

# **CONDENSED CATALOG**

### **PART-II**

Fixed Gas Detector and other instruments

Gas Detector for Combustible Gases/Oxygen/Toxic Gases





### "Creating safe working environments for workers"

RIKEN KEIKI was established in 1939 as part of RIKEN conglomerate (currently called RIKEN, a national R&D corporation). For nearly eight decades since its birth, it has dedicated itself in developing unique technology for the industry. In our living environment, environmental pollution is threatening our lives and precious assets.

Even before there were any warnings of an environmental crisis, we have contributed to society with our industrial pollution/disaster prevention instruments.

At present, we produce from large-scale gas detecting alarm systems to small-sized personal gas monitors for safety protection in many industries.

In addition, our gas detector are widely used in the semiconductor and space development industries.

We also have a large share of gas measuring instruments in the fields of pollution prevention and health care.

With growing needs for disaster prevention and environmental preservation, we are determined to continue developing reliable technologies utilizing our scientific knowledge and skills under the eternal goal of safety "Creating safe working environments for workers."





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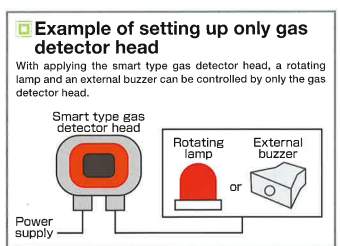
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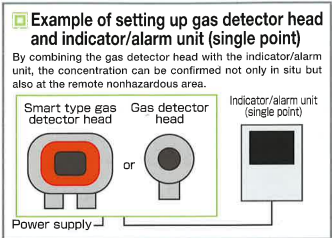
### System Configuration Example

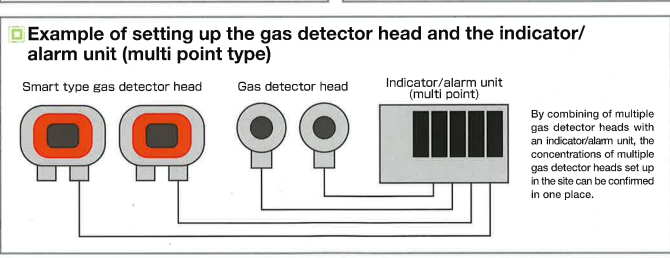
As for the gas detector, they are divided into one that furnishes the detector head to detect the gas and the indicator/alarm unit to indicate and to alarm the concentration in one unit and one that the combination of the gas detector head and the indicator/alarm unit. Products of gas detector head are divided roughly into two kinds. One is the smart type gas detector head with the gas concentration display part which is possible to use also by the sole unit. The detector head is used to confirm the concentration around the detector head in situ. It is also possible to install combined with the indicator/alarm unit to confirm the concentration at the nonhazardous area apart from the detector head. The other is a gas detector head that is combined with the indicator/alarm unit to use because it does not have the gas concentration display. It is used with the indicator/alarm unit assembled to confirm the concentration only at the nonhazardous area and the concentration confirmation in situ where the gas detector head is set up is unnecessary.

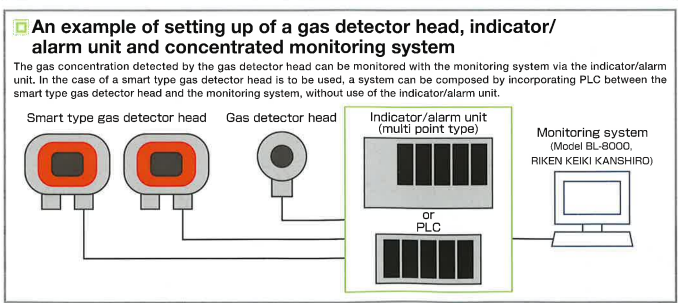
As for the indicator/alarm unit, there are single point indicator/alarm unit which is one indicator/alarm unit combined to one gas detector head and multi point indicator/alarm unit to monitor multiple gas detector heads together.

Additionally, there is a system configuration that intensively monitors the signals that each indicator/alarm unit outputs in the monitoring system.









### Necessity of Maintenance

The implementation of regular maintenance is extremely important to maintain the performance and to improve reliability on disaster prevention and security in using the gas detector. Accurate detection cannot be implemented if the device is continued to use without

There are maintenances that are the daily and monthly maintenances to be implemented by the workers and the regular maintenance

to be implemented by the service engineer of RIKEN KEIKI. Daily maintenance is a visual check to be implemented by the worker before the beginning of the work. The monthly maintenance is the maintenance of the alarm circuit (alarm test) to be implemented by the worker once a month. The regular maintenance are checks such as the sensitivity calibration etc. to maintain the performance as the security equipment to be implemented once every 6 months.

In Japan, regarding the special high pressure gas, especially, is obligated in Exemplified Standards concerning Safety Regulations for General High Pressure Gas, saying that 'Calibration of the reading of gas leakage detection alarm equipment for special high pressure gas shall be carried out at least once every 6 months'.

With correct execution of maintenance, the performance and the function of the devices can be maintained to be excellent and the safety without the gas disaster can be secured, for a long term.



### Enhanced Support Network

RIKEN KEIKI is working on the speed up of the emergency response and the regular maintenance. RIKEN KEIKI has prepared the thorough system for after-sales service with technological members who have expertise and certain technical skill.



RIKEN KEIKI is aiming at the enhancement of the service network. RIKEN KEIKI as the manufacturer of the industrial disaster prevention devices always responds to the consultation and after-sales service with the responsibility concerning the product by allocating service engineers with expertise.

#### International bases

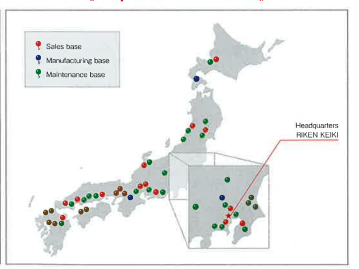
North America	United States
South America	Brazil, Argentina, Peru, Chile, Uruguay
Asia-Pacific	China, South Korea, Taiwan, Singapore, Malaysia, Indonesia, Thailand, India, Vietnam, Philippines, Australia
Europe	Germany, Greece, Norway, Turkey, United Kingdom
The Middle East	United Arab Emirates, Israel
Africa	South Africa
Russia	Russian Federation

### (International Bases)



	Japanese sales bases	Japanese service bases
Hokkaido area	Sapporo	Sapporo
Tohoku area	Sendai, Tsuruoka	lwate, Sendai, Tsuruoka
Kanto and Shinetsu area	Mito, Saitama, Chiba, Kanagawa	Tochigi, Mito, Kashima, Saitama, Chiba, Tokyo, Yokohama, Atsugi, Niigata, Matsumoto, Kofu
Tokai, Hokuriku and Kinki area	Hamamatsu, Nagoya, Yokkaichi, Kanazawa, Osaka, Kobe	Hamamatsu, Nagoya, Yokkaichi-higashi, Yokkaichi, Toyama, Keiji, Amagasaki, Himeji
Chugoku and Shikoku area	Mizushima, Shikoku, Hiroshima, Tokuyama	Mizushima, Shikoku, Higashihiroshima, Hiroshima, Tokuyama
Kyushu and Okinawa area	Fukuoka, Kumamoto, Oita	Tosu, Kumamoto, Oita

### **《Japanese Bases》**



## Model OHC-800



### **Features**

- Explosion-proof type calorimeter possible to measure calorific value (MJ/m<sup>3</sup>), specific gravity and Wobbe Index continuously.
- Highly accurate and reliable calorimetry of the fuel gas is possible, because the influences of gases (such as N<sub>2</sub> O<sub>2</sub> and CO<sub>2</sub>, etc.) having no calorific value in the fuel gas can be removed by the adoption of optosonic calculation developed originally by RIKEN KEIKI.

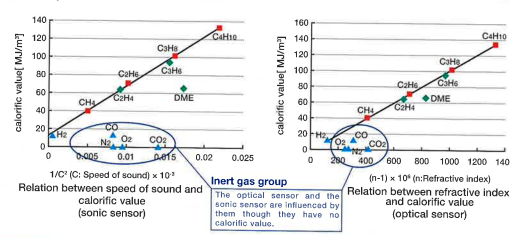
In every country in the world, there is movement to use various fuel gases such as Liquefied natural gas, shale gas, biogas, coal gasification, coke oven gas and methane hydrate, etc. as the safe energy source effectively. OHC-800 is a product of aiming at the enhancement of combustion efficiency/energy efficiency by measuring 'calorific value', 'Specific gravity' and 'Wobbe Index' of the fuel gas.

The highly accurate and reliable measurement has been possible by adopting the calculation method of our original development named optosonic calculation method that combines the optical sensor and the sonic sensor.

It prevents no measurement status owing to the improvement of self-diagnosis function such as diagnostic before the failure. The running cost is excellent as the use of consumables are hardly generated.

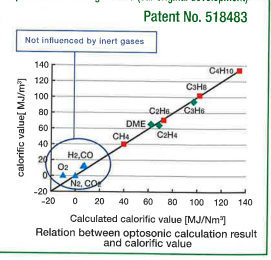
### Influence of interference gas for optical sensor and sonic sensor

Both of an optical sensor with results as the principle of calorimeter and sonic sensor (densitometer) were influenced by the interference gases such as  $N_2$   $O_2$  and  $CO_2$ .



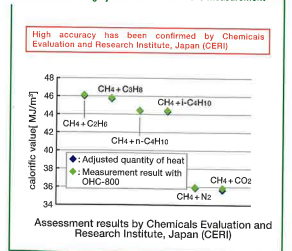
### Accuracy improvement with optosonic calculating method (our original development)

The calculation of our original development named optosonic calculation that combines the optical sensor and the sonic sensor has been adopted. Highly accurate and reliable calorimetry of the fuel gas is possible, because the influences of gases (such as N<sub>2</sub> O<sub>2</sub> and CO<sub>2</sub>, etc.) having no calorific value in the fuel gas can be compensated by the adoption of calculation with different two sensors.



### Establishment of highly accurate and reliabile measurement

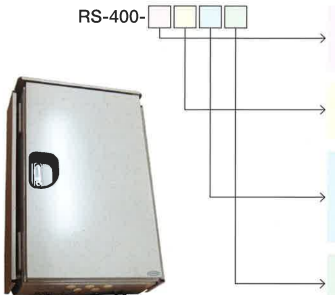
C4H10



### Model of sampling device

OHC-800 is designed to have it incorporated in the specific sampling device RS-400 series. The model of sampling device is selected in accordance with the location where the calorimeter is installed and gas sampling point pressure condition etc.

### Sampling device model



### Enclosure

- 0: No enclosure
- 1: Enclosure for outdoor (SUS) with shading plate
- 2: Enclosure for indoor (SPCC) with window

### Use of pressure reducing valve for measuring gas

- 0: Pressure reducing valve not used
- 1: Pressure reducing valve used

#### Bypass flow rate of measuring gas

- 0: Not bypassed
- 1: 0.5 5 L/min
- 2: 1 10 L/min
- 3: 2 20 L/min
- \*"0: Not bypassed" is applied for the case without pressure reducing valve.

### Pressure gauge unit

- 1: MPa
- 2: MPa/PSI double units
- \*"1: MPa" is selected for the use in Japan because of the Measurement Act.

### Accurate measurement possible - owing to the optosonic calculation

Highly accurate and reliable calorimetry of the fuel gas is possible, because the influences of gases (such as  $N_2$   $O_2$  and  $CO_2$ , etc.) having no calorific value in the fuel gas are to be compensated by the adoption of optosonic calculation developed originally by RIKEN KEIKI.

# Continuous measurement of calorific value (MJ/m³), specific gravity and the Wobbe Index is possible.

As the continuous measurement of calorific value (MJ/m³), specific gravity and the Wobbe Index is possible, monitoring of the calorific value in situ is possible.

# The display switching among calorific value (MJ/m³), specific gravity and the Wobbe Index is possible.

No calculation is required as the switching of the display unit is possible by only the key operation.

### Explosion-proof for hydrogen

It is possible to use in the hydrogen atmosphere with a robust flameproof enclosure (explosion-proof class: Exd II  $B+H_2T4$ ).

Model	OHC-800
Measuring principle	Opt-Sonic calculation through measurement of refractive index and sound speed
Measuring gas	CH <sub>4</sub> basis Paraffinic Hydrocarbon gases as represented by Natural Gas <sup>1</sup>
Measuring targets	Calorific value (density / WOBBE index selectable)
Measuring range *2	Calorific value : 25,00~50,00 MJ/m³ (gross, 0°C, 101,325kPa converted) Density : 0,500~1,500 MJ/m³ (specific gravity converted)
Measuring method	Constant-flow-rate gas introduction using external sampling devices
Display	Full-dot LCD (with backlight), 3 color LED lamp
External Output	4-20 mA DC (isolated, source current type) maximum load resistance of 300 $\Omega$ RS-485 communication
FAILURE alarm	Low flow, Sensor unit abnormality, Low light amount
FAILURE alarm display	Lamp (red) / Content indication on LCD
FAILURE alarm contact *3	No-voltage contact 1a or 1b De-energize (energize with alarming) or Energize (de-energize with alarming) Contact capacity of 2 A, 30 VDC (resistance load)
Self-diagnostic function	FUNCTION CHECK (warm-up or maintenance mode), MAINTENANCE REQUIRED, OUT OF SPECIFICATION
Self-diagnostic display	FUNCTION CHECK, OUT OF SPECIFICATION: Lamp (orange) / Content indication on LCD MAINTENANCE REQUIRED: Lamp (green) / Content indication on LCD
Self-diagnostic contact	FUNCTION CHECK, OUT OF SPECIFICATION: No-voltage contact 1a or 1b De-energize (energize with alarming) or Energize (de-energize with alarming) Contact capacity of 2 A, 30 VDC (resistance load)  MAINTENANCE REQUIRED: SSR contact, contact capacity of 20 W, 240 VAC (resistance load)
Power supply	100 ~ 240 VAC ±10% 50/60 Hz, max, 18 VA or 24 VDC ±10% max 5 W (the setting can be changed to either the AC or DC)
Ingress Protection level	Equivalent to IP66 and IP67
Operation temperature	-20~+57°C (TIIS)/-20~+60°C (ATEX/IECEx)
Operation humidity	95% RH or less (no condensing)
Outer dimensions / Weight	approx, 286 (W) × 453 (H) × 150 (D) mm / approx, 23 kg
Explosion-proof structure	Flame-proof enclosures (explosion-proof class: Ex II B+H <sub>2</sub> T4 <tiis>/ II 2GExd II B+H<sub>2</sub>T4<atex iecex="">)</atex></tiis>

- 11 Total concentration of interference gases such as N<sub>2</sub>, O<sub>2</sub>, CO<sub>2</sub>, and CO, etc. containned in a target gas is estimated as less than 20%
- 22 Contact RIKEN KEIKI for the other measuring ranges
- '3 Contact setting is adjustable

### GD-70D series



**GD-70D** 

### Gas to be Detected

		House sta	ACGIH		
Target gas	Chemical formula	Detection range	Alarm setpoint value	Permissible concentration	
Phosphine	PH₃	0∼1ppm	0,3ppm	0,3ppm	
Diborane	B <sub>2</sub> H <sub>6</sub>	0~0.3ppm	0.1ppm	0.1ppm	
Silane	SiH4	0~15ppm	5ррт	5ррт	
Nitrogen trifluoride	NF <sub>3</sub>	0~30pρm	10ррт	10ppm	
Hydrogen chloride	HCI	0~6ppm	2ppm	2ppm (C)	
Hydrogen fluoride	HF	0,4~3ppm	1ppm	0,5ppm	
Tetraethoxysilane	TEOS	0~15ppm	10ppm	10ppm	
Hydrogen bromide	HBr	0~6ppm	2ppm	2ppm (C)	
Chlorine	Cly	0~1.5ppm	0.5ppm	0.5ppm	
Fluorine	F <sub>2</sub>	0~3ppm	1ppm	1ppm	
Chlorine trifluoride	CIF <sub>3</sub>	0~0.6ppm	0.2ppm	0.1ppm (C)	
Ozone	O <sub>3</sub>	0~0.6ppm	0.2ppm	0.2ppm	
Nitrogen monoxide	Ю	0~100ppm	25ррт	25ppm	
Arsine	AsH <sub>3</sub>	0~0.2ppm	0.05ppm	5ppb	
Carbon monoxide	co	0~75ppm	25ppm	25ppm	
Ammonia	NH₃	0~75ppm	25ррт	25ppm	
Disilane	StiHi	0~15ppm	5ррлі	-	
Germane	GeH₄	0~0.8ppm	0.2ppm	0.2ppm	
Hydrogen selenide	H₂Se	0~0.2ppm	0.05ppm	0.05ppm	
Bromine	Br <sub>2</sub>	0~1ppm	0.3ррт	0.1ppm	
Nitrogen dioxide	NO <sub>2</sub>	0~15ppm	5ррт	3ppm	
Sulfur dioxide	SO <sub>2</sub>	0∼6ppm	2ppm	0.25ppm	
Monomethylamine	CH₃NH₂	0~15ppm	5ppm	5ppm	
Dimethylamine	(CH₃)₂NH	0~15ppm	5ppm	5ppm	
Trimethylamine	(CH₃)₃N	0~15ppm	5ppm	5ppm	
Diethylamine	(CH <sub>3</sub> CH <sub>2</sub> ) <sub>2</sub> NH	0~15ppm	5ppm	5ppm	
Oxygen	O <sub>2</sub>	0~25vol%	18vol%	- 581	
Hydrogen	H <sub>2</sub>	0~2000ppm	500ppm	0.0	

Contact RIKEN KEIKI for other gas than above

GD-70D series is a gas detector head to detect toxic gas, oxygen, and combustible gas generated at semiconductor and liquid crystal factory, etc.

