



# INTELLIGENT GAS DETECTOR MODEL GD-70D series

ALM2

GAS DETECTOR

RIKEN KEIKI

POWER ALM1

Common platform (Main/Sensor/Pump) for all detection methods Universal main unit (All sensor types) Multifunctional sensor unit (New Intelligent Sensor) No internal tubing (Main unit) /No coil (Pump unit) Front access/No tool required/Easy replacement of sensor and pump Large size LCD (Easily viewable) Minimal maintenance cost through enhanced troubleshooting firmware functions Smallest mounting space Simple upgrade from old units Environmentally friendly Global standard

RoHS compliant

# **RIKEN KEIKI Co., Ltd.**

### **GASES DETECTED WITH RIKEN KEIKI'S ELECTROCHEMICAL SENSOR UNIT "ESU"**

Gases detected		ACGIH TLV-TWA	Detection range	
Ammonia	NH3	25ppm	0-75ppm	
Arsine	<b>AsH</b> ₃	5ppb	0-0.2ppm	
Boron Trichloride	BCL <sub>3</sub>	(HCL 2ppm) (C)	HCL 0-6ppm or 0-15ppm	
Boron Trifluoride	BF₃	(HF 2ppm) (C)	HF 0-9ppm	
Bromine	Br <sub>2</sub>	0.1ppm	0-1ppm	
Carbon Monoxide	CO	25ppm	0-75ppm, 0-150ppm or 0-300ppm	
Chlorine	CL2	0.1ppm	0-1.5ppm or 0-3.0ppm	
Chlorine Trifluoride	CLF3	0.1ppm (C)	0-0.3ppm or 0-0.6ppm	
Diborane	<b>B</b> 2 <b>H</b> 6	0.1ppm	0-0.3ppm	
Dichlorosilane	SiH <sub>2</sub> CL <sub>2</sub>	(HCL 2ppm) (C)	HCL 0-6ppm or 0-15ppm	
Diethylamine	DEA	5ppm	0-15ppm	
Difluoromethane	CH <sub>2</sub> F <sub>2</sub>	-	0-60ppm	
Dimethylamine	DMA	5ppm	0-15ppm	
Disilane	Si2H6	-	0-15ppm	
Fluorine	F2	1ppm	0-3ppm	
Germane	GeH <sub>4</sub>	0.2ppm	0-0.8ppm	
Hydrogen	H2	-	0-1000ppm or 0-2000ppm	
Hydrogen Bromide	HBr	2ppm (C)	0-6ppm or 0-9ppm	
Hydrogen Chloride	HCL	2ppm (C)	0-6ppm or 0-15ppm	
Hydrogen Fluoride	HF	0.5ppm	0-9ppm	
Hydrogen Selenide	H <sub>2</sub> Se	0.05ppm	0-0.2ppm	
Hydrogen Sulfide	H <sub>2</sub> S	1ppm	0-1ppm or 0-30ppm	
Nitric Oxide	NO	25ppm	0-100ppm	
Nitrogen Dioxide	NO <sub>2</sub>	0.2ppm	0-9ppm or 0-15ppm	
Nitrogen Trifluoride	NF3	10ppm	0-30ppm	
Ozone	<b>O</b> 3	0.1ppm	0-0.6ppm	
Phosphine	<b>PH</b> ₃	0.05ppm	0-1ppm	
Phosphorus Oxychloride	POCL <sub>3</sub>	0.1ppm	HCL 0-6ppm or 0-15ppm	
Silane	SiH4	5ppm	0-15ppm	
Silicon Tetrachloride	SiCL <sub>4</sub>	(HCL 2ppm) (C)	HCL 0-6ppm or 0-15ppm	
Silicon Tetrafluoride	SiF <sub>4</sub>	(HF 2ppm) (C)	HF 0-9ppm	
Sulfur Dioxide	SO <sub>2</sub>	0.25ppm (STEL)	0-6ppm	
Titanium Tetrachloride	TiCL4	(HCL 2ppm) (C)	HCL 0-6ppm or 0-15ppm	
Trichlorosilane	SiHCL <sub>3</sub>	(HCL 2ppm) (C)	HCL 0-6ppm or 0-15ppm	
Trimethylamine	TMA	5ppm	0-15ppm	
Tungsten Hexafluoride	WF <sub>6</sub>	(HF 2ppm) (C)	HF 0-9ppm	

For gases and detection range not listed above, contact RIKEN KEIKI.

Specifications subject to change without notice.

