









Controllers Explosion Proof Transmitters Harsh Environment Systems

Digester Gas Monitor





PORTABLE SOLUTIONS

Smallest Confined Space Personal 6 Gas with PID, IR and Toxic Single Gas Personal, Benzene **Formaldehyde Solutions**









Dear Customer.

RKI Instruments, Inc. is an innovative gas detection company located in Union City, California. RKI was established in 1994 by Sandra Gallagher and myself. We both believe that customers and distributors deserve a reliable source for advanced gas detection equipment as well as solutions to specific gas monitoring applications.

RKI is partnered with Riken Keiki Co. Ltd., the world leader in gas detection and sensor technologies. In business for over 80 years, Riken has sold over 1.8 million portable and fixed gas monitors worldwide with annual sales exceeding \$260 million. They have over 700 employees, a large number of which are engineers and scientists. RKI is the exclusive North American supplier of Riken products.

Every year, RKI has continued to achieve a high level of growth which is attributed to our sales and support of Riken products and the ability to develop our own line of products around Riken's long lasting sensors. This capability of sales, support, and development is made possible by our seasoned professionals. RKI employees average 12 years of gas detection experience, and the top 6 executives combined industry experience totals over 180 years.

This combination of quality products and knowledgeable supportive people provides you with the ability and opportunity to confidently face almost any gas monitoring application, with equipment built to last. When you call RKI, you will get solutions and answers to your gas detection needs.

RKI provides Gas Detection for Life. Not only will our equipment protect your life and property from the hazards of gases and vapors, but with proper care, it may also be the last gas detector you will ever need to purchase.

Sincerely,

Bob Pellissier President

Bob Pellisse



GX-3R 4 Gas Confined Space



Smallest and Lightest 4 & 5 Gas Monitor

Standard Confined Space Gases	
Gas Detected	Detection Range
Combustible Gases (Methane as standard)	0 - 100% LEL (1% LEL)
Oxygen (O2)	0 - 40.0% vol. (0.1% vol.)
Carbon Monoxide (CO)	0 - 2000 ppm (1 ppm)
Hydrogen Sulfide (H2S)	0 - 200.0 ppm (0.1 ppm)
Carbon Monoxide (CO) H2 Compensated	0 - 2000 ppm (1 ppm)





- Available for the GX-3R and GX-3R Pro
- 100' sampling range
- Independent power supply

RP-3R Pro

- Compatible with the GX-3R or GX-3R Pro
- Automate bump tests, calibrations, charging and data retrieval
- Operate up to 10 stations with 1 set of cal equipment

LEL,	<i>O2,</i>	H2S,	CO,	CO2,	<i>SO2</i>
------	------------	------	-----	------	------------

GX-3R Pro 5 Gas Confined Space



Standard Confined Space Gases Gas Detected Detection Range Combustible Gases 0 - 100% LEL (1% LEL) (Methane as standard) 0 - 40.0% Vol. (0.1% vol.) Oxygen (O2) 0 - 2000 ppm (1 ppm) Carbon Monoxide (CO) Hydrogen Sulfide (H2S) 0 - 200.0 ppm (0.1 ppm) Carbon Monoxide (CO) 0 - 2000 ppm (1 ppm) H2 Compensated Sulfur Dioxide (SO2) 0 - 100.0% ppm (0.05% ppm) 0 - 10.0% Vol (0.01%) Carbon Dioxide (CO2) 0 - 10,000 ppm (20 ppm)

Lone Worker Notification



E-mail and text alarm notifications



RKI Link Phone App

- Bluetooth communication with iOS and Android phone app
- Direct readings from instrument
- Configure instrument settings
- Alarm notifications
- Instrument locator

6 Gas Sample Draw With PID, IR And Super Toxics

Monitor up to 6 gases:

LEL, O2, H2S, CO

2 Smart sensor slots

- PID for VOC's
- IR for CH4, HC, & CO2
- EC for NH3, Cl2, HCN, NO2, & SO2

6 Operating modes

- Normal
- · Leak Check
- Inert
- · Bar Hole
- Snap Log
- · Benzene Specific Mode

PID Library of more than 600 VOC's

- Accepts 10.6, 11.7, and / or 10.0 PID lamps
- 50,000 ppb / 6,000 ppm ranges
- · Easily choose a target VOC
 - User defined VOC list of 30
 - Recently used VOC list of last 8

Glove friendly glow in the dark buttons

Interchangeable battery options

- · Lithium-ion pack operates 14 hours
 - Complete recharge in 3 hours
- · Alkaline pack operates 8 hours

Weather & dust resistant

• IP-67

9 Languages

 English, Spanish, French, German, Italian, Japanese, Korean, Portuguese, Russian





SDM-6000 Calibration Station With Touch Screen Display





Alarms

- · 2 Adjustable gas alarms per channel
- Man down alarm
- · Panic alarm
- 4 Alarm LED's
- · Audible and vibration alarms
- Trouble alarms for low flow, sensor connection, low battery, circuit error and calibration

LED Flashlight

· On demand light source

LCD Display

- · Auto flip display
- Peak bar graphs
- · Adjustable auto backlight
- Customize order of gases
- Single gas view with large font and auto sequence

LEL protection mode

 Shields LEL sensor from damaging high hydrocarbon exposure

Intrinsically Safe

- · ATEX / IECEX
- cCSA_{us}

New: Benzene Specific Option



GX-6000

PID Sensors (Smart Sensors)					
Gas		Measuring Range	Reading Increment	Alarm Set Points	
0		0 - 50,000 ppb	1 ppb: (< 5000 ppb)	A1: 5,000 ppb	
Lamp	600 VOC's	0 - 30,000 ppb	10 ppb: (> 5,000 ppb)	A2: 10,000 ppb	
			0.1 ppm: (< 600 ppm)	A1: 400 ppm	
10.6		0 - 6,000 ppm	1 ppm: (> 600 ppm)	A2: 1,000 ppm	
Benzene Specific 0.1 - {		0.1 - 50 ppm	0.01 ppm (0 - 10 ppm) 0.1 ppm (10 - 50 ppm)	No Alarms	
10.0 L	300 VOC's	0 - 100 ppm	0.01 ppm (0 - 10 ppm) 0.1 ppm (10 - 100 ppm)	A1: 5 ppm A2: 10 ppm	
11.7 Lamp	600 + VOC's	0 - 1000 ppm	0.1 ppm	A1: 400 ppm A2: 1000 ppm	