The reduction of an environmental load has been achieved by reuse of the sensor substrate and recycling of components.

Moreover, it also conform to CE marking that is the international standard, and it covers to RoHS Directive.

### Specification

Model	GD-70D GD-70D-NT GD-70D-EA					
Transmission system	4~20 mADC	DC Power Line Communication	Ethernet /4~20 mADC			
Detection principle	Electrochemical, New ceramic, Semiconductor, Galvanic cell or Pyrolysis-particle					
Gas to be detected		Depending on the Detection principle	е			
Concentration value display	Character LCD display (white backlight) Digital & bar meter display: gas concentration, Aların setpoint value					
Detection method		Pump drawing type				
Power supply	24VDC±10% 24VDC±10% (dedicated line by blocking filter) 24 VDC ±10% or PoE connu					
Power consumption	24 VDC supply: max, 6,5 W PoE supply: max, 8,5 W					
Range of operating temperature and relative humidity	0~40°C (no sudden change) and 30~70% RH (by the installed sensor unit, and non-condensing)					
External dimension/Weight	approx., 70 (W) × 120 (H) × 145 (D) mm (projection portions excluded)/approx., 0,9 kg					

### Gas to be detected can be changed. -

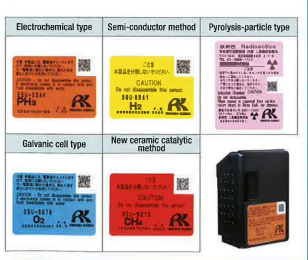
As the sensor units became completely common, gas to be detected became to be able to change among combustible gas, toxic gas, oxygen, etc. only by exchange of the sensor unit.



### Multifunctional sensor unit -

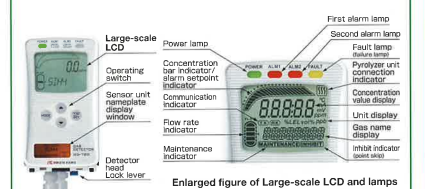
As a CPU is built in the sensor unit, the sensor information can be always managed, and the operation information (adjustment and trend data) can be understood. Operating information can be recorded in the memory, and a smooth analysis can be expected.

\*Galvanic cell does not conform to RoHS



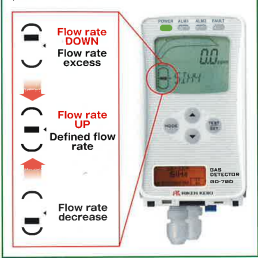
### Screen display that sees easily

The concentration and the gas name, etc. displayed on the screen became easy to read because the screen is large. Moreover, information can be confirmed at a glance by the concentration value display and the concentration level display with the concentration bar.



### Flow rate automatic control function installed

Stable gas detection became possible by automatc control of the flowrate of the gas to be detected drawn to the main body to the pre-defined flow rate.



### Covering many kinds of communication methods

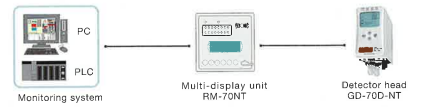
### ullet Analogue 4 $\sim$ 20mA DC type (using detector head: GD-70D)

Construction of flexible system with gas concentration data output of generic instrumentation signal (4  $\sim$  20 mA DC) is possible.



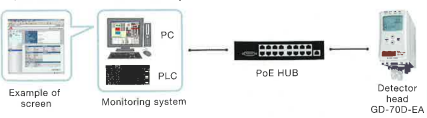
### DC Power Line Communication system (using detector head: GD-70D-NT)

As both of the power and the signal lines of the detector head are conbined as a communication line, it becomes single. Wire reduced construction can be realized.



### Ethernet System (using detector head: GD-70D-EA)

By means of PoE HUB, power supply with LAN cable is possible. The construction cost can extensively be reduced. Moreover, the operational status etc. of the detector head can be confirmed by Web browser.



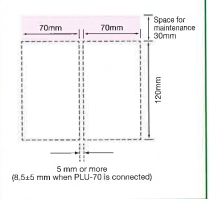
### TEOS and NF<sub>3</sub> detection is possible.

Gas of TEOS and  $NF_3$  detection is possible by connecting the pyrolyzer to the main body.



### High-density mounting is available.

When two main bodies or more are set up in parallel, the space-saving mounting closely located down to min 5 mm (10 mm or more recommended) can be implemented.



### **Explosion-proof Diffusion Gas Detector Head**

### SD-1 series

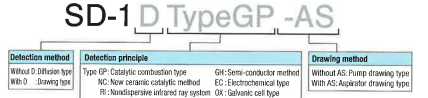


The SD-1 series is a small, light, smart type gas detector mainly developed for security and the disaster prevention of such as oil refineries and the petrochemical plants, etc.

The gas detector for Combustible gas, toxic gas and oxygen are lined to this product, and excellent functions such as self-diagnosis etc. based on the intelligent function are provided.

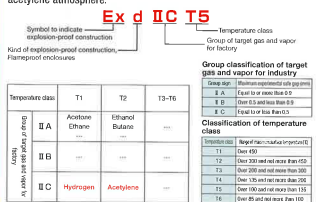
It acquired the certificate for the flameproof enclosures (explosion-proof: Exd II CT5), and covers the use in the hydrogen and acetylene atmosphere.

### ■ Model SD-1 series





By acquiring the certificate of flameproof enclosures (explosion-proof: Exd II CT5), it can be used in the places such as oil refinery and petrochemistry based product factory, etc. that become hydrogen or acetylene atmosphere.



## Easy operation only to touch of control key As this device can be operated. MENU/ESC key

As this device can be operated with the control key (magnet) without opening and closing the cover, it can be safely operated even in the explosion-proof place.



### Connection example

Connection cable for Power supply (24 VDC) and gas concentration signal (4 ~ 20 mA DC) is 3 cores. When using contact outputs it is 5 cores.

Connection example with alarm monitoring system

Monitoring system

Sp.1

Sp.1



Model		SD-1	SD-1RI	SD-1GH		
Туре	Type GP	Type NC	Type NC			
Detection principle	Catalytic combustion	New ceramic	New ceramic Non-dispersive infrared			
Gas to be detected		Combustible gas	Combustible gas or toxic gas			
Detection range	0~100%LEL	Depending on gas to be detected	0~100%LEL	Depending on gas to be detected		
Concentration value display		7 segments LE	ED (4 digits) display			
Detection method		Diffu	sion type			
Alarm accuracy		Within ±25% to the alarm setpoint value		Within ±25% to the alarm setpoint value (combustible gas) Within ±30% to the alarm setpoint value (toxic gas)		
Alarm delay time	Within 30 se	econds after giving 1,6 times of gas of alarm	n setpoint value	Within 30 or 60 seconds after giving 1.6 times of gas of alarm setpoint value (depending on gas to be detected)		
Power supply		24VDC (17	7.0~26.4VDC)			
Power consumption	Ma	Max. 3.0 W Max. 2.0 W				
Range of operating temperature and relative humidity		-20∼+53°C (no sudden change), below 95% RH (non-condensing)				
Explosion-proof construction	Flameproof enc	losures (Exd II CT5X)	Flameproof enclosures (Exd II CT6X)	Flameproof enclosures (Exd II CT5X)		
External dimension/Weight		approx. 148 (W) × 161 (H) × 88 (D) mm (projection portions excluded)/approx. 2.0 kg				

### Smart type gas detector head

### **Specification**

SD-1EC (for hydrogen sulfide, carbon monoxide detection)



### **Features**

- To detect hydrogen sulfide leakage around a desulfurization equipment.
- To prevent carbon monoxide poisoning in an ironworks.

Model	SD-1EC
Туре	(#.
Detection principle	Electrochemical
Gas to be detected	Hydrogen sulfide or carbon monoxide
Detection method	Diffusion type
Detection range	Hydrogen sulfide: 0 $\sim$ 30 ppm/Carbon monoxide: 0 $\sim$ 75 ppm $^{*}$ Changeable
Alarm setpoint value	Depending on gas to be detected
Alarm delay	Within 30 seconds after giving 1,6 times of gas of alarm setpoint value
Power consumption	Max, 1,1 W
Range of operating temperature and relative humidity	-10∼+40°C (no sudden change) 30∼80% RH (non-condensing)
External dimension/Weight (projection portions excluded)	approx, 148 (W) × 203 (H) × 88 (D) mm/approx, 2,2 kg
Explosion-proof	Flameproof enclosures (Exd II CT6X)

### Smart type gas detector head SD-10X (for oxygen detection)





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### **Features**

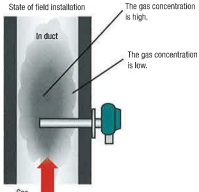
- For the safety management of checking and cleaning works in underground tunnels.
- For the hypoxia prevention in such as underground culverts.

Model	SD-10X
Туре	
Detection principle	Galvanic cell
Gas to be detected	Oxygen
Detection method	Diffusion type
Detection range	0~25,0vol%
Alarm setpoint value	18,0 vol% (1-step alarm)
Alarm delay	Within 5 seconds after giving gas of 10 $\sim$ 11 vol% and letting it detected in hypoxia alarm
Power consumption	Max. 1.1 W
Range of operating temperature and relative humidity	-10∼+40°C (no sudden change) 95% RH (non-condensing)
External dimension/Weight (projection portions excluded)	approx., 148 (W) × 208 (H) × 88 (D) mm/approx., 2,5 kg
Explosion-proof	Flameproof enclosures (Exd II CT6X)

### **In-furnace Safety Monitor**



# The gas concentration State of field installation In duct



As the length of the in-furnace insertion part is 250 mm, the detection at the core part of high gas concentration is possible.

### **Features**

- High boiling point solvent can be detected.
- Temperature range being assayed for Explosion-proof. (0 $\sim$ 160°C: Only models GD-A2400 or the SD-2500 covers.) (0~200°C: Only model SD-2600 covers.)
- Can be used even in 200°C or higher. (operating temperature range 0  $\sim\!250^{\circ}\text{C}$ : Only model SD-2700 is applicable.)
- The concentration at the core part in the facilities is obtained accurately.
- Concentration display part is integrated to the main body.
  - (dedicated indicator/alarm unit not required: effective to Models SD-2500/2600/2700)
- Simple operation only to touch of control key for adjustment.

Specification			.,				
Model	GD-A2400	SD-2500	SD-2500 SD-2600				
Detection principle	·	Catalytic	combustion				
Gas to be detected		Combustible gas					
Detection range	0~100%LEL*		0~100%LEL				
Concentration value display	With an instructor/alarm unit	7 segments LED digital (4 digits)					
Detection method		Direct ins	sertion type				
Alarm delay time	Within 30	seconds after giving 1.6 t	imes of gas of alarm setpoi	int value *1			
Power supply	Supplied by the indicator/ alarm unit	24VD	24VDC (20~26,4VDC)				
Power consumption	=		Max. 3 W				
Range of operating temperature and relative humidity	0~160°C (no s Main body case (an	In-furnace insertion part: 0~160°C (no sudden change) Main body case (ambient temperature): 0~50°C (no sudden change)		In-furnace insertion part: 0~250°C (no sudden change) Main body case: 0~50°C (ambient temperature) (no sudden change)			
Explosion-proof construction	Flameproof enclo	sures (Exd II CT3)	Flameproof enclosures (Exd II CT2)	Non-explosion-proof			
External dimension/Weight	approx, 148 (W) × 167 (H) × 458 (D) mm (projection portions excluded) In-furnace insertion part: \$\phi\$ 34 × 250/approx, 4.6 kg						

When an indicator/alarm unit is connected

### **Multipoint Indicator/alarm Unit**

### RM series

■ Multipoint indicator/alarm unit RM series have design and function that can correspond to the densified security instrumentation system. It is a typical series as the gas detection terminal.

RM series can combinate optimally for wide-ranging use and the usage as it can be used by combining with the gas detector head suitable for various usages.





### RM-5000 series

### Features

- Various gases can be detected by abundant variations.
- Gas concentration is displayed with 2 ways (the bar meter and digital).
- Increased visibility of the detected status by 3 color high contrast LCD adoption.
- Energy-saving achieved (1/4 to 1/6 compared to our old unit).
- Equipped with RS-485 communication function.



Multi case

GP-5001 (for combustible gas)

NC-5001 (W) (for combustible gas)

NP-5001 (for combustible gas and inert gas)

SP-5001 (for combustible gas and toxic gas)

GH-5001 (for combustible gas and toxic gas)



Single case (Buzzer unit)

Single case (indicator/alarm unit)

EC-5002/5002i \* (for toxic gas)

OX-5001 (for oxygen)

OX-5002/5002i \* (for oxygen)

RM-5002/5002i/5003

(for 4 ~ 20 mA transmission)

TAN-5000 (L) (Buzzer unit)

\* Isolation type (insulated type)

### RM-590 series

### **Features**

- Digital display easy to see gas concentration.
- Alarm pattern selectable.
- Flow rate decrease signal can be input.
- To-network connectable (optional).



Multi case

GP-591 (for combustible gas)

NC-591 (W) (for combustible gas)

GH-591 (for combustible gas and toxic gas)

EC-592 (for toxic gas)



Single case (indicator/alarm unit)

Single case

OX-591 (for oxygen)

OX-592 (for oxygen)

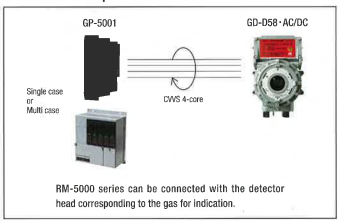
RM-592/593 (for  $4 \sim 20$  mA transmission)

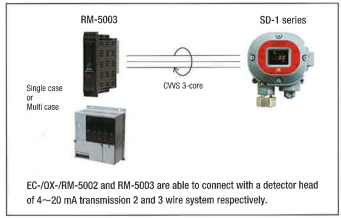
TAN-590 (Buzzer unit)

### Specification

Detection principle of suited detector head signal   Combustible gas   Combustible gas, Inert gas   Current gas	Model	GP-5001 NC-5001(W)	NP-5001	SP-5001	GH-5001	EC-5002 EC-5002i	OX-5001	OX-5002 OX-5002i	RM-5002 RM-5002i RM-5003	RM-5003T	Buzzer unit TAN-5000(L)
Combustible gas, Inert gas	ed detector head	combustion		11	Semiconductor	Pyrolysis-	Galvar	nic cell	measurement	Semiconductor	護
Direct signal of sensor output  (4~20mADC)  Direct signal  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~20mADC)  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~20mADC)  (4~20mADC)  (4~20mADC)  (4~30mADC)  (4~30mADC)  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~30mADC)  (4~20mADC)  (4~20mB	as for indication			Combustible	gas, Toxic gas	Toxic gas	Оху	gen	gas, Toxic gas,		74
Transmission distance to the detector head with CVV 2.0 mm² cable wi	ector head signal		Direct signal of	sensor output					3		727
display  Range of operating temperature and relative humidity  Alarm contact  Power supply  Max, 7 W (detector head included)  External dimensions  Character LCD (digital and bar meter <3 colors: green, orange, red>)  Alarm determined temperature and relative humidity  Alarm contact  Dry contact 1a or 1b each (2 step independent) De-energized in a normal state (energized at an alarm state) or energized in a normal state (de-energized at an al	smission distance	with CVV 2.0	with CVVS 2,0	with CVV 2,0			with CVVS 2,0	with CVVS 2,0	Depending on detector head to		<u>:</u>
temperature and relative humidity  Alarm contact  Power supply  Max, 7 W (detector head included)  External dimensions  Dry contact 1a or 1b each (2 step independent) De-energized in a normal state (energized at an alarm state) or energized in a normal state (de-energized at an alarm state) or energized in a normal state (de-energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an elarm state) or energized in a normal state (energized at an		- 1		Charact	er LCD (digital an	d bar meter <3 co	olors: green, orang	ge, red>)			194
Power supply  Power consumption  Max, 7 W (detector head included)  Max, 9 W  Max, 2 W  Max, 2 W  Max, 3 W  (detector head included)  included)  Max, 2 W  Max, 2 W  (detector head included)  included)  External dimensions  Approx. 29.6 (W) x 120 (H) x 92 (D) rmm (projection portions excluded)	mperature and			-	-10~+40°C (no su	udden change), be	elow 10∼90% RF	l (non-condensing	a)		
Power consumption  Max, 7 W (detector head included)  Max, 7 W (detector head included)  Max, 7 W (detector head included)  Max, 2 W (detector head included	Alarm contact	Dry contact 1a	or 1b each (2 step	independent) D	e-energized in a n	normal state (energ	gized at an alarm	state) or energize	d in a normal stat	e (de-energized at	an alarm state
Power consumption Max, 7 W (detector head included) (detector head excluded)  External dimensions approx. 29.6 (W) × 120 (H) × 92 (D) mm (projection portions excluded)	Power supply	24VDC (21.6~26,4VDC)									
	ver consumption	Max, 7 W (detector head included) (detector head (detector head (detector head)				(detector head	(detector head	(detector head	Max, 2 W		
	emal dimensions				approx. 29.6 (W)	× 120 (H) × 92 (D)	mm (projection p	ortions excluded)			
Weight approx. 100 g (only for unit)	Weight	approx., 100 g (only for unit)						approx, 80 g			

