	Air	0~100%LEL
Ethyl chloride	Air	0~100%LEL
Ethylene	Air	0~100%LEL
Styrene	Air	0~100%LEL
Ammonia	Air	0~100%LEL
Tetrahydrofuran	Air	0~100%LEL
Dioxolane	Air	0~100%LEL
Methyl-isopropyl-Keton	Air	0~100%LEL
Tetrafluoro-propane	Air	0~100%LEL
Butylacetate	Air	0~100%LEL

Detection gas	Base gas	Range
Methyl Bromide	Air	0~200g/m <sup>3</sup>
Methyl Iodide	Air	0~200g/m <sup>3</sup>
Sulfuryl Fluoride	Air	0~200g/m <sup>3</sup>
Methyl Bromide	Air	0~5vol%
Propylene oxide	Air	0~10vol%
Phosphine	Air	0~50g/m <sup>3</sup>
Hydrogen Cyanide	Air	0~200g/m <sup>3</sup>

Detection gas	Base gas	Range
Ammonia	N2	0~100vol%
Oxygen	N2	0~100vol%

 Detection gas for anaesthetic

 Detection gas for fumigation

## Specification

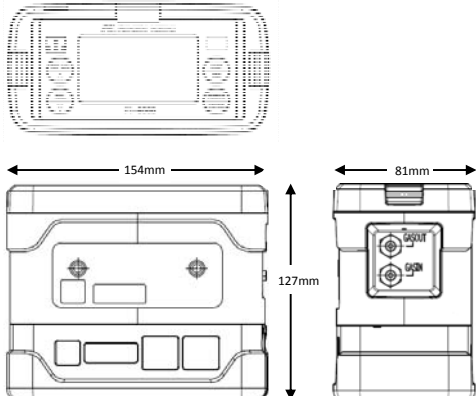
Model	FI-8000	
Measuring principle	Optical interferometric method	
Measuring gas	Refer to the 3 <sup>rd</sup> page.	
Indication accuracy	Within ±3% of reading (at constant temperature)※	
Type	TYPE P-□□-□□	TYPE A-□□-□□
Sampling method	Pump suction type	Hand-aspirating type
Self-diagnosis function	Low battery, Low light , Low contrast, abnormal atmospheric pressure and abnormal temperature	
Display	LCD digital (7-segment value display + code + 20 segment word x 2 lines)	
Each display	Measuring gas, gas concentration , measuring unit and battery capacity reminder	
Power source	Alkaline battery pack (AA size battery x 3 pcs) (standard) Or, Lithium ion battery(optional)	
Ingress proof rating	IP67 equivalent	
Ambient humidity & temp	Temperature : -20~50°C, Humidity : Below 95%RH(Non-condensing)	
Dimensions	Approx. 154 (W) ×127 (H) ×81 (D) mm	
Weight	Approx. 1.1kg (including alkaline batteries) Approx. 1.2kg (including lithium ion batteries)	
Explosion proof	TIIS / ATEX / IECEx	
Continuous operation	Above 12 hrs(for alkaline battery use) Above 18 hrs(for lithium ion battery use) (25°C with no back light on)	Above 16 hrs(for alkaline battery use) Above 24 hrs(for lithium ion battery use) (25°C with no back light on)
External output	IrDA (for data logging)	
Function	Data logging , atmospheric pressure correction, temp compensation	

※ Indication accuracy subject to the measuring gas .

## Accessories

## Appearance

	Common (Anaesthetic/fumigation/customized gas)			Anaesthetic	
Accessories	Gas sampling tube(1m) 	Shoulder strap 	Hand-aspirator (For TYPE A only) 	Absorption tube 	Tube Fix belt 
Optional	Lithium ion battery unit 	Datalogging software 	AC adaptor 		



## 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>

## ★ Distributed by:



CÔNG TY TNHH MTV MÁY ĐO KHÍ VIỆT NAM  
 79/1 Lý Chính Thắng, phường 8, quận 3, Tp HCM  
 Tel : (028).3256 2987  
 Fax : (028).3256 2980  
 Email : [info@ViNa-GasDetector.vn](mailto:info@ViNa-GasDetector.vn)  
 Web : [www.ViNa-Gasdector.com](http://www.ViNa-Gasdector.com)