4 Gas Sensor Slots

4 das Selisor Slots				
Gases & Detectable Ranges				
Gas Measuring Range		Alarm Set Points		
	Catalytic			
Hydrocarbons		A1:	10% LEL	
(CH4, std)	0 - 100% LEL	A2:	50% LEL	
	Galvanic			
0	0 400/ 1	A1:	19.5 vol.	
Oxygen (O2)	0 - 40% vol.	A2:	23.5 vol.	
	Electro Chemica	al		
	0 - 500 ppm	A1:	25 ppm	
Carbon Monoxide		A2:	50 ppm	
(CO)		TWA	25 ppm	
		STEL	200 ppm	
		A1:	5.0 ppm	
Hydrogen Sulfide	0 - 100 ppm	A2:	30.0 ppm	
(H2S)	0 - 100 ppm	TWA	1.0 ppm	
		STEL	5.0 ppm	

2 Smart Sensor Slots

2 Smart Scrisor Slots				
Gases & Detectable Ranges				
Gas	Measuring Range	Aları	n Set Points	
	IR Sensors			
0 1 5:		A1:	5,000 ppm	
Carbon Dioxide (CO2)	0 - 10,000 ppm 0 - 10% vol.	TWA	5,000 ppm	
(002)	0 1070 voi.	STEL	30,000	
Methane (CH4)	0 - 100% LEL /	A1:	10% LEL	
Wetharie (OTI+)	0 - 100% vol.	A2:	50% LEL	
Hydrocarbons	0 - 100% LEL /	A1:	10% LEL	
Trydrodarbono	0 - 30% vol.	A2:	50% LEL	
	Toxics (EC Senso	rs)		
Ammonia	0 400 ppm	A1:	25 ppm	
(NH3)	0 - 400 ppm	A2:	50 ppm	
Chlorine	0 10 222	A1:	0.5 ppm	
(CI2)	0 - 10 ppm	A2:	1.0 ppm	
Hydrogen	0 15 nnm	A1:	5 ppm	
Cyanide (HCN)	0 - 15 ppm	A2:	10 ppm	
Nitrogen Dioxide	0 20 0 ppm	A1:	3 ppm	
(NO2)	0 - 20.0 ppm	A2:	6 ppm	
Sulfur Dioxide	0. 00 0	A1:	2 ppm	
(SO2)	0 - 99.9 ppm	A2:	5 ppm	

GX-2012

Confined Space / Leak Detector / Bar Hole Sample Draw Monitor

Monitors • PPM/LEL/% vol CH4 · O2 • CO • H2S Internal hydrophobic filter 3 bright visual alarm LED's (top and sides) Combustible display 95 db audible & automatically switches vibration alarm between % LEL and % volume Status indicators · Pump activity Blinking heart Peak level bar (microprocessor status) display Battery level IP-67 Time indicator Datalogging standard Glove friendly buttons · Snapshot logging Bar hole logging Calibration and ATEX / IECEX bump test records CSA

The GX-2012 is RKI's smallest personal 1-5 sensor gas monitor with a built in sample pump. Having 3 operating modes, the GX-2012 can be used for confined space, safety monitoring in it's Normal Operating mode; for leak investigation in Leak Check mode; and for underground leak checking in Bar Hole mode. When equipped with an optional TC sensor, the GX-2012 can measure 100% volume methane and dynamically auto range from % LEL to % volume. This is ideal for line purge testing.



Interchangeable Battery Packs



Standard Confined Space Gases				
Gas Detected	Detection Range	Detection Principle	Alarm I	_evels
Combustible Gases (Methane as standard)	0 - 100% LEL 0 - 500 / 1,000 / 2,000 / 5,000 ppm	Catalytic combustion	1st alarm 2nd alarm Over alarm	10% LEL 50% LEL 100% LEL
% volume Methane	0 - 100% vol.	Thermal conductivity	No alarr % vol. C	
Oxygen (O2)	0 - 40.0% vol. (0.1% vol.)	Galvanic cell	Low alarm High alarm Over alarm	19.5% 23.5% 40.0%
Carbon Monoxide (CO)	0 - 500 ppm (1 ppm)	Electrochemical cell	1st 2nd TWA STEL Over	25 ppm 50 ppm 25 ppm 200 ppm 500 ppm
Hydrogen Sulfide (H2S)	0 - 100.0 ppm (0.5 ppm)	Electrochemical cell	1st 2nd TWA STEL Over	5 ppm 30 ppm 1 ppm 5 ppm 100 ppm



- Bump test and calibration records copy to USB jump drive
- Save Bump Test and Calibration records
- · Stand-alone station (no PC Required)
- Includes PC software for viewing / archiving bump test and calibration records
- Multiple modules connected to a PC (10 max)
- · 2 Calibration gas ports

Single Gas Clip-On Personal Series

This single gas monitor is designed for personal protection from combustible hydrocarbons, oxygen deficiency, hydrogen sulfide, or carbon monoxide. The OX-03, HS-03, and CO-03 models continuously operate over 3,000 hours on (2) AAA size alkaline batteries.

The GP-03 operates for 35 hours on alkaline batteries and 30 on rechargeable Ni-MH. The replacement sensors are inexpensive, easily field replaceable, and are interchangeable with other RKI monitors such as the GX-2009 and GX-2012.



360° rotation alligator clip

LEL, O2, H2S and CO

- 4 Gases to choose from LEL, O2, H2S, or CO
- · Operates 3,000 hours on alkaline batteries
- · GP-03 operates 35 hours Alkaline, 30 hours Ni-MH
- Removable protective boot

- · Comfortable to wear near breathing zone
- Alligator clip, rotates 360°
- 3 Year warranty, HS-03 & CO-03
- · 2 Year warranty, GP-03 & OX-03

SDM-03 Series Calibration Station

Single Gas Personal Monitor

CO, H2S, O2, O2/CO, CO (-H2)

GasWatch 3



Gas Detected	Detection Range	Detection Principle	03 Series	GW3
Carbon Monoxide	0 - 500 ppm (1 ppm)	Electrochemical	o	
(CO)	0 - 300 ppm (1 ppm)	Electrochemical		0
Hydrogen Sulfide (H2S)	0 - 100 ppm (0.5 ppm)	Electrochemical	o	o
Oxygen (O2)	0 - 40% vol. (0.1% vol.)	Galvanic cell	۰	0
Combustibles	0 - 100% LEL (1% LEL	Catalytic combustion	o	
CO H2 Compensated	0 - 300 ppm (1 ppm)	Electrochemical		0
O2 / CO	0 - 40% vol.	Electrochemical		0
02700	0 - 300 ppm	Electrochemical		

- 5 Versions to chose fromCO, H2S, or O2
- CO Hydrogen compensated and dual CO/O2 versions available
- · 3-year warranty (2 years for O2 sensor)
- Up to 4,000 hours of operation from 1 small, replaceable battery
- · Sturdy IP-66/68 rated design



EAGLE 2

6 Gas (PID, TC, IR, and Smart EC Sensors)



— Self healing polyurethane

IrDA communication port

protective overlay

Smart plug & play sensors for toxic gases

3 Display modes:

- · Display all gases
- Single gas view large type-auto scroll
- Single gas view large type-manual scroll

Chemical, water, and dust resistant, RFI/EMI protected high impact case

Combine catalytic and IR sensors for combustible detection

Multi lingual (5 languages)

The EAGLE 2 features a PID sensor for detecting high or low ppm levels (0-50 or 0-2,000) of VOC gases; % volume capability for CH4 and H2 using a TC (thermal conductivity) sensor; PPM or LEL hydrocarbon detection at the push of a button; infrared sensors for CO2 (ppm or % volume), methane or hydrocarbons in LEL and % volume ranges; methane elimination feature for environmental applications; and a variety of super toxic gases. The EAGLE 2 has a strong internal pump with a low flow auto pump shut off and alarm, which can draw samples from up to 125 feet. The EAGLE 2 will continuously operate for over 18 hours on alkaline batteries or 20 hours on NiMH. Datalogging is a standard feature for all sensors on all versions.