### Connection example between the indicator/alarm unit and the detector head





Model	GP-591 NC-591 (W)	GH-591	EC-592	OX-591	OX-592	RM-592 RM-593	RM-593-T	Buzzer unit TAN-590
Detection principle of suited detector head	Catalytic combustion New ceramic	Semiconductor Electrochemical/ Pyrolysis-particle		Galvanic cell General meas			urement signal	-
Gas for indication	Combustible gas	gas Combustible gas, Toxic gas Toxic gas		Оху	Oxygen		Carbon monoxide	-
Detector head signal	Direct signal of sensor output Current signal (4~20mADC)		Direct signal of sensor output	Current signal (4~20mADC)		Current signal (4~30mADC)	æ	
Transmission distance to the detector head	Within 1.25 km with CVV 1.25 mm² cable	Within 1.25 km with CVVS 1.25 mm² cable		Within 600 m with CVVS 1,25 mm <sup>2</sup> cable	Within 1,25 km with CVVS 1,25 mm <sup>2</sup> cable	Depending on detector head to be connected	Within 1.25 km with CVVS 1.25 mm² cable	366
Gas concentration display		7 segments LED degital (4 digits)						: <del></del>
Range of operating temperature and relative humidity	0~40°C (no sudden change), 10~90% RH (non-condensing)							
Alarm contact	Dry contact 1a or 1b each (2 step independent) De-energized in a normal state (energized at an alarm state) or energized in a normal state (de-energized at an alarm state)							
Power supply	24VDC±10%							
Power consumption	Max, 10 W (detector head included)			Max. 5 W (detector head included)  Max. 5 W		Max, 10 W (detector head included)	Max. 2 W	
External dimensions				approx. 36 (W) × 7	72 (H) × 134 (D) mm			
Weight				approx. 100 d	g (only for unit)			

### **Multipoint Indicator/alarm System**

### Multi gas monitoring system

### **RM-700**

### **Features**

- Easy operation with touch panel.
- Multifunctional screen by LCD graphic.
- Information on all points are offered in real time.
- Trend graphs of all points are available at any time.
- Extension facility to BL-NET (multiplex transmission) provided.
- Connectable with various gas detector head.
- Mountable to 19-inch rack.
- Same size as BL-2300 amplifier rack.
- Online maintenance function provided.
- Alarm off function during maintaining provided.



Example of display list



Whole screen



Example of trend graph



Model					RM-700									
Suitable detector	head			Covering 16 units at ma	ximum according to the	selection of amplifier unit								
Model of ampl	lifier unit	700-GP	700-NC	700-GH	700-SP	700-EC	700-OX	700-CU*1						
Detection prin suited delect	nciple of lor head	Catalytic combustion	New ceramic	Semiconductor	Hot-wire Semiconductor	Electrochemical	Galvanic cell	General instrument signal						
Gas concentration	ation display LCD (6-inch TFT) Graphic panel display													
Range of opera temperature and r humidity	ting relative	0~40°C, 20~90% RH												
Integrated alai contact outpu		(1) WARNING (1 point) (2) ALARM (1 point) (3) TROUBLE (1 point) (4) CPU DOWN (1 point)  100 VAC 0,5 A (resistance load)  De-energized in a normal state (energized type: factory presettable for shipping)  A contact (B contact: presettable)												
Individual alar contact outpu		Option (OUT1 OUT2 unit required) (1) WARNING or Fault (16 points) (2) ALARM or Fault (16 points) 100 VAC 0.5 A (resistance load) De-energized in a normal state (energized type: factory presettable for shipping) A contact (B contact: presettable)												
Power suppl	y	100VAC±10% 50/60Hz												
Electric power cons	umption		Max. 180 VA											
Structure				1	Mountable to 19-inch rac	k								
External dimens	sions			approx	435 (W) × 150 (H) × 346	(D) mm								
Weight					approx, 10 kg									

<sup>\*1</sup> General measurement signals other than gas detector can be input (the amplifier unit is 700-CU) <Note> Separate power supply and terminal plate for pump power supply required.

### RM-6000 series

This unit is a one point continuous monitoring type for both marine and land use combinedly. The function, structure and performance are conforming to the related regulations and standards of 'High Pressure Gas Safety Act'.

### **Features**

- Small, light one point independent continuous monitoring type.
- Easy to install by the independent unit adoption.
- Stepwise management on gas alarm by 2 step alarm type.
- Connectable to various gas detection heads by selecting the unit.



GP-6001

(for combustible gas)

NC-6001 (W)

(for combustible gas)

GH-6001

(for combustible gas and toxic gas)

SP-6001

(for combustible gas and toxic gas)

EC-6002 (for toxic gas)

OX-6001/6002 (for oxygen)

RM-6002/6003

(for 4 ~ 20 mA transmission)



### Specification

Model	GP-6001 NC-6001 (W)	SP-6001	GH-6001	EC-6002	OX-6001	OX-6002	RM-6002	RM-6003	RM-6003T
Detection principle of suited detector head	Catalytic Hot-wire Semiconductor		Semiconductor	Electrochemical Pyrolysis-particle	Galvanic cell		General measurement signal		Carbon monoxide (CO)
Gas for indication	Combustible gas Combustible gas,		gas, Toxic gas	Toxic gas	Oxygen		Combustible gas, Toxic gas Oxygen, etc. (general measurement signal)		Semiconductor detector head (GD-A44V)
Detector head signal	Direct signal of sensor output			Current signal (4~20mADC)	Direct signal of sensor output	Current signal (4~20mADC)		Current signal (4~30mADC)	
Alarm display	1st: ALM1 red lamp blinking or lighting (after reset) and buzzer sounding 2nd: ALM2 red lamp blinking or lighting (after reset) and buzzer sounding								
Alarm contact	Dry contact 1a or 1b each (2 step independent)  De-energized in a normal state (energized at an alarm state) or energized in a normal state (de-energized at an alarm state)								
Power supply		AC specification: 100~240 VAC ±10% 50/60 Hz, DC specification: 24 VDC ±10% (21.6~26.4 VDC) [option]							
Power consumption (pump excluded)	Max.15VA Max.8.5W (detector head included)		Max.11,5VA Max.6W (delector head included)	Max.7.5VA Max.3.5W (delector head included)	Max.6.5VA Max.3W (delector head included)	Max.7.5VA         Max.7.5VA           Max.3.5W         Max.3.5W           (detector head included)         (detector head excluded)		3.5W	Max.10.5VA Max.7.5W (detector head included
External output	,	,		insulated, load resis	11171	A DOCUMENT OF THE PARTY OF THE			1.,
External dimension/Weight		appro.	x. 110 (W) × 190 (H)	× 54 (D) mm (projec	ction portions exclu	ided)/wall type: 580	g, embedding type	: 650 g	



## Model GP-147



### Specification

Model	GP-147		
Detection principle of suited detector head	Catalytic combustion type, New ceramic type		
Gas for indication	Combustible gas		
Detector head signal	$0\sim\!6\sim\!12$ VDC (10 mA or less) [standard] or $4\sim\!20$ mADC (load resistance $300~\Omega$ or less) [option]		
Transmission distance to the detector head	Within 300 m with CVV 0,75 mm² cable Within 500 m with CVV 1,25 mm² cable Within 500 m with CVV 2,0 mm² cable		
Concentration value display Character LCD (bar meter display of 2 colors (red			
Range of operating lemperature and relative humidity	-10~+50°C (no sudden change), 10~90% RH (non-condensing		
Alarm contact	Dry 1a contact [standard] or 1b contact [option] (contact capacity: 250 VAC 1 A)		
Power supply	100~120 VAC or 200~240 VAC Input automatic switching between 50/60 Hz		
UPS (uninterrupted power supply)	Lead battery 12 V 2.3 Ah $\times$ 2 pieces With backup point selecting function		
External dimension/Weight	2 point type:approx.305 (W)×290 (H)×73 (D) mm/approx.3.9kg 4 point type:approx.395 (W)×290 (H)×73 (D) mm/approx.5.0kg 6 point type:approx.485 (W)×290 (H)×73 (D) mm/approx.5.8kg 8 point type:approx.575 (W)×290 (H)×73 (D) mm/approx.6.6kg 10 point type:approx.665 (W)×290 (H)×73 (D) mm/approx.7.4kg 12 point type:approx.755 (W)×290 (H)×73 (D) mm/approx.8.2kg		

### **Features**

- 12 units at maximum can be mounted. Extension is easy owing to the connecting case adoption.
- Respective existence of backup by UPS (uninterrupted power supply) for each connected detector head can be set.
- LCD display of 2 colors (green and red) easily identifiable from even remote place.
- Thunderbolt cared specification.

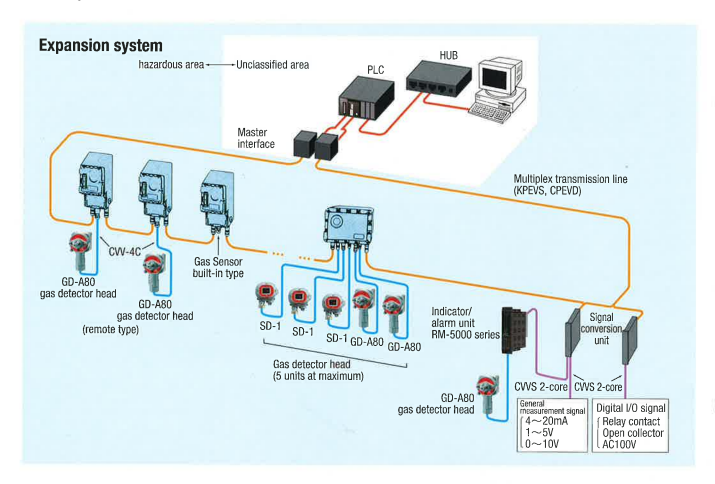
### **Multiplex Transmission System**

### Model **BL-8000**

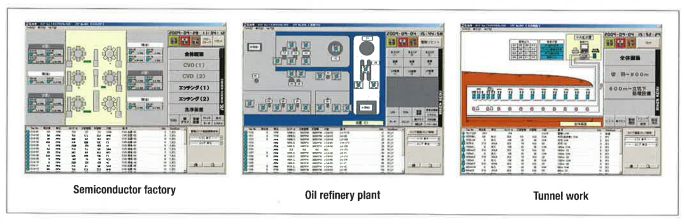
Model BL-8000 is a gas detector alarm system with a multiplex transmission optimal for an integrated monitoring from small scale (tens of points) to medium scale (several thousand points).

### **Features**

 Data can be collected and monitored by disposing the factory computer and sharing a multiplex transmission line with other signal conversion units.



### **Example of screen**



# RIKEN KEIKI KANSHIRO

### **Features**

### Does not overlook the danger on the site

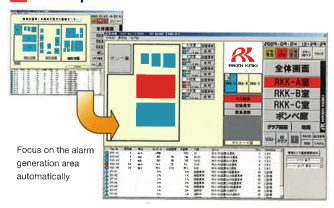
When the gas leakage is happened, it is automatically displayed on the generation area of the screen, and the site of incidence is informed.

Easy operation which can be remembered if it is used once
 Easy to see and required information is available soon with an
 easy operation. Trend graphic display that tends to become
 complex is simple and intuitive.

### Help for report making

Please utilize print data or data taken out into a removable disk for report making, etc. by the output function of information such as the alarm history and the trend graph.

### Alarm pattern



### Basic display



The place wanted to see can be searched soon by switching over the area scale or data base



The state of the alarm can be confirmed at one view of the graph, the color of which changes.



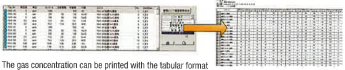
20,000 data stored at maximum. The retrieval function has been enhanced, too.



10 seconds cycle, preserved for more than 1 month. Easy operation only with a mouse,

### Advanced function

### Report (daily report and monthly report)



The gas concentration can be printed with the tabular forms of a day or a month.

### Item

**Specification** 

Item		Specification		
	os	Windows7 professional		
Recommended system requirements	CPU	Intel Celeron processor 2,8 GHz or better		
	Memory	2 GB or more		
	HDD	80 GB or more		
	Display	Resolution XGA (1024 × 768) or more		
	List screen	Unit of data base and unit of area screen Display item [Tag No./present value/unit/full scale/warning alarm/real alarm/object/comment/S No./DATABASE]		
	Bar chart	Unit of data base and unit of area screen Display item [Tag No./present value/unit/full scale/warning alarm/real alarm/object]		
Display function	Alarm history record	Return history display, Tag No. retrieval and object retrieval can retrieve the State, DataBase/S No. and comment. 20,000 display at maximum		
	Trend	Can be preserved for 1 month or more (depending on HD capacity), 7 points at maximun simultaneous display		
	Print	List, alarm history and screen image		
	Report	Display and print of daily and monthly report		
Advanced function	Alarm history record	CSV file export		
	Trend	CSV file export		

### Print function

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The screen, the list, and the alarm history table can be printed by an easy click operation.

#### Applicable PLC

Omron	CS1 series CJ1 series CJ2 series	
Mitsubishi Electric	MELSEC Q series	

### Explosion proof detector head for semiconductor material gas

4~20 mA transmission system





GD-K88Ai

GD-K88Di

### **Features**

- The power supply and the sensory output to the main body can be covered by only 2 lines.
- Intrinsic safety. Note) Accomplished by the combination with the safety holder (barrier).
- The specification with built-in aspirator is lined up. [option]

### Specification

Model	GD-K88Ai	GD-K88Di			
Gas to be detected	Toxi	c gas			
Detection method	Diffusion type	Drawing type (a pump is separately required).			
Detection principle	Electrochemical				
Detection range	Depending on gas to be detected				
Concentration value display	7 segments LCD (4 digits)				
Transmission system	$4\sim$ 20 mADC loop power (load resistance 300 $\Omega$ or less)				
Power supply	24VDC±10%				
Transmission cable	Shielded cable admitted by explosion-proof construction such as CVVS (2-core), etc.				
Range of operating temperature and relative humidity	0~40°C (no sudden change), 30~70% RH (non-condensing)				
Explosion-proof construction	Intrinsic safety (explosion class: Exia II CT	(4X) * When safety holder (barrier) is used			
Safety holder (recommended)	Zener barrier (MTL728ac) Insulation barrier (MTL5541)				
External dimension (projection portions excluded)	approx. 100 (W) × 241 (H) × 48 (D) mm				
Weight	approx. 1.0 kg	approx. 2.5 kg			

### Smart type gas detector head <portable desktop type>



TP-70DG I

### Specification

Model	TP-70DG II				
Detection principle	Electrochemical +	pyrolysis (catalyst)			
Туре	TYPE C4F6	TYPE COS			
Gas to be detected	C4 F6 (detection range: 0~5 ppm)	COS (detection range: 0~15 ppm)			
Alarm setpoint value	1st: 2 ppm/2nd: 4 ppm	1st: 5 ppm/2nd: 10 ppm			
Concentration value display	Character LCD (digital and bar meter display)				
Detection method	Pump drawing type (drawing flow rate: 0.5 L/min ±10%)				
Power supply display	POWER lamp turning on (green)				
Various displays	Gas name display/flow rate display/mode display/communication state display pyrolyzer connection display				
External output	Gas concentration signal/gas alarm contact/fault alarm contact				
Alarm accuracy	±30% of alarm setpoint value (under the same condition)				
Alarm delay time	Within 60 seconds after giving 1.6 times of gas of alarm setpoint value  * Piping delay not included (under the same condition).				
Gas alarm display	1st: ALM1 lamp blinking or lighting (red)/	2nd: ALM2 lamp blinking or lighting (red			
Gas alarm pattern	Non latching (auto-reset) or fault alarm pattern				
Various functions	White backlight/alarm delay/suppression/zero follower/sensitivity correction Flow control/calibration history/alarm trend history/event history				
Power consumption	Max. 1	50 VA			
External dimension/Weight	approx. 180 (W) x 225 (H) x 285 (D) mm (projection portions excluded)/ approx. 3.8 kg				

### **Features**

- Influence of interference is reduced by adopting the pyrolyzer with catalyst.
- New intelligent sensor equipped.
- Automatic flow rate adjusting function installed.