★ Distributed by:

# **RIKEN KEIKI Co., Ltd.**

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

Printed in Japan COE-0282-180630 (\$

# NO NEED FOR SPECIAL TOOLS

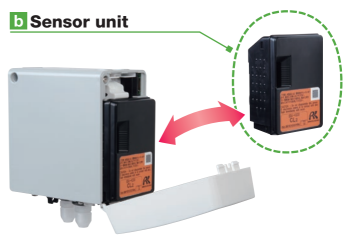
### a Main unit

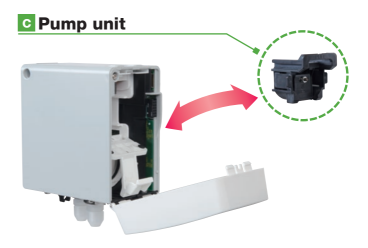




Wall mounting base plate

Main unit





## SIMPLE UPGRADE FROM OLD UNITS TO OTHER COMMUNICATION METHODS (4-20mA or POE)

#### **Dimensions for installation**

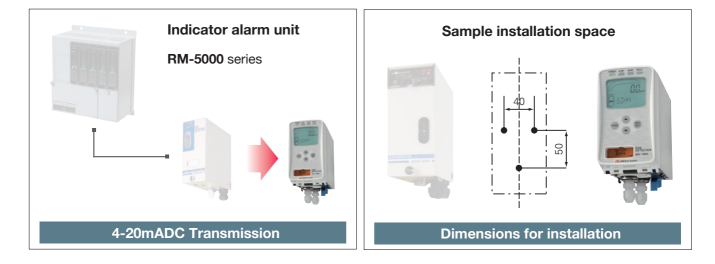
The Installation space for GD-70D is the same as our old units.

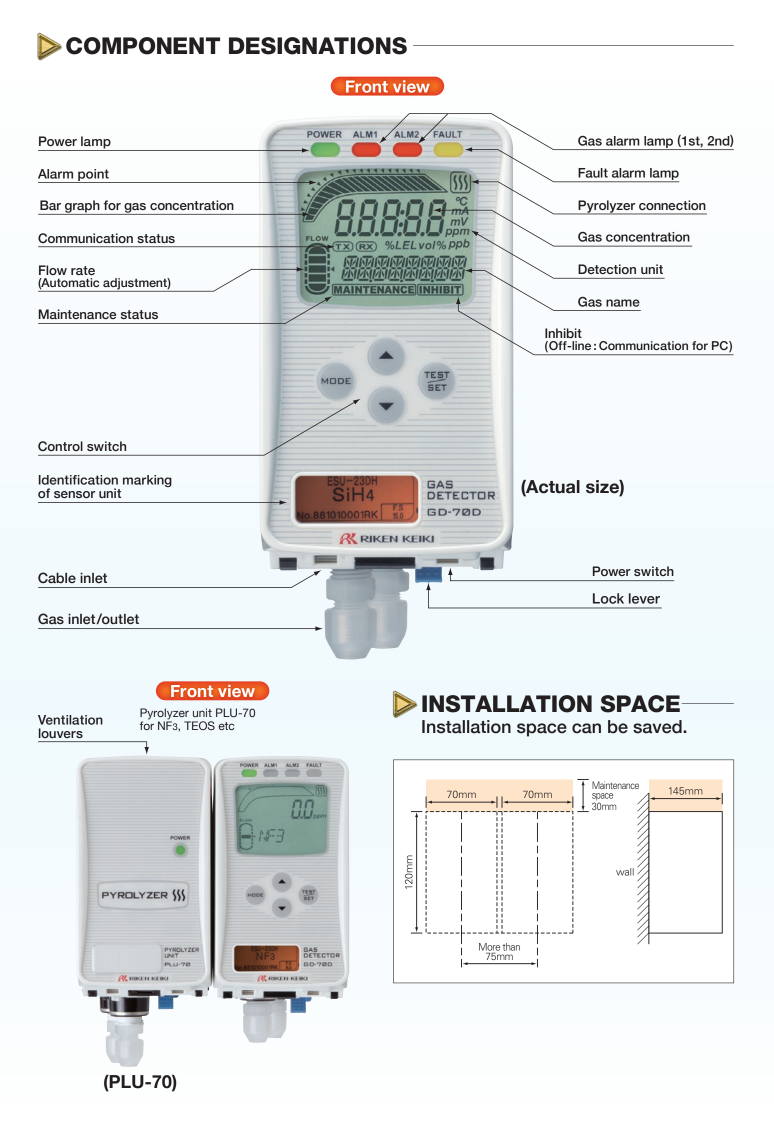
#### **Power requirements**

Power requirements for GD-70D is DC24V, same as our old units.

#### Cable

The cable for the GD-70D is the same as one used for existing Riken units. You can use the existing cable installed for connecting to the GD-70D.