IDEAL FOR:

- · Confined space entry
- VOC monitoring
- · Leak investigation
- · Line purge testing
- · Landfill monitoring
- · Transformer gas testing
- EPA Method 21 for fugitive emissions



Standard Confined	Space Gases
Hydrocarbons (CH4, std)	0 - 100% LEL 0 - 50,000 ppm 0 - 5% vol.
Oxygen (O2)	0 - 40% vol.
Carbon Monoxide (CO)	0 - 500 ppm
Hydrogen Sulfide (H2S)	0 - 100 ppm
Super Toxics and	Other Gases
Ammonia (NH3)	0 - 75 ppm
Arsine (AsH3)	0 - 1.5 ppm
Carbon Dioxide (CO2) (IR Sensor)	0 - 10,000 ppm 0 - 5% vol. 0 - 60% vol.
Chlorine (Cl2)	0 - 3 ppm
Hydrogen Cyanide (HCN)	0 - 30 ppm
Hydrogen Sulfide (H2S)	0 - 30 ppm
Methane (CH4) (IR Sensor)	0 - 100% LEL 0 - 100% vol.
HC IR	0 - 100% LEL 0 - 30% vol.
Phosphine (PH3)	0 - 1 ppm
Sulfur Dioxide (SO2)	0 - 6 ppm

6 Gas (Wide Range of Super Toxics)

EAGLE

FEATURES

- Monitor up to 6 gases
- Electrochemical, catalytic, and infrared sensor technologies
- PPM/LEL hydrocarbon detection
- Low flow alarm
- Powerful long-life internal pump with over 125' range
- Security "Adjustment Lockout" switch
- Up to 30 hours of continuous operation
- Alkaline or Ni-Cad capable
- Will operate in up to 2" of water
- Methane elimination switch for environmental use
- Meets EPA Method 21 protocol for fugitive emissions testing (most applications)
- Transformer gas testing versions available
- Intrinsically safe, CSA, C/US & UL Classified







(additional Toxic gas		
Ammonia (NH3)	0 - 75 ppm	Metl
Arsine (AsH3)	0 - 1 ppm 0 - 200 ppb	(IR S
Carbon Dioxide (CO2)	0 - 5,000 ppm 0 - 10,000 ppm 0 - 5% vol.	(IR :
(IR Sensor)	0 - 20% vol. 0 - 60% vol.	Pho
Chlorine (Cl2)	0 - 3 ppm	Silai
Chlorine Dioxide (CIO2)	0 - 1 ppm	Sulf
Fluorine (F2)	0 - 5 ppm	
Hydrogen Fluoride (HF)	0 - 9 ppm	Hyd
Hydrogen Chloride (HCI)	0 - 15 ppm	0
Hydrogen Cyanide (HCN)	0 - 30 ppm	Оху
Lindrage Colfida (LICC)	0 - 1 ppm	Car
Hydrogen Sulfide (H2S)	0 - 30 ppm	Hyd

Super Toxics and Other Gases (additional Toxic gases available)		
Methane (CH4)	0 - 100% LEL	
(IR Sensor)	0 - 100% vol.	
Isobutane (C4H10)	0 - 100% LEL	
(IR Sensor)	0 - 30% vol.	
Nitrogen Dioxide (NO2)	0 - 15 ppm	
Nitric Oxide (NO)	0 - 100 ppm	
Phosphine (PH3)	0 - 1 ppm	
Silane (SiH4)	0 - 15 ppm	
Sulfur Dioxide (SO2)	0 - 10 ppm	
Standard Confined S	pace Gases	
Hudroperhone (CH4 etd)	0 - 100% LEL	
Hydrocarbons (CH4, std)	0 - 50,000 ppm	
Oxygen (O2)	0 - 40% vol.	
Carbon Monoxide (CO) 0 - 500 ppm		
Hydrogen Sulfide (H2S)	0 - 100 ppm	

NH3, AsH3, CO, Cl2, HCN, H2S, PH3, SO2

Single Toxic Gas Monitor

SC-01



FEATURES

- Smart interchangeable sensors
- Unique extender cable for remote monitoring
- 250 hours of continuous operation
- Operates on 2 "AA" alkaline batteries
- Audible, visual, and vibration alarms
- Impact resistant protective rubber boot
- Intrinsically safe, CSA, C/US
- Data Logging standard

Gas	Range
Ammonia (NH3)	0 - 75 ppm
Arsine (AsH3)	0 - 1.5 ppm
Carbon Monoxide (CO)	0 - 75 ppm
Chlorine (Cl2)	0 - 3.00 ppm
Hydrogen Cyanide	0 - 15 ppm
Hydrogen Sulfide (H2S)	0 - 30.0 ppm
Phosphine (PH3)	0 - 1.00 ppm
Sulfur Dioxide (SO2)	0 - 6.00 ppm

HCHO

Formaldehyde Specific Monitor

FP-31



The FP-31 is a highly specific gas detector utilizing a proprietary colorimetric paper tablet to detect Formaldehyde. The instrument has a digital readout of the gas concentration on an LCD display. Readings are of average formaldehyde exposure over a selectable 15 minute or 30 minute period. This instrument does not respond to typical interference gases such as acetaldehyde, acetone, alcohols, ammonia, benzene, carbon monoxide, toluene or xylene.