### **Specification**

Model	TP-70D		
Detection principle	Electrochemical, New ceramic, Semiconductor, Galvanic cell		
Gas to be detected	Toxic gas, combustible gas, oxygen		
Concentration value display	Character LCD display (white backlight), digital & bar meter display		
Detection method	Pump drawing type		
Power supply	100VAC~240VAC±10% 50/60Hz		
Power consumption	Max. 20 VA		
Range of operating temperature and relative humidity	$0{\sim}40^{\circ}\text{C}$ , $30{\sim}70\%$ RH (by the installed sensor unit, and non-condensing)		
External dimension/Weight	approx. 160 (W) × 210 (H) × 260 (D) mm (projection portions excluded)/approx. 4.3 kg		

Model	TP-70DG		
Detection principle	Electrochemical + pyrolysis		
Gas to be detected	NF3		
Concentration value display	Character LCD (white backlight), digital & bar meter display		
Detection method	Pump drawing type		
Power supply	100VAC~240VAC±10% 50/60Hz		
Power consumption	Max. 45 VA		
Range of operating temperature and relative humidity	0~40°C, 30~70% RH (by the installed sensor unit, and non-condensing)		
External dimension/Weight	approx. 160 (W) × 210 (H) × 260 (D) mm (projection portions excluded)/approx. 5.4 kg		

### Gas Detector Head <for oxygen detection>

### Explosion proof oxygen detector head

 $4{\sim}20$  mA transmission system





GD-F88Ai

GD-F88Di

### Specification

GD-F88Ai	GD-F88Di		
Oxy	/gen		
Diffusion type	Drawing type (a pump is separately required)		
Galvanic cell			
0~25	0vol%		
7 segments LCD (4 digits)			
4~20 mADC loop power (load resistance 300 Ω or less)			
24VDC±10%			
Shielded cable admitted by explosion-proof construction such as CWS (2-			
-10~+40°C (no sudden change), below 95% RH (non-condensing)			
Intrinsic safety (Exia II CT4X) * When safety holder (barrier) is used			
Zener barrier (MTL728ac) Insulation barrier (MTL5541)			
approx. 100 (W) × 241 (H) × 48 (D) mm	approx. 220 (W) × 265 (H) × 90 (D) mm		
approx. 1,0 kg	approx, 2.5 kg		
	Diffusion type  Galva 0~25 7 segments: 4~20 mADC loop power (ic 24VDC Shielded cable admitted by explosion-p -10~+40°C (no sudden change), Intrinsic safety (Exia II CT4X) ' W Zener barriet Insulation bar approx. 100 (W) × 241 (H) × 48 (D) mm		

### **Features**

- The power supply to the main body and the sensory output can be covered by only 2 lines.
- With pressure correction function (influence of the atmospheric fluctuation is corrected).
- Intrinsic safety. Note) Accomplished by the combination with the safety holder (barrier)
- The specification with built-in aspirator is lined up. [option]

### Explosion proof oxygen detector head









GD-F3A-A

GD-F3A-SC-A

GD-F4A-A

GD-F4A-SC-A

Model	GD-F3A-A	GD-F3A-SC-A	GD-F4A-A	GD-F4A-SC-A	
Detection principle		Galvar	nic cell		
Detection method	Diffusion ty	ype	Drawing type (a pump	is separately required)	
Gas to be detected		Оху	gen		
Detection range	0~25,0vol%				
xplosion-proof construction	Intrinsic safety by the combination with the Zener barrier (Ex ia II CT4X),				
Cable to be used	Equivalent to CVVS 2-core				
Power supply	Depending on the the drawing pump				
Detector head signal	Sensory output Direct signal	Current signal (4~20mADC)	Sensory output Direct signal	Current signal (4~20mADC)	

### Diffusion type gas detector head Specification

### **GD-A80** series





**GD-A80** 

GD-A80V

### **Specification**

11.4.1	GD-A80	GD-A80V	GD-A80S	GD-A80N	GD-A80-70		
Model		GD-A80V		GD-Mouly			
	Catalytic		Hot-wire	Thermal	Catalytic		
Detection principle	combustion or	Semiconductor	Semiconductor	conductivity	combustion or		
	New ceramic		method	, , ,	New ceramic		
Gas to be detected	Combustible gas	Combustible gas,	Combustible gas,	Combustible gas,	Combustible gas		
das to be detected	Combustible gas	Toxic gas	Toxic gas	Inert gas	Combustible gas		
Detection method			Diffusion type				
Townstantan sabba	Cable such as	Cable such as	Cable such as	Cable such as	Cable such as		
Transmission cable	CVV/4-core	CVVS/3-core	CVVS/4-core	CVVS/4-core	CVV/4-core		
Transmission	Depending on each indicator unit						
distance			P. Discourse by to all a sta				
Power supply		Supplied by each indicator unit					
					-40~+70°C		
Range of operating			(no sudden				
temperature and	-20∼+53°C (	-20~+53°C (no sudden change), below 95% RH (non-condensing)					
relative humidity		Below 95% RH					
					(non-condensing)		
Explosion-proof construction		Flameproof enc	losures (explosion-p	roof: Exd II CT4)			
External dimension/ Weight	approx. 78 (W) $\times$ 154 (H) $\times$ 105 (D) mm (projection portions excluded)/approx. 1.0 kg						

### Drawing type gas detector head **GD-D58** series



GD-D58·AC

### **Features**

- Drawing pump of large flow rate built-in.
- Flow rate decreasing detector sensor installed.
- Easy maintenance owing to unitizing components to be exchanged periodically.

### Specification

Model	GD-D	58·AC	GD-D58-AC-GH	GD-D	58-DC	GD-D58 · DC · GH
Туре	Type GP	Type NC		Type GP	Type NC	=
Detection principle	Catalytic combustion	New ceramic	Semiconductor	Catalytic combustion	New ceramic	Semiconductor
Gas to be detected	Combustible gas, Combustible gas  Toxic gas  Combustible gas		Combustible gas, Toxic gas			
Detection method			Pump dra	wing type		
Transmission cable	Cable such as CVV 4-core *1- or 6-core *2		Shielded cable such as CVVS/3- core *1-or 5-core *2		such as	Shielded cable such as CVVS 3-core *1- or 5-core *2
Transmission distance			Depending on ea	ach indicator ur	nit	
Power supply	100~110VAC±10% · 50/60Hz			24	4VDC (21.6~26	.4VDC)
Range of operating temperature and relative humidity	-20~+50°C (no sudden change) Below 95% RH (non-condensing)				+53°C (no sudd 95% RH (non-c	
Explosion-proof construction	Flameproof enclosures (explosion-proof: Exd II B+H <sub>2</sub> T4)					
External dimension/ Weight	approx	approx, 197 (W) × 286 (H) × 140 (D) mm (projection portions excluded)/approx, 5.8 kg				prox. 5.8 kg

- \*1 For the case of wiring power supply and transmission cables separatedly \*2 For the case of wiring power supply and transmission in one cable

### Drawing type gas detector head <Concentration value display furnished>

### SD-D58 series



SD-D58·AC

### **Features**

- Drawing pump of large flow rate built-in.
- Flow rate decreasing detector sensor installed.
- Easy maintenance owing to unitizing components to be exchanged periodically.
- One-man maintenance possible.

### Specification

Model	SD-D	58·AC	SD-D58 AC · GH	SD-D58-DC		SD-D58·DC·GH
Type	Type GP	Type NC	<del>-</del>	Type GP	Type NC	-
Detection principle	Catalytic combustion	New ceramic	Semiconductor	Catalytic combustion	New ceramic	Semiconductor
Gas to be detected	Combustible gas		Combustible gas, Toxic gas	Combustible gas		Combustible gas, Toxic gas
Concentration value display		7 segments LED degital (4 digits)				
Detection method		Pump drawing type				
Alarm accuracy	Combustible gas: within ±25% of the alarm setpoint value, Toxic gas: within ±30% of the alarm setpoint value				alarm setpoint value,	
Alarm delay time	Within 30 or 60 seconds after giving 1.6 times of gas of alarm setpoint value (depending on gas to be detected. Neither piping delay nor communication delay is included.)					
Transmission cable	Cable such as CVVS 2- or 4-core Cable such as CVVS 3- or 5-core				3- or 5-core	
Transmission distance		Depending on each indicator unit				
Power supply	100~	-110VAC±10%	· 50/60Hz	24	4VDC (21.6~26	4VDC)
Range of operating temperature and relative humidity	-20~+50°C (no sudden change), -20~+53°C (no sudden change), below 95% RH (non-condensing) below 95% RH (non-condensing)			<b>o</b> ,.		
Explosion-proof construction	Flameproof enclosures (explosion-proof: Exd II B+H <sub>2</sub> T4)					
External dimension/ Weight	approx	. 197 (W) × 286	(H) × 140 (D) mm (p	rojection portio	ns excluded)/ap	prox. 5.8 kg

### Drawing pump with hydrogen explosion proof

**RP-D58** 

Model	RP-D58 · AC	RP-D58 · DC
Power supply	100-110VAC±10% · 50/60Hz	24VDC (21.6~26.4VDC)
Power consumption	Max, 13 VA	Max. 8.6 W
Range of operating temperature and relative humidity	-20~+50°C (no sudden change) Blow 95% RH (non-condensing)	-20~+53°C (no sudden change) Blow 95% RH (non-condensing)
Explosion-proof construction	Flameproof enclosures (exp	olosion-proof: Exd II B+H₂T4)
External dimension/Weight	approx. 197 (W) x 286 (H) x 140 (D) mm (p	rojection portions excluded)/approx. 5.8 kg

### Optical Interferometric Gas Monitor < for Electric power, Gas, Solvent, and Food manufacturing>

### **F** series

Commercialized to be able to use more advanced function of optoelectronics stably for a long term by combining optical technique of RIKEN KEIKI for 80 years and the latest electronic technologies. The function corresponding to the user needs of specialized field equipped.

### **Features**

- Optical interferometric principle to be able to measure concentration of all gases by refractive index.
- Continuous accurate measurement of calorie of natural gas and LPG, etc.
- Range of measurement wide selectable.
- Automatic zero and span calibration.
- Long-term stability owing to microcomputer-control of the metering section temperature.
- Economical running cost owing to few consumable introduced.
- Gases in N2, H2 and He, etc. measurable (optional specification).

### Optical Interferometric Gas Monitor



### **Features**

Hydrogen explosion-proof assayed (ExdIIB + H<sub>2</sub>T4X)

### **Specification**

Model	FI-800	
Measuring principle	Optical interferometric	
Measuring object gas	Combustible gas/Solvent vapor/Inert gas	
External output	4~20 mA load resistance 300 Ω or less	
Concentration value display	LCD digital	
Detection method	Drawing type (introduction with external unit)	
Alarm display	LED lamp blinking (AL1, AL2)	
Alarm contact	Dry contact (AL1, AL2)	
Fault alarm	Decrease of flow rate, light intensity and contrast	
Power supply	100~220 VAC ±10% 50/60 Hz, power consumption: Max, 8 VA	
Range of operating temperature and relative humidity	-10~+40°C (no sudden change), below 80% RH (non-condensing)	
Explosion-proof construction	Flameproof enclosures (Exd II B+H₂T4)	
External dimension/Weight	approx. 220 (W) × 332 (H) × 122 (D) mm (projection portions excluded)/approx. 16 k	

### FI-815A



Model	FI-815A
Measuring principle	Optical interferometric
Measuring object gas	Various solvent vapors in atmosphere
Measuring range	0~100%LEL
Structure	Rack mount type
Measuring method	Pump drawing type (drawing flow rate: 1,0 L/min or more)
Response time	T90 Within 15 second (put in the gas from gas IN).
Concentration value display	LCD digital (the least digit 1% LEL)
Concentration output	$4{\sim}20$ mA (electric current discharge type) permissible load resistance 300 $\Omega$ or less
Alarm contact	AL1 and AL2 1a each Contact capacity: 125 VAC 1 A/30 VDC 1 A (resistance load)
Fault alarm	Decrease of flow rate, light intensity and contrast
Power supply	100 VAC ±10% 50/60 Hz, power consumption: Max. 17 VA
Range of operating temperature and relative humidity	-10∼+50°C and below 95% RH (gases dewing/condensing in the unit unapplicable)
External dimension/Weight	арргох, 370 (W) × 150 (H) × 266 (D) mm/approx, 6 kg

### Chemical Tape Gas Detector < Transportable>

### Highly sensitive toxic gas monitor optimal for low concentration gas management

### **FP** series

This is a highly sensitive toxic gas monitor that is hardly influenced by interference gases because of using detection tape.

As the detection tape reacts with gas to be detected chemically, the detection is hardly influenced by hydrogen and organic solvents, etc. and the tape shows its true ability for the low concentration management of the target gases at the exit, etc. of the detoxifying apparatus. Moreover, for the detection tape exchange, as one-touch cassette system is adopted, the tape detaching can easily be executed without fail,

### **Features**

- Optimal for the environment monitor of a clean room.
- The detection sensibility is extremely high and it is optimal for the monitoring of the low concentration (ppb detection).
- It excels in selectivity, and is not interfered with other gases.
- The exchange of tapes is easy owing to the cassette in system.
- Remaining quantity indicator of the tape is provided.



FP-300 FP-301





FP-300AGZS

### **Specification**

Model	FP-300	
Detection principle	Chemical tape method	
Gas to be detected	Toxic gas: Semiconductor special material gas	
Alarm accuracy	Within ±20% of alarm setpoint value (under the same condition)	
Detection tape and time used	1 month (without alarm) Remaining tape quantity indication provided With a prior notice and warning of tape end	
Alarm setpoint value (2 steps)	Depending on gas to be detected	
External output signal	$4\sim$ 20 mADC (load resistance 300 $\Omega$ or less)	
Power supply	Desktop: 100 ~ 240 VAC ±10% 50/60 Hz Panel mount type: 24 VDC ±10%	
Power consumption	Desktop: approx., 16 VA/max, 30 VA (tape feeding) Panel mount type: approx., 10 W/max., 20 W (tape feeding)	
External dimensions	Desktop: approx. 164 (W) × 198 (H) × 263 (D) mm Panel mount type: approx. 164 (W) × 164 (H) × 263 (D) mm	
Weight	Desktop: approx., 6.5 kg Panel mount type: approx., 5.5 kg	

### Specification

Model	FP-301		
Detection principle	Chemical tape method		
Gas to be detected	H₂Se	AsH₃	
Alarm accuracy	Within ±20% of alarm setpoint v	alue (under the same condition)	
Detection tape and time used	Remaining tape quanti	1 month (without alarm) Remaining tape quantity indication provided With a prior notice and warning of tape end	
Alarm setpoint value (2 steps)	1st (WARNING):50ppb 2nd (ALARM):100ppb	1st (WARNING):5ppb 2nd (ALARM):10ppb	
External output signal	4~20 mADC (load resistance 300 Ω or less)		
Power supply	Desktop: 100 ~ 240 VAC ±10% 50/60 Hz Panel mount type: 24 VDC ±10%		
Power consumption	Desktop: approx, 16 VA/max, 30 VA (tape feeding) Panel mount type: approx, 10 W/max, 20 W (tape feeding)		
External dimensions	Desktop: approx. 164 (W) $\times$ 198 (H) $\times$ 263 (D) mm Panel mount type: approx. 164 (W) $\times$ 164 (H) $\times$ 263 (D) mm		
Weight	Desktop: approx. 6,5 kg Panel mount type: approx. 5,5 kg		

Model	FP-300AGZS		
Detection principle	Chemica	I tape method	
Gas to be detected	C₅F8	C <sub>4</sub> F <sub>6</sub>	
Alarm accuracy	Within ±30% of alarm setpoir	nt value (under the same condition)	
Detection tape and time used	2 months (without alarm) Remaining tape quantity indication provided With a prior notice and warning of tape end		
Alarm setpoint value (2 steps)	1st (WARNING): 2.0ppm, 2nd (ALARM): 4.0ppm		
External output signal	$4\sim$ 20 mADC (load resistance 300 $\Omega$ or less)		
Power supply	100~240VAC±10% 50/60Hz		
Power consumption	Max. 150 VA		
External dimensions	approx. 250 (W) × 198 (H) × 300 (D) mm		
Weight	approx. 9,5 kg		

### **Infrared Gas Detector**

### Reries

RI series was made into a series as a summarization of long years' RIKEN KEIKI's technology with the infra-red analysis meter.

It cover various sites with abundant variations.

### **Features**

- Easy installation with the space-saving design.
- A little influence of the interference gas.
- Excellent long-term stability.