# **SPECIFICATIONS**

#### Main unit

Model	GD-70D	GD-70D-EA			
Communication	4-20mADC	4-20mADC/POE			
Detection principle	Several kinds of detection principle available. It depends upon measuring gas and range.				
Sampling method	Sample-drawing (Auto-adjustment of flow rate) 0.5 l/min ±10%				
Display	Large LCD display (White back light) Gas concentration Flow rate, Communication status, Pyrolyzer status, Gas name Error code, Content of error				
Display (Alarm lamp)	1 <sup>st</sup> alarm : Red 2 <sup>nd</sup> alarm : Red Fault alarm : Yellow				
External output	1 <sup>st</sup> alarm/2 <sup>nd</sup> alarm/Trouble alarm : Relay contact output for each alarm				
Self-diagnosis	System failure, Sensor failure, Flow failure, Communication failure (EA)				
Data logging function	Event history, Alarm history, Calibration history Alarm trend (180 sec before/after 1 <sup>st</sup> alarm)				
Operating temp. & humidity	0-40°C, 30-70%RH (non-condensing)				
Operational settings	All operational settings are user adjustable through front	panel			
Power requirements	DC24V±10%, approx 1.5W (Max 4W including sensor unit) Note : Approx 2.5W (Max 5W) with SGU sensor unit	DC24V±10% / POE			
Dimensions	70(W)×120(H)×145(D) mm (2.8"W×4.7"H×5.7"D)				
Weight	Approx. 0.9kg (2.0lbs), including sensor unit				
Mounting	Wall-mounting base plate by 2 or 3 screws				
Sampling tubing	4×6mm PTFE tubing recommended. PP half union fittings provided as standard accessories				
Gland	Cable type varies depending on communication method (Cable gland optional)				

### **Sensor unit**

Model **ESU** SGU OSU SSU Detection Electro-chemical cell Semiconductor Galvanic cell Pyrolysis-particle principle 0-2000ppm Refer to the table Gas detected H2 or CH4 of the gases 0-15ppm and detection 0-25% O2 in air detected list in air and **TEOS** in air range on back page others 放射性 Radioactive 特定設計認証機器内蔵 L型輸送物相当 F174-8344 意意都後進の受死 2-7-6 ご注意 本製品を分解しないでください。 等党 CAUTION Identification Do not disassemble this sensor. 0SU-8078 02 F.S 3Z3010000ET 26.0 CAUTION marking 2341 SGU-8541 РНз H2 F.S Self-diagnosis Sensor trouble, System failure function Event history, Alarm history, Calibration history **Data logging** function Alarm trend (60 sec before/after 1<sup>st</sup> alarm)

Specifications subject to change without notice.

# Pyrolyzer unit

Model	PLU-70
Gas detected	NF3/TEOSetc in air
Usage	Used by connecting to "GD-70D" (Main unit)
Power lamp	LED (Green color) Normal : Light-on Warming-up : Flashing at every 1 sec interval Trouble : Flashing at every 0.2 sec interval
Self-diagnosis function	Pyrolyser unit trouble Fan trouble System trouble
Operating temp. & humidity	0-40°C, 30-70%RH (non-condensing)
Operational Settings	All operational settings are user adjustable through front panel
Power requirements	DC24V±10%, approx. 25W (MAX)
Dimensions	70(W)×120(H)×145(D) mm (2.8"W×4.7"H×5.7"D)
Weight	Approx. 1.2kg (2.6lbs)
Mounting	Wall-mounting base plate by 2 or 3 screws
Sampling Tubing	4×6mm PTFE tubing recommended. PP half union fittings provided as standard accessories
Gland	1.25sq 2 core cable for power supply DC24V (Cable gland optional)

Specifications subject to change without notice.

## Signal converter unit

SD-70SC-ET
For POE
4-20mA Linear
POE
Large LCD Display (White back light) Gas concentration : Digital & bar chart display Gas detected, Error code, Content of error
1 <sup>st</sup> alarm : Red 2 <sup>nd</sup> alarm : Red Trouble alarm : Yellow
1 <sup>st</sup> alarm/2 <sup>nd</sup> alarm/Trouble alarm : Each relay contract output
Analog line trouble System trouble
Several types of event history recorded Alarm trend (180sec before/after 1 <sup>st</sup> alarm)
0-40°C, 30-70%RH (non-condensing)
All operational settings are user adjustable through front panel
DC24V±10% approx. 1.5W (Max. 4W)
70(W)×120(H)×145(D) mm (2.8"W×4.7"H×5.7"D)
Approx. 0.9kg (2.0lbs)
Wall-mounting base plate by 2 or 3 screws
Cable type varies depending on communication method (Cable gland optional)

Specifications subject to change without notice.