- Specific to formaldehyde
- No interferences
- Built-in sample draw pump
- Colorimetric tablet method
- Stores 99 readings
- Operates for 12 hours
- datalogging

FP-31 Detection Ranges	
30 Minute Test	0 - 0.4 ppm (0.005 ppm increment)
15 Minute Test	0 - 1.0 ppm (0.01 ppm increment)

RX-8000

FEATURES

- Real time detection for 100% LEL/ 100% volume HC and O2
- · 3 Bright alarm LED indicators
- · Loud alarm buzzer with 95 dB
- · 30 meter sample range
- · Water and dust resistant IP-67
- · Charge display with bar graph and auto backlight
- · 3 Bright LED alarm windows
- · Lithium-ion rechargeable battery (optional)



Dual Gas IR With Marine Approvals

Target Gas	Combu (i-C4H10 or CF	Oxygen (O2)	
Detection Principle	Non-Dispersive Infrar	red	Galvanic cell
Detection Range (Increments)	0 - 100 vol% (0.5 vol%)	0 - 100 LEL% (0.5% LEL)	0 - 40% (0.1%)
Accuracy	+/- 5 vol%	+/- 5% LEL	Range 0 - 25% +/- 0.7% Range 26 - 40% +/- 3.0%
Response Time	T90 within 30 second	ls	T90 within 20 seconds
Sampling Method	Sample Draw: Minimum 0.75L/min		
Power Source	Lithium-ion battery (3 hours for a full charge) Standard AA Alkaline battery (3pcs) Option		
Continuous Operation	AA Alkaline battery: more than 10 hours Lithium-ion battery: more than 15 hours		
Operating Temp & Humidity	-20 - + 50C (-4 - + 122 F) below 95% Rh (Non-condensing)		
Dimensions & Weight	Approx. 154 (W) x 81 (H) x 127 (D) mm Approx. 1.0 Kg Approx. 6.1" (W) x 3.1" (H) x 5.0" (D) Approx. 2.4lb		
Explosion Proof	EX ia II C T4		
Additional Features	Indication to show operation (pilot indicator and pump driving indicator), Activated confirmation beep and LED's flash (every minute), Pump stop function, Bump test function, IrDA communication, Data logger, Password protection		
Standard Accessories	Lithium-ion battery, AC powered charger (100V-240V), Gas sampling probe, Gas sampling hose (3.2 ft), Neck / shoulder strap, Filter tube, Strap for filter tube, Manual		



Certifications: IECEx, ATEX, TIIS, HK Complying to IEC60079-29-1, EN50104

H2S, HC, CH4, CO2

RX-8500 / 8700

FEATURES

- Dual range detection of % vol. and % LEL for CH4 or HC
- Accurately monitor inert locations for CH4 / HC
- Dual Range H2S 0-100 & 0-1,000 ppm
- High range H2S 0-1,000 ppm available (RX-517)
- · Explosion proof / Intrinsically safe design
- · Datalogging (Max 30 hours of interval trend)

LNG Carriers

RX-8500: CH4 / 02 (40% vol.) / CO (1,000 ppm) / CO2 (20% vol.)

Oil Tankers

RX-8700: HC / O2 / H2S (1,000 ppm) & (100 ppm)

3 and 4 Gas IR with Marine Approvals



Certifications:

ATEX / IECEx approved

(Ex ia IIC T4) / MED

Wall Mount Controllers

Alarm levels per channel Direct connect sensors Relays per channel Common relays 1 2 3 N/A Yes Beacon 110 2 2 3 Yes Beacon 200 4 3 3 5 Yes Beacon 410A 8 2 3 3 No

Beacon Series

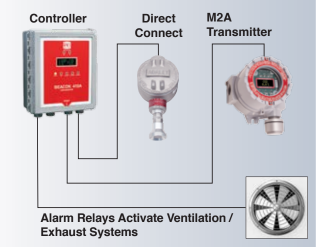
The Beacon 110, 200 and 410A controllers can monitor any combination of direct connect sensors as well as any 4-20mA transmitter. The Beacon 800 works with 4-20mA transmitters only. Available in 1, 2, 4, and 8 channels, respectively, each channel has configurable alarm points. Audible and visual indications alert you to alarm conditions.

Each channel also has dedicated fully configurable relays and each controller has a bank of common relays. The common relays can be configured as additional relays on the Beacon 410A allowing for more alarm relays, optional on Beacon 800. Each channel provides a 4-20mA output signal. A digital Modbus interface for remote communication of data via a Modbus network is standard on the Beacon 410A.

A fully configurable, high visibility strobe is available as an option (except Beacon 800). The unit can be powered from 115/220 VAC, or an external 24 VDC source. A trickle charging battery backup feature with battery assembly is also available.

FEATURES

- Accepts direct wire sensors for: LEL, O2, H2S, CO, CO2, Toxic direct wire sensors
- · Digital display of gas and concentration
- Accepts any 4-20 mA transmitter
- Provides 4-20 mA output
- · Programmable alarm levels
- · Configurable alarm relays per channel
- Programmable common relays Beacon 410A
- · Audible alarm with reset button
- · Weatherproof, NEMA 4X enclosure
- 115/220 VAC or 24 VDC operation
- · Built-in trouble alarm with relay
- · RFI / EMI resistant



Beacon 800

Explosion / Non Explosion Proof Sensor Stand Alone Transmitter

M₂A

The M2A[™] model is an explosion proof transmitter that can operate as a standalone system or as part of a system connected with an analog or digital signal to a controller, PLC, or DCS. A non explosion proof version is also available for certain gases.

The M2A utilizes a magnetic wand technique for performing non-intrusive calibration. The housing does not need to be opened for zeroing or calibration, making it unnecessary to declassify the area for routine maintenance. It is designed so that a complete field calibration can be performed by one person.

FEATURES

- · Direct digital readout
- H2 Specific version available
- Explosion proof housing
- Operates independently or with any controller, PLC or DCS
- Non intrusive calibration via magnetic wand
- 2 programmable alarm relays, plus fail relay
- Auto zero drift correction
- Remotely mount sensor with calibration adapter
- IR sensors available for LEL & CO2, % vol. CH4 & HC



Explosion / Non Explosion Proof





LEL, H2, H2S, CO, O2, CO2, CH4, HC, NH3, ASH3, CI2, CIO2, PH3, HCN, SO2

S2

The S2 Series transmitter electronics are encased inside a potted package to avoid damage from mechanical abuse or corrosion, and housed in an explosion-proof enclosure. Some sensors are available as explosion-proof with flame arrestors and approved for use in hazardous atmospheres. S2 transmitters are also available with stainless steel enclosures.

Field calibration can be performed easily and quickly by one person. The only tools required to calibrate the S2 Series are a voltmeter, screwdriver, and cal gas. The amplifier has test jacks for connecting to a voltmeter for calibration purposes.

FEATURES

- · Explosion proof housing
- · Stainless steel enclosures available
- · Patented water repellent sensor coating
- IR sensors available for LEL & CO2, % vol. CH4 & HC
- · H2 Specific LEL and ppm versions available
- Remotely mount sensor with calibration

Sensor / Transmitter

LEL, H2, H2S, CO, O2, CO2, CH4, HC, NH3, ASH3, Cl2, ClO2, PH3, HCN, SO2

Explosion / Non Explosion Proof Sensor

Direct Connect

The Direct Connect sensors can be used in two different ways. The sensors can be mounted directly to the controllers as a complete stand alone system, or they can be mounted to explosion proof junction boxes for remote detection.