**RI-257** 



RI-557 <portable>



RI-215A (diffusion type)



RI-215D (drawing type)

### **Specification**

Model	RI-257		
Detection principle	Non-dispersive infrared		
Gas to be detected	CFC gas, PFC gas and various solvent gases		
Detection range	Depending on gas to be detected		
Detection method	Pump drawing type		
Alarm	2 step alarm [1st (WARNING), 2nd (ALARM)]  Operation: Fault alarm pattern  (non latching (auto-reset) after alarm confirmed)  Alarm light: Lamp display (yellow/red)  Contact output: open contact at a normal state  (normal closed contact optional)  Contact rating: 125 VAC 0,1 mA~0,5 A (for load resistance)		
Alarm setpoint value	Depending on gas to be detected		
Alarm accuracy	±30% of alarm setpoint value (under the same condition)		
Alarm delay time	Within 30 seconds after giving 1.6 times of gas of alarm setpoint value		
External output	4~20 mA load resistance 300 Ω or less		
Power supply	100VAC±10% 50/60Hz		
Power consumption	Max. 50 W		
Range of operating temperature and relative humidity	0~40°C, 30~90% RH (non-condensing)		
External dimension/Weight approx., 180 (W) × 355 (H) × 97 (D) mm (projection portionss exc approx., 3.8 kg			

### **Specification**

Model	RI-557
Detection principle	Non-dispersive infrared
Gas to be detected	CO, CO <sub>2</sub> , CH <sub>4</sub> , etc. in atmosphere
Detection range	Depending on gas to be detected
Detection method	Pump drawing type
Concentration output	4~20 mADC, load resistance 300 Ω or less, or 0~1 VDC
Power supply	100~220VAC±10% 50/60Hz
Power consumption	Max, 25 VA (100 V), Max, 35 VA (220 V)
Range of operating temperature and relative humidity	0∼40°C, below 90% RH (non-condensing)
External dimension/Weight	approx., 220 (W) × 200 (H) × 320 (D) rmm (projection portions excluded)/ approx., 5.7 kg

Model	RI-215A	RI-215D				
Detection principle	Non-dispersive infrared					
Gas to be detected	Carbon dioxide					
Concentration value display	LCD display					
Detection range	0~2000ppm (TYPE-2000) 0~5000ppm (TYPE-5000) 0~9990ppm (TYPE-9990) 0~5vol% (TYPE-5)	0~2000ppm (TYPE-2000) 0~5000ppm (TYPE-5000) 0~9990ppm (TYPE-9990) 0~2vol% (TYPE-2) 0~5vol% (TYPE-5)				
Concentration display		stection range: 0 $\sim$ 2000 ppm), age: 2000 $\sim$ 9990 ppm)				
resolution	vol% specification: 0,005 vol% (detection range: 0~2 vol%), 0.010 vol% (detection range: 2~5 vol%)					
Repeatability	Within ±5% F	S (under the same condition)				
Detection method	Diffusion type	Pump drawing type				
Drawing flow rate	1.0 L/min or more					
External output signal		stance: Min, 500 kΩ) or esistance: Max, 300 Ω)				
Alarm setpoint value	ppm specification: 1000 ppm					
(set value optional)	vol% specification: 1 vol% [TYPE-2], 2,5 vol% [TYPE-5]					
Alarm contact output	Dry co	ontact 1a				
Range of operating temperature and relative humidity	0~40°C, below 10~90% RH (non-condensing)					
Power supply	24VDC±10% 24VAC±10% 50/60Hz	100VAC±10% 50/60Hz 110VAC±10% 50/60Hz 220VAC±10% 50/60Hz				
Power consumption	Max. 4 VA	Max. 12 VA				
External dimensions	approx. 78 (W)× 78 (H) ×31 (D) mm (projection portions excluded)	approx. 220 (W) × 265 (H) × 76 (D) mm (projection portions excluded)				
Weight	approx. 0.2 kg	approx. 3.6 kg				

# **RI-2000W(R)**



### **Features**

- For leak detection of N₂O.
- For leak detection of medical application anesthetic gas cylinder.

### Specification

Model	RI-2000W (wall type)/RI-2000R (19-inch rack installation type)				
Detection principle	Non-dispersive infrared				
Gas to be detected	N₂O (nitrous oxide)				
Detection range	0~200ppm				
Detection method	Pump drawing type				
Drawing flow rate	approx, 1,0 L/min or more				
Kind of alarm	Gas alarm: 2 step alarm Fault alarm: System abnormal, Flow rate decrease, motor abnormal, etc.				
External output	$4\sim$ 20 mA (non-insulated, linear, load resistance 300 $\Omega$ or less)				
Alarm accuracy	Within ±30% of alarm setpoint value (under the same condition)				
Power supply	100 VAC ±10% 50/60 Hz, power consumption: Max, 400 VA				
External dimension/Weight (projection portions excluded)  Wall type: approx, 350 (W) × 440 (H) × 160 (D) mm, approx, 17 kg 19-inch rack installation type: approx, 482 (W) × 180 (H) × 402 (D) mm, approx					

### Single Point Gas Monitor

Sensor built-in type and remote sensor type, selectable

**0X-600** 





Remote sensor

Specification

opcomoduon	loption		
Model	OX-600		
Gas to be detected	Oxygen		
Detection method	Diffusion type or remote detection method		
Detection principle	Galvanic cell		
Detection range	0~25,0 vol% (1 digit: 0,1 vol%)		
Concentration value display	LCD digital display (3 digit 7 segment/3 color backlight: green, orange and red) *1		
Length of remote cable	3 m, 5 m, 10 m, 20 m		
Kind of alarm	Gas alarm: 2 step alarm (fault alarm pattern/cancel with reset switch) Fault alarm: System abnormal, sensor abnormal (non latching (auto-reset))		
Alarm setpoint value	1st: 19.0vo1% 2nd: 18.0vo1%		
Alarm history record	10 records from the latest (least concentration and generated date)		
External output	$4\sim$ 20 mADC (non-insulated, load resistance 300 $\Omega$ or less) or $0\sim$ 1 VDC (non-insulated) *2		
Alarm contact	Dry contact 1a or 1b each, Contact capacity 125 VAC 1 A or 30 VDC 1 A (resistance load)		
Range of operating lemperature and relative humidity	-10~+40°C (no sudden change), below 90% RH (non-condensing)		
Power supply	100 VAC ±10% 50/60 Hz or 24 VDC ±10% or 2 size AA alkaline battery		
Power consumption	AC specification: Max. 5 VA DC specification: Max. 3 W		
Continuous operating time (dry battery specification)	approx, 1 year (25°C, without Alarm, backlight off)		
External dimensions	Main body: approx., 80 (W) × 120 (H) ×35.5 (D) mm Remole sensor: approx., 40 (W) × 96 (H) × 35.5 (D) mm (projection portions excluded)		
Weight	AC specification: approx, 200 g DC specification: approx, 180 g Dry battery specification: approx, 230 g Remote sensor: approx, 55 g (cable excluded)		

Sensor built-in type and remote sensor type, selectable

**EC-600** 





Main body

Remote sensor

	[option]
Model	EC-600
Gas to be detected	Carbon monoxide
Detection method	Diffusion type or remote detection method
Detection principle	Electrochemical
Detection range	0~150 ppm (1 digit: 1 ppm)
Concentration value display	LCD digital display (3 digit 7 segment/3 color backlight: green, orange and red) *1
Length of remote cable	3 m, 5 m, 10 m, 20 m
Kind of alarm	Gas alarm: 2 step alarm (fault alarm pattern/cancel with reset switch) Fault alarm: System abnormal, sensor abnormal (non latching (auto-reset))
Alarm setpoint value	1st: 50ppm 2nd: 100ppm
Alarm history record	10 records from the latest (highest concentration and generated date)
External output	$4\sim$ 20 mADC (non-insulated, load resistance 300 $\Omega$ or less) or $0\sim$ 1 VDC (non-insulated)* <sup>2</sup>
Alarm contact	Dry contact 1a or 1b each, Contact capacity 125 VAC 1 A or 30 VDC 1 A (resistance load)
Range of operating temperature and relative humidity	0~40°C (no sudden change), below 90% RH (non-condensing)
Power supply	100 VAC ±10% 50/60 Hz or 24 VDC ±10% or 2 size AA alkaline battery
Power consumption	AC specification: Max, 5 VA DC specification: Max, 3 W
Continuous operating time (dry battery specification)	approx. 1 year (25°C, without alarm, backlight off)
External dimensions	Main body: approx. 80 (W) $\times$ 120 (H) $\times$ 35.5 (D) mm Remote sensor: approx. 40 (W) $\times$ 96 (H) $\times$ 35.5 (D) mm (projection portions excluded)
Weight	AC specifications: approx, 200 g DC specifications: approx, 180 g Dry battery specification: approx, 230 g Remote sensor: approx, 55 g (cable is excluded

<sup>\*1</sup> Backlight is usually off for dry battery specification, (a part of operation for dry battery specification is different from that of AC and DC specifications) \*2 0-1VDC only for dry battery specification

### **Photoelectron Spectrophotometer**

## AC-5

### **Features**

- Work function and ionization potential can be measured in approx. 5 minutes in the atmosphere.
- A big sample can be measured (max. 180 mm × 180 mm).
- Continuous measurement possible (max. 25 samples at 1 time).
- A new type detector adopted (the measurement of the electron count in 1 second has increased to twice compared to our old detector).
- Range of energy scanning: 3.4 ~ 6.2 eV.
- Max. light intensity: 500 nW or more (at 5.9 eV).



### **Specification**

Model	AC-5			
Measuring principle	Low-energy electron count			
Range of energy scanning	3.4~6.2eV (364~200nm)			
Repeatability (standard deviation)	Work function 0.02 eV (sample: gold plate) Slope 1.0 Y/eV (averaged slope at 20 $\sim$ 30 Y/eV)			
Measuring time	Normal time required to measure the work-function: approx. 5 minute (5 sec an energy measurement)			
Maximum count	4,000cps			
UV lamp	D₂ lamp			
Min. light intensity	1,0 nW or less (at 5,9 eV)			
Max light intensity	500 nW or more (at 5,9 eV)			
Ultraviolet spot size	2~4 mm square			
Spectroscope	Grating type monochromator			
Sample	approx, 180 mm × 180 mm Max, thickness 1.0 mm ±0,2 mm			
Sample stand	For approx, 195 mm × 195 mm Max, thickness 1 mm			
Range of operating temperature and relative humidity	15∼35°C, dew point -30°C or higher, below 60% RH			
Power supply	100∼240VAC 50/60Hz 5A (max)			
Power consumption	approx. 240 W (personal computer excluded)			
External dimensions	AC-5 LC (light source part): approx, 470 (W) × 500 (D) × 300 (H) mm AC-5 DC (metering part): approx, 600 (W) × 500 (D) × 380 (H) mm (neither rubber feet nor projection portions are included)			
Weight	AC-5 LC (light source part): approx. 35 kg AC-5 DC (metering part): approx. 50 kg			

<sup>\*</sup> To operate this equipment, a display and manual operating device (personal computer equipment) is required separately.

### Option for photoelectron spectrophotometer Fermi level measuring instrument

## FAC-2

### **Features**

- Fermi level of the semiconductor sample that was not able to be measured with the photoelectron spectrophotometer can be measured in an atmosphere.
- It is suitable to measure the time elapsing changes in metallic surface, etc. immediately after deposition, because the necessary time to measure is short.
- Set up of the sample is easy, as the precise adjustment of the distance between electrode and sample is unnecessary.



Measuring method	Kelvin method			
Configuration of Mesuring section	φ 10mm			
Energy range of measurement	3.4 $\sim$ 6.2 eV (when calibrated with a standard sample of the work function 5 eV)			
Measuring time	10 seconds or less			
Repeated reproducibility	±0.02 eV or less			
Range of operating temperature	10~35℃			
Range of operating relative humidity	60% RH or less			
Power supply	100VAC 50/60Hz			
External dimensions approx., 235 (W) × 330 (H) × 408 (D) mm (standard size, H and D vary depending on the microscope				
Weight	approx. 12 kg			

### **Photoelectron Spectrophotometer**

## AC-3

### **Features**

- A comparatively big sample (max. 30 mm square) and powder can be measured because measurement is implemented in the atmosphere.
- Information on the surface up to the depth to the nanometer order can be measured.
- Work function and ionization potential can be measured in approx.
   5 minutes.
- Range of energy scanning: 4.0 ~ 7.0 eV.
- Max. light intensity: 100 nW or more (at 5.9 eV).
- Handling is easy as the vacuum is not used.



### **Specification**

Model	AC-3			
Measuring principle	Low-energy electron count			
Electron detector	Open counter			
Range of energy scanning	4.0~7.0eV (310~177nm)			
UV lamp	Heavy hydrogen lamp with lamphouse			
Spectroscope	Nitrogen substitution grating type monochromator			
Repeatability	Work function 0.02 eV (standard deviation)			
Measuring time	Normal time required to measure work function: approx. 5 minute (10 sec an energy measurement)			
Ultraviolet spot size	2×5mm			
Max. light intensity	100 nW or more (at 5,9 eV)			
Sample	$30 \times 30$ mm (max.), thickness 10 mm (max.), 1 point measurement			
Software	AC-3 for Windows (work function meter)			
Range of operating temperature and relative humidity	15~35℃, 20~60%RH			
Power supply	AC100V 50/60Hz 5A (max)			
Utility	Compressed air: Pressure 0.5 $\sim$ 0.7 MPa, flow rate 5 L/min Nitrogen: Pressure 0.5 $\sim$ 0.6 MPa, flow rate 2 L/min (measuring), 5 L/min (purging)			
External dimensions	approx. 740 (W) × 1080 (H)× 680 (D) mm (caster included)			
Weight	approx. 120 kg			

<sup>\*</sup> To operate this equipment, a display and manual operating device (personal computer equipment) is required separately.

### Portable X-ray Diffractometer with a Fluorescent X-ray Analyzer

## **DF-01**

### **Features**

- 2 kinds of analyses of diffraction X rays and X-ray fluorescence can be implemented at the same point, and then more accurate data can be obtained from 2 different measurement data.
- Nondestructive and noncontact portable analyzer.
   Analysis method of nondestructive and noncontact.
   The relic and the cultural asset, etc. which are restricted to move and carry out can be "analysed in situ".
- Measuring object of large-scale and the strange appearance can be measured as it is.

There are little restrictions in the nominal size and the shape of the measuring object. It is possible to measure it as it is without fracture, cutting out and/or dividing even if the measuring object is large and/or strange appearance.



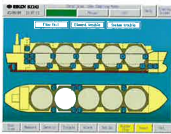
Model	DF-01				
Detection element	<sub>13</sub> Al – <sub>92</sub> U				
Specimen geometry	Unrestricted (do not collide with the device)				
Atmosphere	Atmosphere and He				
Measurement size	over φ 2,5 mm (differ according to the angle)				
Measuring range of angle 2 $ heta$	0~120°				
The least travel	0.002°				
Collimator	φ 2mm×75mm				
X-ray tube target	Cr				
Rated output of X-ray tube	28W				
Rated voltage of X-ray tube	35kV				
Rated current of X-ray tube	0.8mA				
X-ray tube cooling system	Forced-air cooling				
Detector type	Si-PIN photodiode				
Power supply	100~240VAC 50/60Hz 5A (max)				
External dimensions	Metering section: approx. 542 (W) $\times$ 342 (D) $\times$ 203 (H) mm (for 2 $\theta=0^{\circ}$ Control part: approx. 427 (W) $\times$ 295 (D) $\times$ 180 (H) mm				
Weight Metering part: approx. 12 kg Control part: approx. 16 kg					

To operate this equipment, a display and manual operating device (personal computer equipment) is required separately.

### **Marine Gas Detection System**

Scanning type gas detection system
 Pump room/water ballast tank/inter barrier space
 Other holding

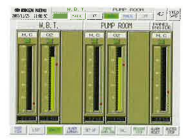




Area screen



List screen



Bar meter screen



Alarm screen

- Touch panel easy to see
- Gas detecting part <--> Display part separated type considering the installing location
- Piping inboard shortening possible
- Built-in ballast water mis-aspiration prevention device (for oil tanker)

### Gas detection alarm system for pump room



Model MS PR-2.0 (HC) Model MS PR-2.1 (HC/O<sub>2</sub>) Model MS PR-2.2 (HC/H<sub>2</sub>S) Model MS PR-2.3 (HC/O<sub>2</sub>/H<sub>2</sub>S)



Operation unit



Display unit

- Covering SOLAS 2000 Oil tanker pump room dedicated gas detecting alarm system
- 4 to 6 point switching measurement type
- Corresponding to O2 and H2S measurement besides HC gas

### Danger of Gas

### What is the Combustible Gas ...?

According to Safety Regulations for General High Pressure Gas (JAPAN), the combustible gas is;

- The lower limit of the explosion limit of it (it means the explosion limit when it is mixed with air. It is the same as follows.) is 10-percent or less.
- · The difference between upper limit and lower limit of explosion limit of it is 20 percent or larger.

The combustible gas is a generic name of the gas with the possibility of causing combustion. There is a possibility of causing an explosion if the density range of the mixture of combustible gas and Oxygen (air) is in a certain range and ignition source exists. This density range is called the range of explosion, and the lowest concentration over the range of explosion is called Lower Explosive Limit (LEL) and the highest concentration are called Upper Explosive Limit (UEL).

