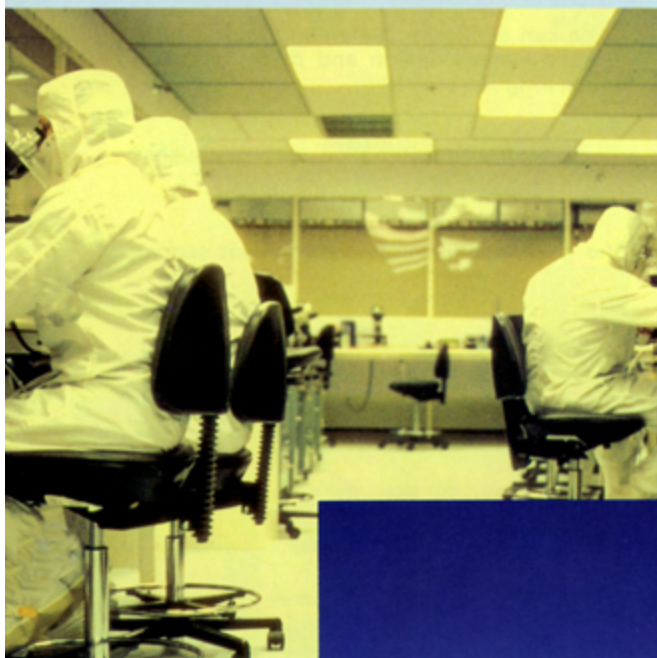


RIKEN

SEMICONDUCTOR INDUSTRY AND LABORATORY USE

SMALL & COMPACT DESIGN

GAS DETECTOR HEAD FOR SEMICONDUCTOR GASES **MODEL GD-K7DII** (Sample-drawing type)



Designed for easy access of pump and sensor

Pop out replacement in 60 seconds with no tools required.