The toxic sensors are electrochemical type plug-in sensors, which provide high specificity, fast response, and long life. The plug-in design allows quick replacement in the field with no tools required.

The Direct Connect sensors can be used either indoors or outdoors. The flame arrestors for the explosion-proof versions utilize a patented coating, which make them water repellent. Also, splash-guards are available for use in wet environments. An optional stainless steel junction box is available for corrosive environments.

- Connect directly to a Beacon controller
- Explosion proof housing
- Stainless steel enclosures available

- IR sensors available for LEL & CO2. % vol. CH4 & HC
- Patented water repellent sensor coating
- · Remotely mount sensor with calibration adapter



Smart Sample Draw Transmitter

GD-70D

GD-70D Toxic Gases & Ranges					
Measurable Gases	Range				
Ammonia	0 - 75 ppm				
Arsine	0 - 0.2 or 1.5 ppm				
Boron Trichloride	0 - 15 ppm				
Boron Trifluoride	0 - 9 ppm				
Bromine	0 - 1 ppm				
Carbon Monoxide	0 - 75,150,300 ppm				
Chlorine	0 - 3 ppm				
Chlorine Trifluoride	0 - 0.6 ppm				
Diborane	0 - 0.3 ppm				
Dichlorosilane	0 - 15 ppm				
Diethylamine	0 - 15 ppm				
Dimethylamine	0 - 15 ppm				
Disilane	0 - 15 ppm				
Fluorine	0 - 3 ppm				
Germane	0 - 0.8 ppm				
Hydrogen Bromide	0 - 6 or 9 ppm				
Hydrogen Chloride	0 - 6 or 15 ppm				
Hydrogen Cyanide	0 - 15 ppm				
Hydrogen Fluoride	0 - 3 or 9 ppm				
Hydrogen Selenide	0 - 0.2 ppm				
Hydrogen Sulfide	0 - 1 or 30 ppm				
Nitric Oxide	0 - 100 ppm				
Nitrogen Dioxide	0 - 9 or 15 ppm				
Nitrogen Tetraoxide	0 - 15 PPM				
Ozone	0 - 0.6 ppm				
Phosphine	0 - 1 ppm				
Silane	0 - 15 ppm				
Silicon Tetrachloride	0 - 15 ppm				
Silicon Tetrafluoride	0 - 9 ppm				
Sulfur Dioxide	0 - 6 ppm				
Sulfur Tetrafluoride	0 - 9 ppm				
Tetraethyl Orthosilicate	0 - 15 ppm				
Trichlorosilane	0 - 15 ppm				
Trimethylamine	0 - 15 ppm				
Tungsten Hexafluoride	0 - 9 ppm				

The GD-70D smart sample-draw transmitter offers an array of plug and play intelligent sensor technologies, including electrochemical sensors for a wide range of toxic gases and oxygen; MOS for H2, IPA, and methanol; catalytic sensors for combustibles; and a pyrolyzer sensor for TEOS and NF3.

These smart sensors retain all calibration and sensorspecific data in non-volatile memory, so sensors can be hotswapped in the field with no programming required. The sensors also retain calibration information, which means they can be conveniently calibrated separate from the transmitter, avoiding transport of calibration gases to field locations.

The long life high capacity pump and wide variety of sensing elements are replaceable in a few seconds, with no tools required! The GD-70D can be used as a stand-alone device, offering a number of communication protocols to existing PLC systems, or can be integrated with RKI's Beacon series of single and multi-channel controllers. An optional NEMA 4X enclosure is available for harsh environments.

Replacement Pump

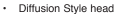






Tungsten Hexafluoride 0 -	9 ppm							
SENSOR UNIT								
Model	ESU SGU SSU OSU NCU							
Detection principle	Electrochemical cell	Catalytic combustion						
Gas detected	Refer to table of toxic gases H2, CH4, IPA, 0-15ppm TEOS in air 0-25% O2 in air 0-100% L and other							
Self diagnosis function	Sensor trouble, system failure							
Date logging function	Event history, alarm history, calibration history, Alarm trend (60 sec. before / after 1st alarm)							

Diffusion Sensor / Transmitter for Toxic Gases



- Digital readout of gas name and concentration
- External control buttons for easy maintenance
- Intrinsically safe design with optional intrinsic safety barrier
- Quick response sensors
- Many toxic sensors available
- 3 to 5 year typical sensor life Low cost of ownership
- · Weather proof enclosure available

Wide Range of Toxics



GD-K88Ai

Weather Proof housing for GD-K88-4X



Pai	tial List Of Dete	ectable Gases. Contact R	KI for gases o	r ranges not listed
Ammonia (NH3)	0 - 75.0 ppm	Fluorine (F2)	0 - 6.0 ppm	Nitrogen Dioxide (NC
Arsine (AsH3)	0 - 0.20 ppm	Hydrogen Chloride (HCI)	0 - 15.0 ppm	Ozone (O3)
Bromine (Br2)	0 - 1.00 ppm	Hydrogen Cyanide (HCN)	0 - 30 ppm	Phosphine (PH3)
Chlorine (Cl2)	0 - 3.0 ppm	Hydrogen Fluoride (HF)	0 - 9.0 ppm	Silane (SiH4)
Chlorine Dioxide (CIO2)	0 - 1.00 ppm	Hydrogen Sulfide (H2S)	0 - 30.0 ppm	Sulfur Dioxide (SO2)
Carbon Monoxide (CO)	0 - 150 ppm	Hydrogen Sulfide (H2S)	0 - 1.00 ppm	Optional
Diborane (B2H6)	0 - 0.30 ppm	Nitric Oxide (NO)	0 - 100.0 ppm	

Nitrogen Dioxide (NO2)	0 - 15.0 ppm
Ozone (O3)	0 - 1.0 ppm
Phosphine (PH3)	0 - 1.0 ppm
Silane (SiH4)	0 - 15.0 ppm
Sulfur Dioxide (SO2)	0 - 6 ppm
Optional	0 - 30 ppm

Indoor Stand Alone

OX-600 / EC-600 / RI-600

The OX-600, EC-600, and RI-600 models are indoor, standalone monitors that detect Oxygen (O2), Carbon Monoxide (CO), and Carbon Dioxide (CO2). It's low-profile design is equipped with a unique tri-color display, which changes color as each alarm level is reached.