One Example of Lower Explosive Limit (LEL) and Upper Explosive Limit (UEL) of Hydrogen (H2) Explosion risk UEL LEL (4vol%) existing!! (75.6vol%)Range of explosion 100vol% 50vol% Ovd1% 0%LEL Alarm setpoint value 100%LEL =4vol% =0vol% 25%LEL

Regarding the Alarm Setpoint Value of the Combustible Gas

It is too late to annunciate the danger after the concentration of the combustible gas reaches Lower Explosive Limit (LEL)!!



The concentration control to inform the existence of the combustible gas before it reaches LEL is necessary.

Regarding the concentration control of less than the Lower Explosive Limit, the alarm setpoint value of the combustible gas is decided as follows in Exemplified Standards concerning Safety Regulations for General High Pressure Gas.

• The value of 1/4 or less of the Lower Explosive Limit

### What is the Toxic Gas ...?

According to Safety Regulations for General High Pressure Gas (JAPAN), the toxic gas is,

• Threshold limit value is the one of 200/1,000,000 or less ( = permissible level is 200 ppm or less)

Moreover, the alarm setpoint value of the toxic gas, according to Exemplified Standards concerning Safety Regulations for General High Pressure Gas, is

• The value below the permissible level value (twice value of the permissible level concentration value for the one which is difficult to prepare the calibration gas)

### Definition of permissible level

It is a concentration judged for the adverse effect on health not to be seen by almost all workers if the concentration of the toxic substance in air is below this value even if the worker is exposed to the toxic substance on the labor site.

RIKEN KEIKI adopts the threshold limit value of ACGIH (The United States industry hygiene expert meeting: American Conference of Governmental Industrial Hygienists) though the threshold limit value is recommended by ACGIH and Japan Association of Industrial Health.

### Kind of threshold limit value

• TWA (time weighted average):

Time-weighted average value of that health problems might not be caused even if exposed repeatedly in the usual work of eight hours per day, 40 hours during the week.

• STEL (short term exposure limit):

Limit value of short time exposure 4 times or less a day within 15 minutes and interval of 1h or more, by which no health problems might be caused.

· C (ceiling value):

Upper bound that must not be exceeded.

### What are Oxygen Deficiency and the Hydrogen Sulfide Poisoning?

Oxygen Deficiency and the hydrogen sulfide poisoning are provided from Ordinance on Prevention of Oxygen Deficiency, etc. as follows.

- Oxygen Deficiency ......The symptom that occurs because of inhalation of air in the state whose concentration of the atmospheric oxygen is less than 18% is observed.
- Hydrogen sulfide poisoning .... The symptom that occurs because of inhalation of air in the state whose concentration of the hydrogen sulfide exceeds 10/1,000,000 (10 ppm) is observed.

A usual alarm setpoint value is set to 18% according to Ordinance on Prevention of Oxygen Deficiency, etc (JAPAN).

### Symptom of Oxygen Deficiency

	Cymptom of Chygen Pencioney
Oxygen concentration (%)	Symptom
20.93	Oxygen concentration of atmosphere.
18	It is necessary to prepare the respiratory protective device such as continuous ventilation, the oxygen concentration measurements in the work environment, and the safety belts though it is a safety threshold.
16 ~ 12	Increase of pulse and ventilatory frequency, mental concentration decrease, wrong simple calculation, poor precision muscle work, muscular depression, headache, the tinnitus aurium, the evil intention, and nausea appear.
14 ~ 9	A judgment decrease, a state of exaltation, an unstable mental status, frequent sigh, abnormal tiredness, the state of drunkenness, headache, nausea, vomits, no memory at that time, pain in the wound not felt, escape power of whole body, temperature elevation, cyanosis, haze consideration, danger of the crash death from stairs and a ladder and drowning.
10 ~ 6	Nausea, vomitus, loose freedom of the action, cannot move nor shout even if danger is felt, prostration, sensory hallucination, cyanosis, loss of consciousness, fainting, central nervous system disorder, generalized convulsion, crisis of death.
6 or less	Several-time gasping respirations and syncope, fainting, bradypnea and sto spasm, cardioplegic arrest, death.

### Symptom of Hydrogen Sulfide Poisoning

Hydrogen sulfide concentration (ppm)	Symptom
0.025	Limitation of sense of smell,
0.2	Everyone can perceive the odour.
3~5	Odour of strength of revolted medium degree,
10	Mucous membrane stimulation thresholds of eyes.
20 ~ 30	Do not feel the strength in a concentration any more by the experience of the odour. Minimum boundary where lungs are stimulated.
100 ~ 300	It comes to be felt that the unpleasant odour decreased rather in 2 to 15 minute due to sense of smell neuroparalysis.  Diaphragma flame (gas eyes), itching of eye, soreness, feeling that sand catches one's eye, dazzling, hyperemia and tumescence, turbidity of diaphragma, cornea fracture and sluff, distortion of view or bleariness, enhancement of soreness by light.  Dead from suffocation due to bronchitis, pulmonitis and pulmonary oedema with 8 to 48 hrs. continuum exposure.  Scorching soreness of mucous membrane of the air passages.  Limitation that doesn't arrive at a serious symptom with an exposure of 1 hr. or less.
350 ~ 600	Danger of the life with an exposure of 30 minutes to 1 hr.
700 ~ 1000	Respiratory paralysis, loss of consciousness, fainting, respiratory stoppage, and death at once after appearance of short time interval breath,
5.000	Instantaneous death.

Reference: New anoxia danger work chief person text (October 26, 2007 3rd print issued)

### □ List of Combustible Gas to be Detected\*

Paramera	Chemical	PROFESSION AND 1809	Ignition	Explosion li	CARDO COMPOSIDADO DA COMO	
Gas name	formula	Flash point (°C)	temperature (FC)	Lower limit	Upper limit	Specific gravity
Acetylene	C <sub>2</sub> H <sub>2</sub>	gas	305	1.5	100	0.9 (gas)
Acetone	C₃H <sub>6</sub> O	-20	539	2.15	14,3 100℃	0.8
Isobutane	C <sub>4</sub> H <sub>10</sub>	gas	460	1.8	9.8	0.6
Ethanol	C₂H <sub>6</sub> O	12	400	3,3	19	0.8
Ethane	C <sub>2</sub> H <sub>6</sub>	gas	515	3.0	15.5	1.0 (gas)
Ethylene	C₂H₄	gas	440	2.7	36.0	1.0 (gas)
Ortho-xylene	C <sub>e</sub> H₁o	30	470	1.0	7.6	0.9
Ethyl acetate	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>	-4	470	2.1	12.8	0.9
Cyclohexane	C <sub>8</sub> H <sub>16</sub>	-17	245	1.3	8.3	0.8
Cyclopentane	C <sub>5</sub> H <sub>10</sub>	-37	320	1.4		=
Dimethyl ether	C₂H <sub>6</sub> O	gas	240	3.0	32	
Hydrogen	H <sub>2</sub>	gas	560	4.0	75	0.07 (gas)
Styrene	C <sub>8</sub> H <sub>8</sub>	30	490	1.1	8.0	0.9
Tetrahydrofuran	C₄H <sub>6</sub> O	-14	230	1.8	12.4	0.9
Toluene	C <sub>7</sub> H <sub>8</sub>	4	530	1.2	7.8	0.9
1,3-butadiene	C₄H <sub>6</sub>	gas	420	1,1	16.3	0.6
Propane	C₃H <sub>6</sub>	gas	450	2.0	10.9	1.6 (gas)
Propylene	C₃H <sub>6</sub>	gas	455	2.0	11.1	-
n-hexane	C <sub>6</sub> H <sub>14</sub>	-22	223	1.2	7.5	0.7
n-heptane	C <sub>7</sub> H <sub>16</sub>	-7	204	1:1	6.7	0.7
Benzene	C <sub>6</sub> H <sub>6</sub>	≥11	498	1.2	8.6	0.9
Methyl methacrylate	C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	10	430	1.7	12.5	0.9
Methanol	CH₄O	9	440	5.5	36	0.8
Methane	CH₄	gas	600	5.0	15:0	0.6
Methyl isobutyl ketone C <sub>6</sub> H		16	475	1.2 90°C	80°C	0.8



\*\* The value of each item is different according to the literature. The explosion limit in this list of gas to be detected is described based on the house standard. The flash point and the ignition temperature is according to [Technological indicator of Labor health and safety General Institute: JNIOSH-TR-No.44 (2012) Factory explosion-proof facility guide for user] and the specific gravity is according to [Danger and harmful handbook of chemical substance, June 20, 1991, 1st ed 1st print Issued]

### List of Toxic Gas to be Detected

Gas name	ACGIH recommendation value Chemical				Japan Association of Industrial Health recommendation value	RIKEN KEIKI standard		
	formula	Threshold limit value (TLV)		Threshold limit value	Detection range (812	Alarm setpoint value		
		TWA	STEL	C				
Arsine	AsH <sub>3</sub> 5ppb — 10ppb			0~15ppb	5ppb			
Phosphine	PH <sub>3</sub>	0.3ppm	1ppm	==	0.3ppm	0~1ppm	0,3ppm	
Diborane	B₂H <sub>6</sub>	0,1ppm	=	75.	0,01ppm	0~0,3ppm	0,1ppm	
Silane	SiH₄	5ppm		_ ==	100ppm	0~15ppm	5ppm	
Disilane	Si₂H <sub>6</sub>	100		===	**	0~15ppm	5ppm	
Germane	GeH₄	0.2ppm	:=::	<del>-</del>	रेग्ड	0~0.8ppm	0.2ppm	
Hydrogen selenide	H₂Se	0.05ppm	-	**	0,05ppm	0~0.2ppm	0,05ppm	
Nitrogen trifluoride	NF <sub>3</sub>	10ppm	:++:		<del></del>	0~30ppm	10ppm	
Boron tribromide	BBr <sub>3</sub>	-	<del></del>	1ppm	#:	HBr 0∼6ppm	HBr 2ppm	
Arsenic trichloride	AsCL <sub>3</sub>	24	=	22	#0	HCL 0∼6ppm	HCL 2ppm	
Arsenic pentachloride	AsCL <sub>5</sub>	-	=	4	<u> </u>	HCL 0∼6ppm	HCL 2ppm	
Boron trichloride	BCL₃		=	2	-	HCL 0∼6ppm	HCL 2ppm	
Germanium tetrachloride	GeCL₄	72	=	725	==:	HCL 0∼6ppm	HCL 2ppm	
Molybdenum pentachloride	MoCL₅	-	-	+	=	HCL 0∼6ppm	HCL 2ppm	
Phosphorus trichloride	PCL <sub>3</sub>	0,2ppm	0,5ppm	₩.	0.2ppm	HCL 0∼6ppm	HCL 2ppm	
Phosphorus pentachloride	PCL₅	0,1ppm	-		0.1ppm	HCL 0∼6ppm	HCL 2ppm	
Phosphorus oxychloride	POCL <sub>3</sub>	0.1ppm		<del></del>	-T-2	HCL 0∼6ppm	HCL 2ppm	
Antimony pentachloride	SbCL₅	-	==	#0		HCL 0∼6ppm	HCL 2ppm	
Silicon tetrachloride	SiCL₄	-	-			HCL 0∼6ppm	HCL 2ppm	
Dichlorosilane	SiH <sub>2</sub> CL <sub>2</sub>		_	-	-	HCL 0∼6ppm	HCL 2ppm	
Trichlorosilane	SiHCL <sub>3</sub>	1945	-	240	_	HCL 0∼6ppm	HCL 2ppm	
Fin tetrachloride	SnCL₄	-		421		HCL 0∼6ppm	HCL 2ppm	
Tungsten hexachloride	WCL <sub>6</sub>		-		=-	HCL 0∼6ppm	HCL 2ppm	
Tungsten hexafluoride	WF <sub>6</sub>	122		227	= = = = = = = = = = = = = = = = = = = =	HF 0.4ppm~3ppm	HF 0,5ppm	
Arsenic trifluoride	AsF <sub>3</sub>		2	=		HF 0.4ppm~3ppm	HF 0.5ppm	
Arsenic pentafluoride	AsF <sub>5</sub>		9	-	=	HF 0.4ppm~3ppm	HF 0,5ppm	
Boron trifluoride	BF <sub>3</sub>			1ppm	0,3ppm	HF 0.4ppm~3ppm	HF 0.5ppm	
Molybdenum hexafluoride	MoF <sub>6</sub>	-	_	тррпп	одоррии	HF 0.4ppm~3ppm	HF 0,5ppm	
Phosphorus pentafluoride	PF <sub>5</sub>	===			_			
Sulfur tetrafluoride						HF 0.4ppm~3ppm	HF 0.5ppm	
	SF <sub>4</sub>	-		0.1ppm		HF 0.4ppm~3ppm	HF 0.5ppm	
Silicon Tetrafluoride	SiF <sub>4</sub>	-		0		HF 0.4ppm~3ppm	HF 0,5ppm	
Hydrogen chloride	HCL		-	2ppm	5ppm	0~6ppm	2ppm	
Hydrogen fluoride	HF	0.5ppm		2ppm	3ppm	HF 0.4ppm~3ppm	HF 0.5ppm	
Hydrogen bromide	HBr	-	-	2ppm	-	0~6ppm	2ppm	
Hydrogen iodide	HI	-				0~5ppm	2ppm	
Chlorine	CL <sub>2</sub>	0.5ppm	1ppm	=	0.5ppm	0~1,5ppm	0.5ppm	
Fluorine	F <sub>2</sub>	1ppm	2ppm	₩.	=3	0~3ppm	1ppm	
Bromide	Br	0.1ppm	0.2ppm		0.1ppm	0~1ppm	0,2ppm	
Chlorine trifluoride	CLF <sub>3</sub>	170	240.	0.1ppm		0~0.6ppm	0.1ppm	
Ozone	O <sub>3</sub>	0.1ppm	775	#2	0,1ppm	0~0.6ppm	0.1ppm	
Nitrogen monoxide	NO	25ppm	-	++0.2		0~100ppm	25ppm	
Nitrogen dioxide	NO <sub>2</sub>	0.2ppm			pending	0~9ppm	3ррт	
Sulfur dioxide	SO <sub>2</sub>	-	0,25ppm	-	pending	0∼6ppm	2ppm/4ppm	
Hydrogen sulfide	H₂S	1ppm	5ppm		5ppm	0~3ppm	1ppm	
Carbon monoxide	co	25ppm	24		50ррт	0~75ppm	25ррт	
Ammonia	NH₃	25ppm	35ppm	-	25ppm	0~75ppm	25ppm	
Monomethylamine (MMtA)	CH₅N	5ppm	15ppm	27	10ppm	0~15ppm	5ppm	
Dimethylamine (DMA)	C <sub>2</sub> H <sub>7</sub> N	5ppm	15ppm	=	10ppm 0,2~15ppm		5ppm	
Trimethylamine (TMA)	C <sub>3</sub> H <sub>9</sub> N	5ppm	15ppm	=	-,	0~15ppm	5ppm	
Diethylamine (DEA)	C₄H₁₁N	5ppm	15ppm	==	10ppm	0,2~15ppm	5ppm	
-lydrogen cyanide	HCN		=	4.7ppm	5ppm	0.3~15ppm	5ppm	
Hydrogen peroxide	H <sub>2</sub> O <sub>2</sub>	1ppm		+4.		0~3ppm	1ppm/2ppm	

\*2 For the hydrolyzing gas, the range of detection and the alarm setpoint value of the gas generated after the gas is hydrolyzed are described.

TWA (time weighted average):

Time-weighted average value of that health problems might not be caused even if exposed repeatedly in the usual work of 8 hours per day,
40 hours during the week.

STEL (short term exposure limit):

Limit value of short time exposure 4 times or less a day within 15 minutes and interval of 1h or more, by which no health problems might be caused.

Upper bound that must not be exceeded.



### Related Laws and Regulations (JAPAN)

In the work environments where combustible gases, toxic gases and other hazardous gases are used, it is mandatory to install gas detector to measure them in order to secure safety. This section provides excerpt of the laws and regulations relating to gas detector.

High Pressure Gas Safety Act (act no. 204 of June 7, 1951)

Latest Amendments: Act No. 72 of June 18, 2014

#### Chapter I General Provisions

#### Article 1 (purpose)

The purpose of this Act is to regulate the production, storage, sale, transportation and other matters related to the handling of high pressure gases, their consumption as well as the manufacture and handling of their containers and to encourage voluntary activities by private businesses and the High Pressure Gas Safety Institute of Japan for the safety of high pressure gases with the aim of securing public safety by preventing accidents and disasters caused by high pressure gases.

#### Article 2 (definitions)

The term "high pressure gas" as used in this Act means any gas that falls under any of the following items:

- Compressed gas, the pressure (meaning gauge; the same shall apply hereinafter) of which is not less than 1 megapascal at its normal operating temperature and which is currently not less than 1 megapascal, or compressed gas, the pressure of which is not less than 1 megapascal at a temperature of 35 degrees Celsius (except compressed acetylene gas in both cases);
- (ii) Compressed acetylene gas, the pressure of which is not less than 0.2 megapascal at its normal operating temperature and which is currently not less than 0.2 megapascal, or compressed acetylene gas, the pressure of which is not less than 0.2 megapascal at a temperature of 15 degrees Celsius;
- (iii) Liquefied gas, the pressure of which is not less than 0.2 megapascal at its normal operating temperature and which is currently not less than 0.2 megapascal, or liquefied gas, the temperature of which is 35 degrees Celsius or less in the case that the pressure is 0.2 megapascal; or
- (iv) In addition to what is listed in the preceding item, those liquefied gases, the pressure of which exceeds zero Pascal at a temperature of 35 degrees Celsius, and which, inclusive of liquefied hydrogen cyanide and liquefied methyl-bromide, are specified by a Cabinet Order.