Long life sensor

Ultra-small design requires minimal installation space

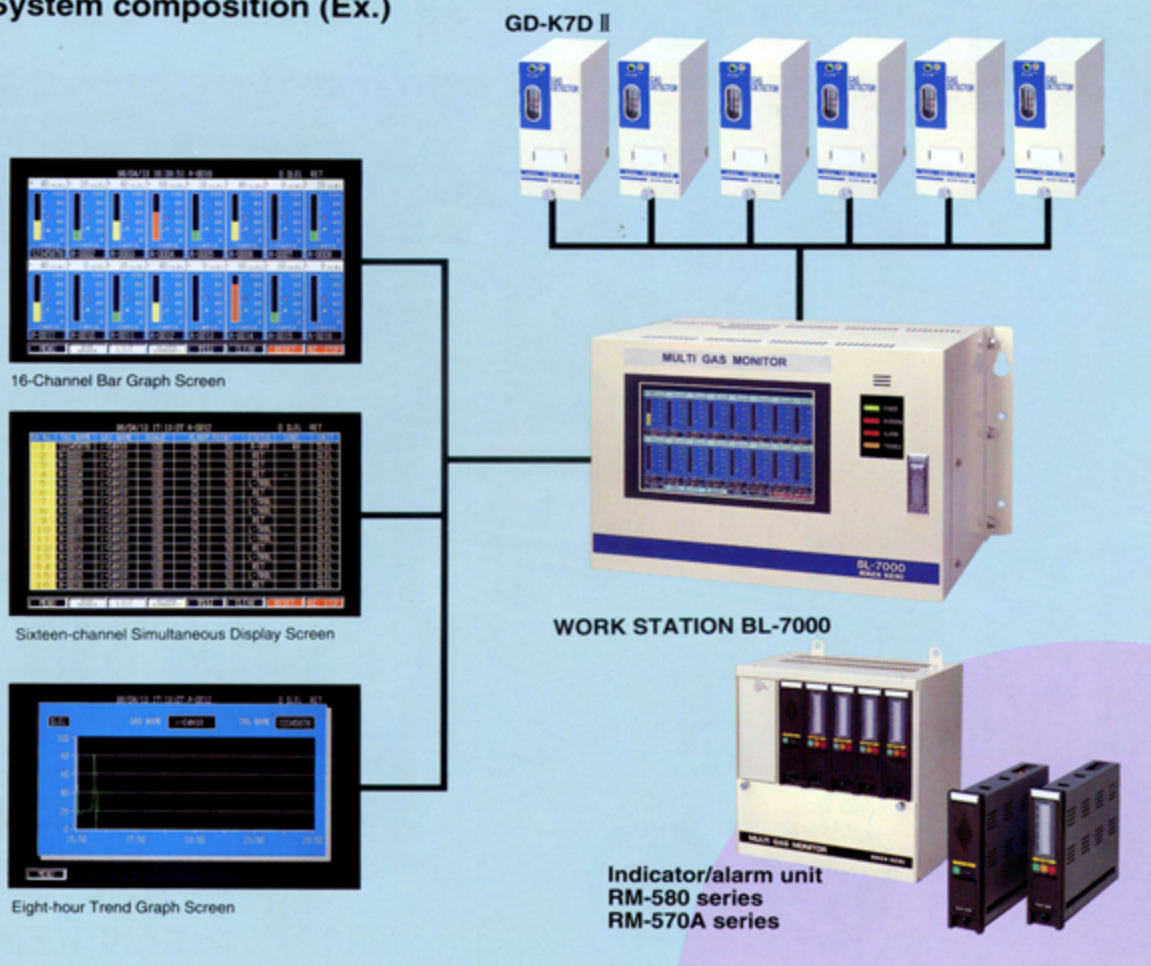


RIKEN FINE **RIKEN KEIKI**

COMPACT, ADVANCED AND FLEXIBLE TECHNOLOGY AVAILABLE TODAY

- 1 Long Life Sensor.**
Creating the industry's lowest cost of ownership for a gas monitoring system.
- 2 High Density Engineering.**
Compact sample-draw design requires minimal mounting space. Front removable cover allows for installation and ease of service in tight spaces.
- 3 Wide Sensor Selection**
With the world's widest selection of sensors, Riken can configure systems to address the most demanding gas detection applications. Robust sensor design and rigorous three-month quality control testing assures reliable, stable, long-life operation.
- 4 Multi-Functional Gas Detection**
Low flow alarms, highly reliable diaphragm pumps, and easy calibration with removable panel allow for efficient operation.
- 5 Easy Maintenance**
An easy-access component design allows for the gas detection industry's fastest sensor and pump replacement-requiring no tools.
- 6 Quick Response**
Compact molded gas flow path provides super fast response.

System composition (Ex.)



COMPACT GAS DETECTOR MODEL **GD-K7DII**

Wide Sensor Selection Solves a Variety of Special Toxic Gas Monitoring Applications.