	OX-600	EC-600 RI-600		
Detection Range	0 - 25 vol%	0 - 150 ppm (1ppm / digit)	0 - 2000 / 5000 / 10,000 ppm	0 - 2% / 0 - 5 vol%

FEATURES

- · Operates with or without a controller
- Tri-color visual alarm display: Green=Normal, Yellow=Alarm 1, Red=Alarm 2**
- · Large easy to read digital display
- Three power options: 115 VAC, 24 VDC, or 2 AA alkaline
- Operates up to 1 year on one set of AA alkaline batteries*
- Pressure compensation eliminates false alarms caused by pressure change
- Remote mount sensor cable available*

















Alarm 1



Alarm 2





* Not available for RI-600

Remote Sensor (OX and EC only)

H2 Specific Sensor / Transmitter

H2

CO₂

H2 Specific

Gas monitoring that is specific to hydrogen without any false alarms is now available from RKI Instruments. A low range version is available which is highly sensitive with a range of 0-2,000 ppm. This is 20 times more sensitive than standard LEL detectors. The technology is based on a proprietary hydrogen specific solid state sensor. The second hydrogen specific sensor is for LEL range. A molecular sieve filter is used to make the sensors respond only to hydrogen molecules. False alarms from interfering gases are eliminated. Ideal for semiconductor fab monitoring and fuel cell applications. Production interruptions are minimized by eliminating false alarms from isopropyl alcohol (IPA) or other compounds. LEL is available with Direct Connect, S2 and M2A, 0-2000 ppm available in S2 Series.

IPA historically has caused problems with conventional hydrogen sensors when they mistakenly indicate the presence of hydrogen.

- · Explosion proof housing
- H2 specific solid state sensor (0-2000 PPM)
- Catalytic H2 specific sensor (0-100 % LEL)
- Eliminates false alarms from IPA and other compounds
- · Molecular sieve filter
- 4-20 mA transmitter, 24VDC, or direct connect
- Poison resistant
- Optional stainless steel enclosure



^{**} Not available on battery versions

Sample Draw Sensor / Transmitter

35-3001



The 35-3001 series is a compact sample draw detector assembly with a built-in pump that accepts a 24VDC input. This unit features a NEMA 4X enclosure making it dust, water and corrosion resistant. It also features a flowmeter with adjustable flow and a low flow alarm which warns of any obstructions or restrictions in the flow system. The 35-3001 is also available in some dual sensor configurations.

The 35-3001 is capable of single person calibrations and remote sampling at up to 5,000 ft. from a controller, and interfacing to any RKI or third party control system (utilizing a 4-20 mA feedback signal).

FEATURES

- NEMA 4X enclosure
- · Long life pump
- · Low flow indication
- Flowmeter and LED's for operational status
- · Operates on 24VDC input

Multi gas versions available with sensors in one enclosure

High Range H2S, CH4 Vol, O2, CO2

Digester Process Gas Monitoring





Gas from waste digesters contains high levels of methane, CO2, and H2S, with little to no oxygen present. The Digester gas monitor checks for all these gases on a cyclic basis. A powerful air aspirator draws a sample from up to 100 feet away. Since digester gas contains high humidity and high H2S, both of which can cause damage to sampling systems, the RKI Digester Gas Monitor is designed to handle these with no damage to the sampling system or sensors. The sample is passed through a series of particles, dust, and moisture stopping filters, and these filters are automatically purged with fresh air at the end of each cycle.

FEATURES

- Corrosion resistant design
 - Housing designed for extreme environments
 - Internal construction for extreme samples
 - Flow system designed to handle corrosive wet samples
- · Sample system designed to handle high humidity
- Accurately measures gases with high levels of H2S present
- 100 ft. sample range
- Up to 4 sensors:
 - CH4 0-100% volume
 - CO2 0-50% volume
 - O2 0-25% volume
- H2S 0-1000 PPM (0-3000 or 0-5000 optional)
- · Suitable for indoor / outdoor installations
- NEMA 4X enclosure

Harsh Environment Aspirator Panel

H2S, CO, O2, CO2, H2, LEL

Aspirator Panel



Single or dual sensor system is designed to monitor gas atmospheres from extreme conditions with either temperature or pressure challenges. A powerful air aspirator can pull a sample from up to 100 feet away. The filtered and conditioned sample gas is then passed across one or two different detectors. Each detector shares a common calibration and compressed air inlet for aspirated flow. This system is fault tolerant removing the need for expensive downtimes and maintenance. The sample is diluted with air after the gas sensor then returned to a common exhaust reducing the danger of potential hazardous gases entering a safe work space.

System integrity is maintained at all times using a flow fail monitoring device which provides an normally open contact that activates if the sample line becomes blocked or damaged or if the air supply is removed or interrupted.

- Long life air aspirator (no moving parts)
- Extreme sample temperatures
- · indoor / outdoor location options
- Corrosion resistant construction for extreme environments / samples
- Uses proven RKI technology
- · Modular design easy to maintain
- Self draining moisture trap
- · Back flush for sample line
- NEMA 4X enclosure options

Explosion Proof Multi Sensor Head

Waste Water Gas Monitoring

This unique tri-sensor head can be used either indoors or outdoors. The flame arrestors for the explosion-proof versions utilize a patented coating which make them water repellent. Also, splash guards are available for use in very wet environments. The tri and quad sensor head is designed to specifically interface with the RKI Beacon 410A controller.

The direct connect series sensors are available for LEL (IR or catalytic), toxics, O2, H2S, CO, or CO2. All sensors are explosion-proof with flame arrestors, and suitable for use in hazardous locations. The enclosure is corrosion resistant NEMA 4X stainless steel.

Recommended for water and wastewater applications including wet wells, dry wells, bar screens, lift stations, digesters, thickeners, pump stations, and confined spaces.

FEATURES

- 2-4 Sensors, 1 explosion proof housing
- Infrared sensors available for combustible or CO2
- Interfaces with Beacon 410A controller
- Available for combinations of LEL (CH4 or HC), O2, CO, H2S, CO2, and toxics
- Water repellent patented sensor coating
- Long life sensors (2 + years typical)
- CSA approved NEMA 4X stainless steel enclosure



LEL

Semiconductor Gases

FP-300, 301, and 330



RKI's paper tape monitors utilize highly sensitive colorimetric tapes to achieve interference free detection at low PPB and PPM levels of a wide variety of gases. Each model is equipped with easily replaceable tapes that are specific to the gas being monitored. Each model has a digital display showing the type of gas and concentration in either PPM or PPB, and also displays remaining tape time as well as an end of tape alarm.