### Cabinet Order of High Pressure Gas Safety Act (cabinet order no. 20 of February 19, 1997)

Latest Amendments: Cabinet Order No. 328 of October 27, 2004

The Cabinet establishes this Order in accordance with the provisions of the High Pressure Gas Safety Act (act no. 204 of 1951) and for implementation thereof.

#### Article 7 (type of high pressure gas specified in cabinet order)

The types of gases, among those high pressure gases of Paragraph 1 of Article 24-2 of the Act, specifically specified in a Cabinet Order as requiring special care for the prevention of accidents in their consumption shall be the following gases in compressed and liquefied form:

- (ii) phosphine
- (iii) arsine
- (iv) diborane
- (v) hydrogen selenide
- (vi) monogermane
- (vii) disilene

### Safety Regulations for General High Pressure Gas (ministry of international trade and industry ordinance no. 53 of May 25,

Latest Amendments: Ministry of Economy, Trade and Industry Ordinance No. 58 of November 20, 2014

### Chapter I General Provisions

#### Article 1 (scope)

This is to set forth, based on the High Pressure Gas Safety Act (act no. 204 of 1951, hereinafter referred to as the "Act"), the regulations on the safety (excluding the safety on the production of high pressure gases pertaining to the specific production businesses specified in the Safety Regulations for Industrial Complex, etc. (ministry of international trade and industry ordinance no. 88 of 1986)) on the high pressure gases (excluding high pressure gasses subject to the provisions of Regulations for Refrigeration Safety (ministry of international trade and industry ordinance no. 51 of 1966) and Safety Regulations for Liquefied Petroleum Gas (ministry of international trade and industry ordinance no. 52 of 1966): the same shall apply hereinafter).

For the purpose of these regulations, the terms listed in the following items shall be defined as

"combustible gases" shall mean; acrylonitrile, acrolein, acetylene, acetaldehyde, arsine, ammonia, carbon monoxide, ethane, ethylamine, ethyl benzene, ethylene, ethyl chloride, vinyl

chloride, chloromethyl, ethylene oxide, propylene oxide, hydrogen cyanide, cyclopropane. disilene, diborane, dimethylamine, hydrogen, hydrogen selenide, trimethylamine, carbon disulfide, butadiene, butane, butylene, propane, propylene, bromomethyl, benzene, phosphine, methane, monogermane, silane, monomethylamine, methyl ether, hydrogen sulfide and other gases falling under either of the following a. or b.

- a. The lower explosion limit (meaning the explosion limit when mixed with air: the same shall apply hereinafter) being 10% or less
- b. The difference between the upper limit and lower explosion limit being 20% or more
- "toxic gases" shall mean: acrylonitrile, acrolein, sulfurous acid gas, arsine, ammonia, carbon monoxide, chlorine, chloromethyl, chloroprene, arsenic pentafluoride, phosphorus pentafluoride, ethylene oxide, nitrogen trifluoride, boron trifluoride, phosphorus trifluoride, hydrogen cyanide, diethylamine, disilene, sulfur tetrafluoride, silicon tetrafluoride, diborane, hydrogen selenide, trimethylamine, carbon disulfide, fluorine, bromomethyl, benzene, phosgene, phosphine, monogermane, silane, monomethylamine, hydrogen sulfide and other gases with threshold limit value being 200 ppm or less.
- (iii) "special high pressure gases" shall mean: arsine, disilene, diborane, hydrogen selenide, phosphine, monogermane and silane
- "inert gases" shall mean: helium, neon, argon, krypton, xenon, radon, nitrogen, carbon dioxide or fluorocarbon (excluding combustible type).

Chapter II Permission, etc. concerning Production or Storage of High Pressure Gas Section 1 Permission, etc. concerning Production of High Pressure Gas

#### Article 6 (technical standards concerning stationary production equipment)

Technical standards specified by an Ordinance of METI as referred to in Article 8, item (1) of the Act for the production facilities made up of stationary production equipment (excluding cold evaporator, compressed natural gas station, liquefied natural gas station and compressed hydrogen station) shall be as follows, provided, however, that this shall not apply in case of taking any safety measure which is approved by the Minister of Economy, Trade and Industry as having an equivalent effect, and refrigerating equipment for cooling of production equipment may be subject to the technical standards specified by the Regulations for Refrigeration Safety.

- (xxvi) Electrical equipment concerning high pressure gas equipment for combustible gases (excluding ammonia and bromomethyl) shall be of a structure having explosion-proof capabilities suitable for its installation place and the type of the gas.
- (xxxi) Production facilities of combustible gases or toxic gases specified by the Minister of Economy. Trade and Industry shall be installed with equipment to delect leak of such gases and trigger an alarm at places where gases leaked from such production facilities may accumulate.
- (xxxvi) Piping concerning gas equipment for special high-pressure gas, arsenic pentafluoride. etc., sulfurous acid gas, ammonia, chlorine, chloromethyl, ethylene oxide, hydrogen cyanide, phosgene or hydrogen sulfide shall, wherever necessary, of double tube construction depending on the type, properties and pressure of these gases as well as on the nearby situation of the piping (including the concentrated condition of type 1 safety properties and type 2 safety properties in the vicinity of the business where the piping is installed), and necessary measures shall be taken to detect the leakage of the gas from such double tube, provided, however, that this shall not apply if the piping is prevented from being damaged by installing in a sheath or other protective structure and measures are taken to prevent any leaked gas from spreading to the vicinity.

#### Chapter VIII Notification concerning Consumption of High Pressure Gas

Article 55 (technical standards concerning consumers of specific high pressure gas) Technical standards specified by an Ordinance of METI as referred to in Paragraph 1 of Article 24-3 of the Act shall be as follows.

- (xxiv) Piping concerning consumption equipment for special high-pressure gas, liquefied ammonia or liquefied chloride shall, wherever necessary, of double tube construction depending on the type, properties and pressure of these gases as well as on the nearby situation of the piping (including the concentrated condition of type 1 safety properties and type 2 safety properties in the vicinity of the business where the piping is installed), and necessary measures shall be taken to detect the leakage of the gas from such double tube, provided, however, that this shall not apply if the piping is prevented from being damaged by installing in a sheath or other protective structure and measures are taken to prevent any leaked gas from spreading to the vicinity.
- Consumption facilities shall be installed with equipment to detect leak of such gases and trigger an alarm at places where gases leaked from such production facilities may accumulate.

### Exemplified Standards concerning Safety Regulations for General High Pressure Gas

(enacted on March 26, 2001, amended on December 26, 2012)

23. Gas leakage detection and alarm equipment and place of installation Relevant provisions

> Article 6 paragraph 1 item (xxxi), Article 7 paragraph 1 item (i), Article 7-3 paragraph 1 item (vii), paragraph 2 item (xvi), Article 12 paragraph 1 item (i), Article 22, Article 55 paragraph 1 item (xxvi)

Equipment to detect and trigger an alarm of any leakage of combustible gases and toxic gases (acrylonitrile, sulfurous acid gas, arsine, ammonia, carbon monoxide, chlorine, ethylene oxide, disilene, diborane, hydrogen selenide, carbon disulfide, benzene, phosphine, monogermane, silane and hydrogen sulfide) at production facilities, storage places and consumption facilities shall be in accordance with the following standards.

Gas leakage detection and alarm equipment (hereinafter referred to as "Detection alarm

### Related Laws and Regulations (JAPAN)

equipment" in 23 of these Standards) shall be capable of detecting leakage of combustible gases or oxygen or toxic gases, indicating its concentration as well as triggering an alarm and shall have the following capabilities.

- 1.1 Detection alarm equipment shall be of catalytic combustion method, membrane type galvanic cell method, semi-conductor method or any other method to automatically trigger an alarm at the preset gas concentration (hereinafter referred to as "Alarm setpoint") by detecting the change of detection element by an electrical mechanism.
- 1.2 Alarm setpoint shall be a quarter or less of a lower explosive limit for combustible gases, 25% for oxygen and acceptable concentration (twice the value of acceptable concentration for ammonia, chlorine and other toxic gases similar thereto with difficulty to prepare the calibration gas; the same shall apply to 1.6) or less for toxic gases, provided, however, that it shall be 0.1% or less for the Detection alarm equipment to be installed pursuant to 3.1 (6) c. In this case, Alarm setpoint shall be able to be set at any value.
- 1.3 The gas alarm accuracy of Detection alarm equipment shall be ±25% or less for combustible gases, ±5% or less for oxygen and ±30% or less for toxic gases of the Alarm setpoint.
- 1.4 The delay time for the Detection alarm equipment to trigger an alarm shall be inspected by applying the alarm delay test under the provision 6.7.2 of JIS M7626 (1994) correspondingly. This inspection shall be conducted by introducing the gas 1.6 times of the concentration of the Alarm setpoint and the delay then shall be within 30 seconds, provided, however, that it shall be within one minute for specific gases which delay more than that for the structure of the Detection alarm equipment or for theoretical reasons (ammonia, carbon monoxide or any other gases equivalent thereto).
- 1.5 Alarm accuracy shall not deteriorate even when there are ±10% fluctuations of power voltage, etc.
- 1.6 The scale of indicator shall, within each scale range, clearly indicate 0 to lower explosive limit (for those with the Alarm setpoint being low concentration, proper value of the lower explosive limit or less can be set in consideration of such Alarm setpoint), 0 to 50% for oxygen and 0 to three times the value of acceptable concentration for toxic gases.
- 1.7 Once an alarm is triggered, the alarm shall, in principle, continue even upon the change of gas concentration in the atmosphere and shall stop only by its inspection or measures to be taken.
- 1.8 Detection alarm equipment shall be regularly maintained in accordance with maintenance particulars described in instruction manuals or specifications. The results of maintenance shall also be recorded and retained for three years or more.
- 1.9 Calibration of the reading of gas leakage detection alarm equipment for special highpressure gas shall be carried out at least once every six months.
- 1.10 Detection alarm equipment shall be checked at least once a month for triggering of an alarm upon the alarm circuit inspection and at least once a year for the proper operation by the detection and alarm inspection.

#### 2. Construction

The construction of Detection alarm equipment shall be as follows.

- 2.1 It shall have sufficient strength (element and transmission circuit being particularly durable) and shall be easy to handle and maintain (particularly for the replacement of element, etc.)
- 2.2 The parts which come into contact with gases shall be made of corrosion-resistant materials or materials with sufficient anticorrosion treatment and other parts shall be finished with good coating or plating.
- 2.3 For explosion proof property, it shall have passed the test under Article 44 of Industrial Safety and Health Act (act no. 57 of 1972).
- 2.4 In the case of receiving alarms from two or more probes, receiving circuit shall be able to trigger an alarm if it is under the condition to activate the Detection alarm equipment and such point shall be identifiable even when the other triggers an alarm and activate the circuit.
- 2.5 Receiving circuit shall be made easily identifiable of it being activated.
- 2.6 Alarm shall trigger an alarm simultaneously with turning on or blinking of a lamp.

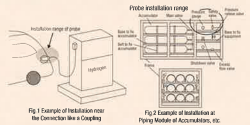
### 3. Installation place

Detection alarm equipment shall be installed as follows.

- 3.1 Installation place and quantity of probes of Detection alarm equipment in the production facilities (excluding piping: the same shall apply hereinafter in 3.1) shall be in accordance with the following items:
  - (1) In the circumference of a place where there are indoor-installed compressor, pump, reaction equipment, storage tank and other high-pressure gas equipment with high potential for gas leakage (excluding those specified in (3)) and where leaked gas is likely to accumulate: One or more per 10 meter circumference of these equipment group;
  - (2) If those high-pressure gas equipment as referred to in (1) are installed outdoor and are close to other high-pressure equipment, walls or other structures, or are installed inside a pit or the like, a place where leaked gas is likely to accumulate: One or more per 20 meter circumference of these equipment group;
  - (3) A place where leaked gas is likely to be accumulated in the circumference of production facilities including fire source such as a heating furnace: The number calculated by the ratio of one or more per 20 meter circumference of the place;
  - (4) Inside an instrument room (excluding the case where measure(note) is taken to prevent penetration of leaked gas): One or more;
  - (5) In the circumference of a group of filling ports of toxic gases: One or more;
    - (note) In principle, the measure to prevent penetration of leaked gas shall mean either of the following:
    - a. To retain the pressure inside the instrument room necessary for preventing penetration of gases from outside; or
    - b. To raise the entrance floor to at least 2.5 meters over the ground for the instrument room only for gases heavier than air.
  - (6) Notwithstanding the foregoing (1) to (5), the following standards shall apply to specific compressed hydrogen stations of Article 7-3, Paragraph 2:
    - a. One or more inside a steel casing or inside a fireproof room in which compressor is Installed, provided, however, that for such fireproof room of which inside wall dimension exceeds 10 meters, the quantity shall be one or more for every 10 meters in such length;
    - b. One or more inside the dispenser case;
    - c. One each or more of Detection alarm equipment having one or more probes near the connection part such as the coupling between the filling hose and the container fixed

onto a vehicle (see Fig.1):

- d. One or more on the upper piping module of accumulator (see Fig.2);
- e. One or more at a place where hydrogen is accumulated near the device to generate hydrogen such as a reformer.
- 3.2 Installation place and quantity of probes for Detection alarm equipment in a repository or consumption facilities (excluding piping; the same shall apply hereinafter in 3.2) shall be in accordance with the following items:
  - (1) In the circumference of a place where there are indoor-installed decompression equipment, storage equipment, consumption equipment (excluding part of burners, etc. which are equipped with an interlocking mechanism of pilot burner method and not likely to cause gas leakage) and other equipment with high potential for gas leakage and where leaked gas is likely to accumulate: One or more per 10 meters of the circumference of these equipment group;
  - (2) If those equipment as referred to in (1) are installed outdoor and are close to other equipment, walls or other structures, or are installed inside a pit or the like, a place where leaked gas is likely to accumulate: One or more per 20 meter circumference of these equipment group;
  - (3) If containers for special high-pressure gas, etc. are stored at a container depot: One or more in the circumference of a place of the container group where leaked gas is likely to accumulate;
  - (4) Inside a cylinder cabinet: One or more.
- 3.3 The height for the probe to be installed for the facilities of 3.1 or 3.2 shall be determined in accordance with conditions such as specific gravity of the gas, environment, height of gas equipment and so on.
- 3.4 A place where alarm is triggered and lamp is turned on or blinks shall be where parties concerned are stationed and is suitable for taking various countermeasures upon an alarm.
- 3.5 In cases where forced exhaust equipment is operated around the clock in production or consumption facilities, the provisions of 3.1 and (1), (2), (3) of 3.2 shall not apply and a probe shall be installed for every inlet of forced exhaust equipment.



#### 27. Double tube for toxic gas piping

### Relevant provisions

Article 6 paragraph 1 item (xxxvi), Article 12 paragraph 1 item (i), Article 22, Article 55 paragraph 1 item (xxiv)

With regard to double tube construction for gas equipment piping of special high-pressure gas, arsenic pentafluoride, etc., sulfurous acid gas, ammonia, chlorine, chloromethyl, ethylene oxide, hydrogen cyanide, phosgene and hydrogen sulfide, the following items shall apply:

- Outer tube of the double tube construction shall have the standard inside diameter of 1.2 times or more of the outside diameter of the inner tube and material, wall thickness, etc. shall conform to the specifications under 7. Breakdown test and airtightness test, 8.
   Strength of high-pressure gas equipment and conduit, and 9. Standards of materials used for gas equipment, etc.
- Any of the following measures shall be taken between the inside tube and outside tube of the double tube to detect leakage of gases:
- 2.1 To install a probe of gas leakage detection and alarm equipment between the inside tube and outside tube of the double tube;
- 2.2 To install a device to detect and alarm the rise of pressure between the inside tube and outside tube of the double tube;
- 2.3 To run inert gas such as nitrogen all the time between the inside tube and outside tube of the double tube, and to install a probe of gas leakage detection alarm equipment on its outlet; or
- 2.4 To suction between the inside tube and outside tube of the double tube all the time by exhaust equipment, etc. and to install a probe of gas leakage detection alarm equipment on its outlet.