Size comparison



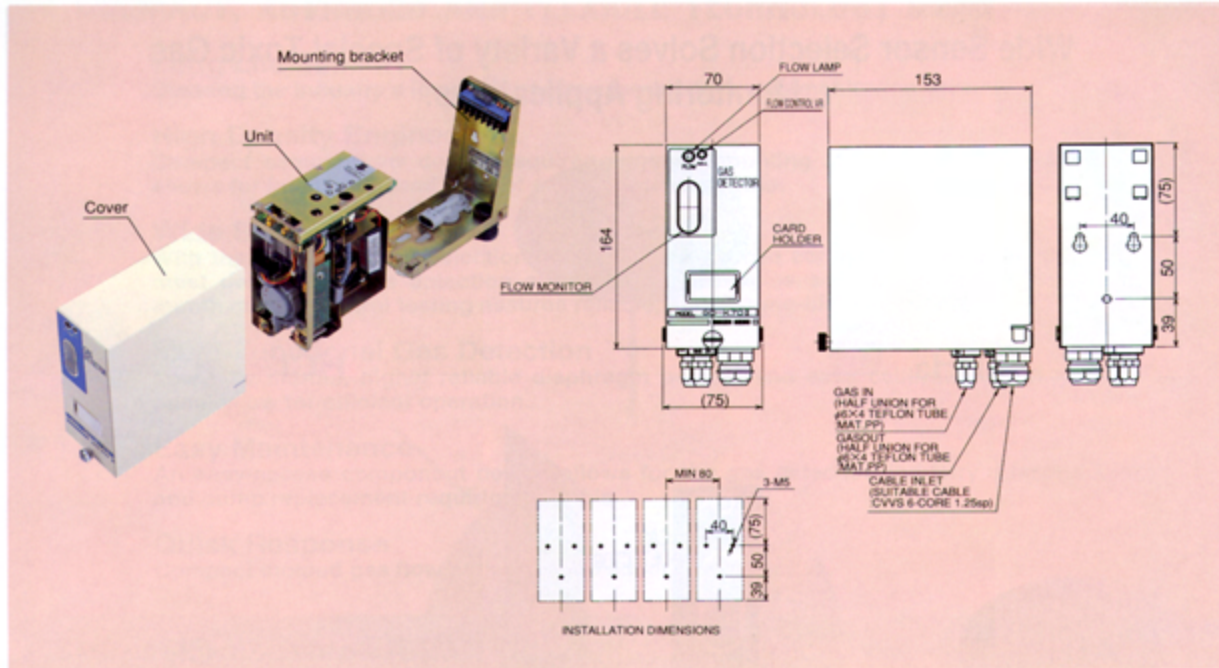
SENSOR AVAILABLE

Gas	Range (ppm)	Alarm point (ppm)	Sensor model	Gas	Range (ppm)	Alarm point (ppm)	Sensor model
Arsine (AsH_3)	0~0.2	0.05	ES-23AHS	Hydrogen bromide (HBr)	0~9	3	ES-23E
Ammonia (NH_3)	0~75	25	ES-23R	Bromine (Br_2)	0~1	0.2	ES-K233
Hydrogen Chloride (HCl)	0~15	5	ES-K233	Diborane (B_2H_6)	0~0.3	0.1	ES-23AY
Chlorine (Cl_2)	0~1.5	0.5	ES-K233	Nitrogen Dioxide (NO_2)	0~15	5	ES-23AH
Ozone (O_3)	0~0.6	0.1	ES-K239	Hydrogen Fluoride (HF)	0~9	3	ES-K233
Boron Trichloride (BCl_3)	0~15	5	ES-K233	Fluorine (F_2)	0~30~0.6	1	ES-K233
Chlorine Trifluoride (ClF_3)	0~0.6	0.1	ES-K233	Phosphine (PH_3)	0~1	0.3	ES-23AH
Silane (SiH_4)	0~15	5	ES-23AH,ES-23DH	Hydrogen Iodine (HI)	0~5	2	ES-23EHI
Dichlorosilane (SiH_2Cl_2)	0~15	5	ES-K233	Iodine (I_2)	0~1	0.3	ES-K233
Disilane (Si_2H_6)	0~15	5	ES-23AH	Hydrogen Sulfide (H_2S)	0~1	0.3	ES-23AH

COMPACT GAS DETECTOR

MODEL GD-K7D II

COMPONENTS AND OUTER DIMENSIONS



Specifications

Detection method	Electrochemical cell
Sampling method	Sample-drawing pump
Alarm delay	※ Less than 30 seconds (Time for response to reach TLV value when exposed to sample 1.6 times TLV value)
Sample flow rate	0.5L/min
Power supply	AC 117V±10%、 50/60Hz 5VA / DC24V±10%
Dimensions	164 (H)×70 (W)×153 (D) mm
Weight	Approx 1.8kg/4.0 lbs.
Color	Munsell 2.5 Y9/2, (beige)
Standard accessories	Filter

Specifications subject to change without notice.



A9812



ISO 9001:2000

Toll Free: (800) 754-5165 • Phone: (510) 441-5656
 Fax: (510) 441-5650 • www.rkiinstruments.com