FEATURES

- PPB detection for many gases
- PPB or PPM digital display
- Easily transportable
- 115 VAC powered

Paper Tape Toxic Gas Detector

Gas Name	Gas Formula	Range	FP-300	FP-330	FP-301
Ammonia	NH3	0 - 4ppm	•		
Arsine	AsH3	0 - 150ppb			
Arsine	ASII3	0 - 15ppb	•		•
Boron Trifluoride	BF3	0 - 3ppm	•		
0.1.	Ole	0 - 1.5ppm			
Chlorine	Cl2	0 - 0.8ppm	•		
Diborane	B2H6	0 - 300ppb	•		
Hydrogen Bromide	HBr	0 - 2ppm	•		
		0 - 1ppm			
Hydrogen Chloride	HCI	0 - 8ppm	•		
Hydrogen Fluoride	HF	0 - 3ppm	•		
Hydrogen Selenide	H2Se	0 - 200ppb			•
Lhadas and Calfida	1100	0 - 100ppb			
Hydrogen Sulfide	H2S	0 - 10ppm	•		
Octafluorocyclopentene	C5F8	0 - 5ppm	•		
Perfluorobutadiene	C4F6	0 - 5ppm	•		
Phosgene	COCI2	0 - 300ppb	•		
Division	DUID	0 - 500ppb			
Phosphine	PH3	0 - 900ppb	•		
Silane	SiH4	0 - 15ppm	•		
		0 - 0.5ppm			
Formaldehyde	НСНО	0 - 1ppm		•	
		0 - 5ppm			

Single Point Stand Alone Monitor

PS₂

A perfect solution for hydrogen detection in battery rooms, methane detection in basements, or in buildings near landfills. The PS 2 also detects a variety of solvent vapors in general industry and is a multipurpose gas monitor utilizing a metal oxide sensor (MOS) for long lasting and low maintenance detection at low LEL level of many gases or vapors. The PS 2 has two alarm levels for increasing gas or vapor levels. This stand alone unit is housed in a durable plastic enclosure with flanges provided for wall mounting and is designed with easy access wiring hubs on the bottom of the unit. The front of the PS 2 contains three lights; Pilot, Alarm 1, and Alarm 2. An internal audible alarm (85 db) signals a gas alarm condition. The sensor is provided on the end of a 30' extension cable as standard and the 115 VAC version is equipped with a power cord, for easy installation.

FEATURES

- · LEL detection ranges available for many gases
- 2 alarm levels (typically 10% LEL and 30% LEL)
- Stand alone system
- Input voltages: 115 VAC standard, 24 VDC or 48 VDC (optional)
- Audible and visual alarms

- · Compact design
- · Simple installation
- · AC version equipped with power cord
- · Relay contacts rated 12A @ 115 VAC
- Low maintenance



LEL or H2S

Rig Monitor

Rig monitors are specifically designed for detection of LEL / H2S around drilling rigs. All units include our long-life plug in electrochemical H2S sensor, range 0 - 100 ppm or our catalytic sensor range 0 - 100% LEL. All cable connections are protected by rugged strain relief cord grips, and sensors are mounted in an explosion proof enclosure that includes a convenient mounting bracket. Also included is a powerful horn / strobe mounted directly to the M2A or Beacon controller. The unit is powered by 12 VDC and comes with battery clamps on a 50' Cable.

FEATURES

- · Pre-wired for easy installation
- 12 VDC powered with battery clamps
- Sensors wired on 25' cables
- Powerful horn / strobe
- · Ideal for use at oil and gas drilling sites
- · LEL versions available
- · 2-4 channel versions available

Sensor Specification					
	H2S LEL				
Sensor	Electrochemical	Catalytic			
Measuring Ranges	0 - 100 ppm H2S	100% LEL.			
Resolution	1 ppm 1 LEL				
Lower Detectable Limit (LDL)	2% of full scale				
Response Time (T-90)	35 Seconds or less				
Life Expectancy	2 to 3 years with normal service				
Accuracy	± 5% of reading or ± 2 ppm H2S, ± 2% LEL (whichever is greater)				
Weather Resistant	Patented water repellent sensor coating				

LEL / H2S Detection for Drill Rigs



Beacon 110 Controller

Calibration Equipment

Diffusion Instruments Sample Draw Instruments Demand flow regulators Fixed flow regulators 2 Cylinder Case 2 Cylinder Case **Small Kit** Tubing GX-2009 34ÅL Tubing 34ÅL Cal Cup Cal Cup 3 cylinder case 2 cylinder case Demand flow regulator 3 cylinder case Fixed flow regulator 2 cylinder case Tubing GX-2009 58AL 103L Cal Cup Cal Cup 58AL 103L Tubing GX-3R, GX-3R Pro, GX-2009, 03 Series, GX-6000, GX-2012, Gas Tracer, Eagle 2, Eagle, Portable Models GasWatch 3, SC-01 RX-8000, RX-516, RX-517 Direct Connect Sensors, S2, M2A, Fixed System GD-A80/GD-A80V, GD-K88Ai, PS2, GD-70D, 35-3001 Series Models M Series, OX-600, CO-600