### Industrial Safety and Health Act

### (act no. 57 of June 8, 1972)

#### Latest Amendments: Act No. 82 of June 25, 2014

#### Chapter I General Provisions

#### Article 1 (purpose)

The purpose of this Act is to secure, in conjunction with the Labor Standards Act (act no. 49 of 1947), the safety and health of workers in workplaces, as well as to facilitate the establishment of comfortable working environment, by promoting comprehensive and systematic countermeasures concerning the prevention of industrial accidents, such as taking measures for the establishment of standards for hazard prevention, clarifying the safety and health management responsibility and the promotion of voluntary activities with a view to preventing industrial accidents

#### Chapter IV Measures for Preventing the Dangers or Health Impairment of Workers

#### Article 20 (measures to be taken by employers, etc.)

The employer shall take necessary measures for preventing the following dangers:

### Related Laws and Regulations (JAPAN)

- (i) Dangers due to machines, instruments and other equipment (hereinafter referred to as "machines, etc.")
- (ii) Dangers due to substances of an explosive nature, substances of a combustible nature and substances of an combustible nature
- (iii) Dangers due to electricity, heat and other energy

#### Chapter V Regulations concerning Machines, etc. and Harmful Substances Section 1 Regulations concerning Machines

#### Article 42 (restrictions on transfer, etc.)

Among machines, etc., other than specified machines, etc., which are listed in Appended Table 2, or require dangerous or harmful operations, or are used in a dangerous place, or used for preventing danger or health impairment, those defined by Cabinet Order shall not be transferred, leased or installed unless they conform to the construction code provided for by the Minister of Health, Labour and Welfare or are equipped with safety apparatus designated by the Minister of Health, Labour and Welfare.

#### Article 44-2 (type examination)

Of the machines, etc. as referred to in Article 42, one who has manufactured or imported a machine which is listed in Appended Table 4 and designated by the Cabinet Order shall have such manufactured or imported machine undergo the type examination to be conducted by the party registered by the Minister of Health, Labour and Welfare (hereinafter referred to as the "registered type examination agency") as prescribed by the Ordinance of the Ministry of Health, Labour and Welfare. However this provision shall not apply to the machines, etc., which have been imported, and which have undergone the examination set forth in the next paragraph.

### Ordinance on Industrial Safety and Health (ministry of labour ordinance no. 32 of September 30, 1972) Latest Amendments: Ministry of Health, Labour and Welfare Ordinance No. 132 of December 1, 2014

#### Part II Safety Standards

Chapter VI Prevention of Dangers in Excavating Work, etc.

Section 2 Construction Work of Tunnels, etc.

Subsection 1 Investigation, etc.

#### Article 382-2 (measurement, etc. of the concentration of combustible Gas)

The employer shall, in the case of a construction work of tunnels, etc., the combustible gases are liable to be generated, designate a person charged with the measurement of the concentration of the combustible gases in order to prevent an explosion or fire and have the said person measure and record the concentration of the combustible gas at the places where the said combustible gases are liable to be generated or stagnate, every day before commencing the work for the day, after an earthquake of medium shock or heavier or when having found any abnormalities related to the said combustible gases.

#### Article 382-3 (installation, etc. of automatic alarms)

The employer shall, when it is found as a result of the measurement set forth in the preceding Article that the combustible gases exist and is liable to cause an explosion or fire, install automatic alarms at necessary places for an early detection of abnormal rise in the concentration of the combustible gases. In this case, the said automatic alarms shall have system, which is able to quickly alert workers who are working around the area of the detector heads of the automatic alarms to the abnormal rises in the concentration of the said combustible gas.

- 2. The employer shall, as regards the automatic alarm device set forth in the preceding paragraph, check the following matters before commencing the work for the day, and immediately repair when having found any abnormalities:
- (i) Abnormalities in the measuring gauges
- (ii) Abnormalities in detector heads
- (iii) Function of the alarms

### Subsection 1-3 Prevention of Explosions, Fires, etc.

### Article 389-2 (measures in the case of automatic alarms sound)

The employer shall establish measures in advance that the workers concerned should take to prevent an explosion or fire due to combustible gas when the automatic alarms set forth in Article 382-3 sound, and make the said measures known to the said workers.

#### Part III Health Standards

#### Chapter I Harmful Working Environment

### Article 583 (standards of concentration of carbon dioxide gas in a pit)

The employer shall ensure that the concentration of carbonic dioxide gas in the air is kept at 1.5% or less in workshop in pits. However, this shall not apply to lifesaving or danger prevention work using air respirators, oxygen respirators or hose masks.

#### Article 589 (workplace to be measured for work environment)

The workshops in pits prescribed by the Ordinance of the Ministry of Health, Labour and Welfare set forth in item (iv) of Article 21 of the Order shall be as follows:

- (i) Workshops in pits where carbon dioxide gas stagnates or is liable to stagnate;
- (ii) Workplace in a pit where temperature exceeds or is likely to exceed 28°C;
- (iii) Workshops in pits provided with ventilation facilities.

### Article 592 (measurement, etc., of concentration of carbon dioxide gas in a pit)

The employer shall, as regards a workshop in pit set forth in item (i) of Article 589, measure concentration of carbon dioxide gas, periodically once every period within a month.

The provisions of paragraph (2) of Article 590 shall apply mutatis mutandis to the case that measurements pursuant to the provision of the preceding paragraph have been carried out.

#### Ordinance on Prevention of Anoxia, etc.

(ministry of labour ordinance no. 42 of September 30, 1972)

Latest Amendments: Ministry of Health, Labour and Welfare Ordinance
No. 175 of December 19, 2003

In accordance with the provisions of Industrial Safety and Health Act (act no. 57 of 1972) and for the purpose of implementing the Act, ordinance on prevention of anoxia, etc. shall be set forth as follows:

#### **Chapter I General Provisions**

#### Article 1 (duties of the employer)

The employer shall make efforts to establish working methods, maintain a proper working environment and take measures necessary for preventing anoxia, etc.

#### Article 2 (definitions)

In this ordinance, the meanings of the terms are as defined respectively in the following items:

- (i) Oxygen deficiency: States under which the oxygen concentration in the air is less than 18%.
- (ii) Oxygen deficiency, etc.: The state defined in the preceding item or the state in which the concentration of hydrogen sulfide in the air is 10ppm or more.
- (iii) Anoxia: The symptom observed in one who has inhaled oxygen-deficient air.
- (iv) Hydrogen sulfide poisoning: The symptom observed in one who has inhaled the air in which the concentration of hydrogen sulfide is 10 ppm or more.
- v) Anoxia, etc.: Anoxia or hydrogen sulfide poisoning.
- (vi) Hazardous work of oxygen deficiency: Those jobs to be carried out in places with the hazard of oxygen deficiency (hereinafter referred to as "oxygen-deficient place") designated in Attached Table 6 of the Enforcement Order (hereinafter referred to as "Cabinet Order") of the Industrial Safety and Health Law (cabinet ordinance no. 318 of 1972).
- (vii) Class-1 hazardous work of oxygen deficiency: The oxygen deficiency-hazard work other than class-2 hazardous work of oxygen deficiency out of the oxygen-deficiency-hazard works
- (viii) Class-2 hazardous work of oxygen deficiency work: The work to be carried out in the oxygen-deficiency-hazard place designated in item 3-3, item 9 or item 12 of Attached Table 6 of the Cabinet Order (to be restricted to the places designated by the Minister of Health, Labour and Welfare as the places with the hazard of anoxia and hydrogen sulfide poisoning for the places designated in the said items) from among the oxygen-deficiency-hazard places

#### Chapter II General Preventive Measures

#### Article 3 (working environment measurement, etc.)

For the workplace designated in item 9 of Article 21 of Cabinet Order, the employer shall measure the concentration of the oxygen in the air before having the workers start the day's work, providing that the concentrations of both the oxygen and hydrogen sulfide shall be measured for workplaces where class-2 hazardous work of oxygen deficiency is to be carried out.

- 2. When the employer has made the measurements of the oxygen concentrations in the air provided for by the preceding paragraph, he shall make a record of the items given below, every time the said measurements have been made, and shall keep the recorded results of the said measurements in custody for a period of three years.
  - (i) Date and time of the measurements
  - (ii) Method of measurement
- (iii) Places at which the said measurements were carried out
- (iv) Conditions of measurements
- (v) Results of the measurements
- (vi) Name of the measurer
- (vii) Outline of the measures taken for prevention of anoxia based on the results of the measurements

#### Article 4 (measuring instruments)

When the employer has workers engage in hazardous work of oxygen-deficiency, he shall provide the instruments necessary for measurement of oxygen concentration in the air stipulated in Paragraph 1 of the preceding Article, or shall take measures for enabling the workers to easily make use of said instruments.

#### Article 5 (ventilation)

The employer whose workers engage in hazardous work of oxygen deficiency shall keep the concentration of oxygen in the air at least at 18% or more in the workplace (the concentration of the oxygen shall be 18% or more, and the concentration of the hydrogen sulfide, less than 10 ppm in the case of class-2 hazardous work of oxygen deficiency) by installing an appropriate ventilating system except in cases where a ventilating system cannot be installed in order to prevent explosion or oxidization, etc., and where it is extremely difficult to install a ventilating system due to the nature of the work to be carried out.

The employer shall not be allowed to use pure oxygen while the workplace is ventilated conforming to the provision of the preceding paragraph.

### Other Relevant Laws and Regulations

In addition to the foregoing laws and regulations, there are following relevant laws and regulations:

- · Working Environment Measurement Act
- Fire Service Act
- Ship Safety Act
- · Act on Maintenance of Sanitation in Buildings (building maintenance act)
- Act on Securing of Safety and Optimization of Transaction of Liquefied Petroleum Gas (liquefied petroleum gas act)
- Gas Business Act
- Act on Hot Springss

### **Explosion-proof Construction**

Explosion-proof electrical equipment are currently classified based on two types of standards.

One is Constructional Requirements for Electrical Equipment for Explosive Atmospheres of the Ministry of Labour Notification No. 16 of 1969 and another is its partial amendment, Recommended Practices for Explosion-Protected Electrical Installations in General Industries as referred to in the Ministry of Health, Labour and Welfare, Labour Standards Bureau (JAPAN).

### [Constructional Requirements for Electrical Equipment for Explosive Atmospheres 1

### Types of Explosion-proof Construction of Electrical Equipment for **Explosive Atmospheres and their Corresponding Symbols**

Kind of type of gas-explosion protection	Symbol	
Intrinsic safety	ia or ib	
Flameproof enclosures	d	
Pressurized enclosures	f	
Increased safety	e	
Oil-immersion	0	
Type of protection 'n' nA, nC, nR or nL		
Encapsulation ma or mb		
Special	s	

### Explosion Class Classification of Combustible Gases or Vapors

Explosion class	Limit of flame propagation (mm)
1	Over 0.6
2	Over 0.4 and less than 0.6
3 (a,b,c,n) **1	Equal to or less than 0.4

<sup>%1 3</sup>a, 3b, 3c and 3n in the explosion class denote hydrogen and water gas, carbon disulfide acetylene and all gases and vapors, respectively.

### Ignition Point Classification of Combustible Gases or Vapors

Ignition point	Ignition point (°C)	Permissible lemperature of electrical equipment (°C)		
G1	Over 450	360		
G2	Over 300 and less than 450	240		
G3	Over 200 and less than 300 160			
G4	Over 135 and less than 200	110		
G5	Over 100 and less than 135	80		

### Ignition points of representative explosive gas classes under the Constructional Requirements for Electrical Equipment for Explosive **Atmospheres**

Temperature class Explosion- proof class	G1	G2	G3	G4	<b>G</b> 5
Ť	Acetone Ammonia Carbon monoxide Ethane Acetic acid Ethyl acetate Toluene Propane Benzene Methanol Methane	Ethanol Isopentyl acetate Butane	Gasoline Hexane	Acetaldehyde	
2		Ethylene Ethylene oxide			
3	Water gas Hydrogen	Acetylene			

### Display example

### d3aG4

- d: Flameproof enclosures
- 3a: Limit of flame propagation of combustible gas (hydrogen and water gas) less than 0.4 mm
- G4: Ignition temperature over 135°C and less than 200°C

### Recommended Practices for Explosion-Protected Electrical Installations in General Industries]

### Types of Explosion-proof Construction of Electrical Equipment for Explosive Atmospheres and their Corresponding Symbols \*2

Kind of type of gas-explosion protection	Symbol		
Intrinsic safety	ia or ib		
Flameproof enclosures	d		
Pressurized enclosures	рх ог ру		
Increased safety	e		
Oil-immersion	0		
Type of protection 'n'	nA, nC, nR or nL		
Encapsulation	ma or mb		
Special	S		

<sup>※2</sup> To Indicate the explosion-proof construction under the Recommended Practices for Explosion-Protected Electrical Installations in General Industries, "Ex" needs to be added in front of each explosion-proof class symbol.

### Classification of Explosion-proof Classification of Explosion-proof Electrical Equipment Corresponding to Electrical Equipment Corresponding to the Maximum Experimental Safe Gap\*\*3 the Minimum Ignition Current\*\*3

Electrical equipment group of flameproof enclosure	Maximum experimental safe gap (mm)	
ΠА	aqual to or more main or	
IIВ		
ПС	Equal to or less than 0.5	

il	Electrical equipment group of intrinsic safety	Minimum ignition current ratio (methane = 1)
9	IΙΑ	Over 0.8
9	IΙΒ	Equal to or more than 0.45 and equal to or less than 0.8
	пс	Less than 0.45

<sup>※3</sup> Electrical equipment groups are classified into IIA, IIB and IIC but classification may differ depending on the type of explosion-proof construction.

### Classification of Combustible Gases or Vapors Corresponding to the Temperature Class of Electrical Equipment

Maximum surface temperature of electrical equipment (°C)	Temperature class	Ignition temperatures of combustible gases or vapors (°C)	
Less than 450	T1	Over 450	
Equal to or less than 300	T2	Over 300 and less than 450	
Equal to or less than 200	T3 Over 200 and less than		
Equal to or less than 135	T4	Over 135 and less than 200	
Equal to or less than 100	T5	Over 100 and less than 135	
Equal to or less than 85	T6	Over 85 and less than 100	

### Temperature Classes of Representative Explosive Gases under the Recommended Practices for Explosion-Protected Electrical Installations in General Industries

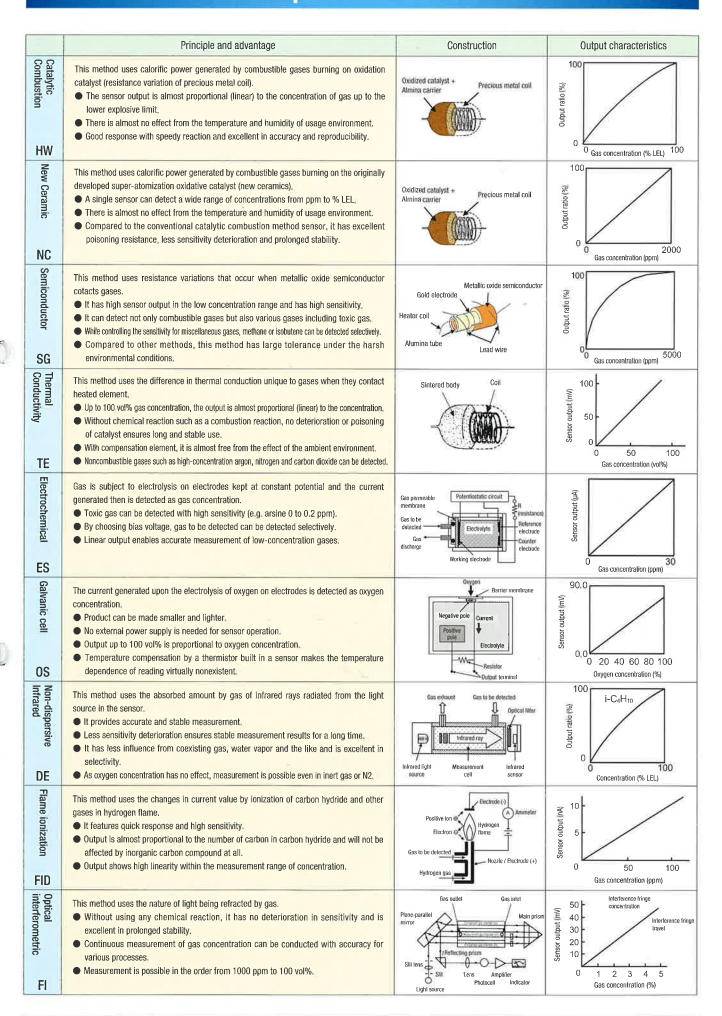
Jemperature class proof class	T1	T2	Т3	T4	T5	T6
ΠА	Acetone Ammonia Isobutane Ethane Acetic acid Ethyl acetate Toluene Benzene Methane		Hexane	Acetaldehyde		
ΪВ	Carbon monoxide	Ethanol Ethylene Ethylene oxide				
пс	Water gas Hydrogen	Acetylene				Carbon disulfide

### Display example

### ExdIICT5

- Ex: Symbol to indicate the explosion-proof construction under the Recommended Practices for Explosion-Protected Electrical Installations in General Industries
- d: Flameproof enclosures
- IIC: Maximum experimental safe gap less than 0.5 mm
- Temperature of combustible gases or vapors over 100°C and less than 135 °C

### List of Detection Principles (Advantage, Construction, etc. of Various Principles)



### **International Bases**



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