Measurable Gases	Symbol	TLV/TWA	Range	Diffusion Detector	Sample Draw	Portable
Acetic Acid	СНзСООН	1.5 PPM	30 PPM	-	GD-70D	-
Ammonia	NНз	25 PPM	75 PPM/400 PPM	GD-K88Ai-NH3 / DC / S2 / M2A	GD-70D	GX-6000 / EAGLE / EAGLE 2 / SC-01 / SP-220
Ammonia	NH3	25 PPM	1 PPM / 4 PPM	_	FP-311 / FP-310	-
Arsine	AsH3	0.05 PPM	0.2 / 1.5 PPM	DC / S2 / M2A / GD-K88Ai-ASH3	GD-70D	EAGLE / EAGLE 2 / SC-01 / SP-220
Benzene	C6H6	0.5 PPM	various PPM	SD-1GH	GD-70D	EAGLE / EAGLE 2 / GX-6000
Boron Trichloride	BCI3	HCI C 5 PPM	15 PPM	GD-K88Ai-BCI3	GD-70D	EAGLE
Boron Trifluoride	BF3	HF C 3 PPM	9 PPM	_	GD-70D	EAGLE
Bromine	Br2	0.1 PPM	1 PPM	GD-K88Ai-BR2	GD-70D	EAGLE
Butane	C4H10	LEL=1.9%	100% LEL	DC / S2 / M2A / SD-1GP / PS2	35-3001 / GD-D58GH / GD-70D	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009 / RX-800
Carbon Dioxide	CO ₂	5,000 PPM	2,000 PPM	RI-600	-	-
Carbon Dioxide	CO ₂	5,000 PPM	5,000 PPM	RI-600 / DC/ S2 / M2A	35-3001	EAGLE / EAGLE 2
Carbon Dioxide	CO ₂	5,000 PPM	10,000 PPM	RI-600	-	EAGLE / EAGLE 2 / GX-6000
Carbon Dioxide	CO ₂	5,000 PPM	5%,20,50,60,100%	RI-600 / DC / S2 / M2A	35-3001	EAGLE / EAGLE 2 / GX-6000
Carbon Monoxide	CO	25 PPM	30 / 75 / 150 PPM	GD-K88Ai-CO	GD-70D	SC-01 / SP-220
Carbon Monoxide	CO	25 PPM	300 / 500 PPM	EC-600 / DC / S2 / M2A / M Series	35-3001-CO	GX-3R / GX-3R Pro / CO-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009
Chlorine	Cl2	0.5 PPM	3 PPM / 10 PPM	GD-K88Ai-CL2 / DC / S2 / M2A	GD-70D	EAGLE / EAGLE 2 / GX-6000 / SC-01
Chlorine Trifluoride	CIF3	0.1 PPM	0.6 PPM	-	GD-70D	EAGLE
		0.11111		DC / S2 / M2A /		GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 /
Combustibles LEL	LEL	_	100% LEL	SD-1GP / PS2	35-3001 / GD-D58 / GD-70D	GX-6000 / GX-2012 / Gas Tracer / GX-2009
Combustibles PPM	PPM	-	various PPM	SD-1GH	GD-70D, GD-D58GH	EAGLE / EAGLE 2
Diborane	B2H6	0.1 PPM	0.3 PPM	GD-K88Ai-B2H6	GD-70D	EAGLE / SP-220
Dimethylamine	DMA	5 PPM	15 PPM	GD-K88Ai	GD-70D	EAGLE
Dichlorosilane	DCS	HCI 5 PPM	15 PPM	GD-K88Ai-DCS	GD-70D	EAGLE
Disilane	Si ₂ H ₆	5 PPM	15 PPM	GD-K88Ai-SI2H6	GD-70D	EAGLE
Fluorine	F2	1 PPM	3 PPM	-	GD-70D	EAGLE
Formaldehyde	HCHO	C 0.3 PPM	1 / 500 PPM	_	FP-330	FP-31 / SP-220
Germane	GeH4	0.2 PPM	0.2 / 0.8 PPM	_	GD-70D	SP-220
Halocarbons	HCFC	Various	0 - 5,000 (typ)	_	RI-257, GD-70D	-
Hexane	C6H14	_	2,000 PPM	SD-1GH	GD-70D, GD-D58GH	EAGLE / EAGLE 2 / GX-6000
			,	S2 / SD-1GP /	·	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 /
Hexane	C6H14	LEL = 1.1%	100% LEL	DC / M2A / PS2	35-3001 / GD-D58	GX-3H / GX-3H P10 / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009
Hydrazine	N2H4	0.1 PPM	4 PPM	-	FP-310	-
Hydrocarbon LEL	LEL	_	100% LEL	M2A / S2 / SD-1GP / DC / PS2	35-3001-LEL / GD-D58 / GD-70D	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / RX-8000 / GX-2012 / Gas Tracer / GX-200
Hydrocarbon PPM	PPM	_	various PPM	SD-1GH	GD-70D / GD-D58GH	EAGLE / EAGLE 2 / GX-6000
Hydrogen LEL	H2	LEL = 4%	100% LEL	DC / S2 / M2A / SD-1GP / H2 Specific / PS2	GD-70D / GD-D58	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 Gas Tracer / GX-2009
Hydrogen PPM	H2	_	10 / 2,000 PPM	H2 Specific / SD-1GH	GD-70D / GD-D58GH	EAGLE / EAGLE 2 / SP-220
Hydrogen Bromide	HBr	C 3 PPM	9 / 10 PPM	GD-K88Ai-HBR	GD-70D	EAGLE / SP-220
Hydrogen Chloride	HCI	C 5 PPM	10 / 15 PPM	GD-K88Ai-HCL	GD-70D	EAGLE / SP-220
Hydrogen Cyanide	HCN	STEL C 4.7 PPM		DC / S2 / M2A / GD-K88Ai-HCN	GD-70D	EAGLE / EAGLE 2 (0-15 ppm) / GX-6000
				DC / S2 / M2A / GD-R88AI-HCN		
Hydrogen Fluoride	HF	C 3 PPM	9 PPM	_	GD-70D	EAGLE
Hydrogen Iodide	HI	_	5 PPM	-	GD-70D	EAGLE
Hydrogen Sulfide	H2S	0.1 / 1 PPM	1 / 30 PPM	GD-K88Ai-H2S	GD-70D	EAGLE / SC-01 GX-3R / GX-3R Pro / HS-03 / EAGLE / EAGLE 2 /
Hydrogen Sulfide	H ₂ S	1 PPM	100 PPM	DC / S2 / M2A / M-Series	35-3001-H2S	GX-3H / GX-3H P70 / H5-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / GX-2009
lodine	l2	STEL C 0.1 PPM	1 PPM	SD-1GP	GD-70D	EAGLE
Isobutane	C4H10	LEL = 1.8%	100% LEL	DC / S2 / M2A / GD-A80 / PS2	35-3001 / GD-D58 / GD-70D	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009 / RX-800
sopropyl Alcohol (IPA)	СН3СНОНСН3	400 PPM	10 / 2,000 PPM	SD-1GH	GD-70D / GD-D58GH	EAGLE / EAGLE 2 / GX-6000 / SP-220
Methane	CH4	LEL = 5%	100% LEL	DC / S2 / M2A / SD-1GP / PS2	GD-70D / GD-D58	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009 RX-800
Nitric Acid	НОЗ	2 PPM	20 PPM	_	GD-70D	EAGLE
Nitric Oxide	NO	25 PPM	100 PPM	GD-K88Ai-NO	GD-70D	EAGLE
Nitrogen Dioxide	NO2	3 PPM	9 PPM / 15 PPM	GD-K88Ai-NO2	GD-70D	EAGLE / GX-6000
Nitrogen Tetraoxide	N2O4	NO2 3 PPM	15 PPM	_	GD-70D	EAGLE
Nitrogen Trifluoride	NF3	10 PPM	30 PPM	_	GD-70D	- -
ctafluorocyclopentene	C5F8	-	5 PPM	_	FP-300AGZS	
,				OV 600 / DO / 60 / MADA		GX-3R / GX-3R Pro / OX-03 / EAGLE / EAGLE 2 /
Oxygen	O2	_	25% / 40%	OX-600 / DC / S2 / M2A	35-3001-OXY / GD-70D	GX-6000 / GX-2012 / Gas Tracer / GX-2009 / RX-8000
Ozone	Оз	0.1 PPM	0.6 PPM	GD-K88Ai-O3 DC / S2 / M2A / SD-1GP /	GD-70D	EAGLE GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 /
Pentane	C5H12	LEL = 1.5%	100% LEL	PS2	35-3001 / GD-D58	GX-3H / GX-3H Pf0 / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009
Perfluorobutadiene	C4F6	-	5 PPM	-	FP-300AGZS	-
Phosphine	РНз	0.3 PPM	1 / 2 PPM	GD-K88Ai-PH3 / DC / S2 / M2A	GD-70D	EAGLE / EAGLE 2 / SC-01 / SP-220
Propane	СзН8	LEL = 2.1%	10 PPM / 100% LEL	DC / S2 / M2A / SD-1GP / PS2	35-3001 / GD-D58 / GD-70D	GX-3R / GX-3R Pro / GP-03 / EAGLE / EAGLE 2 / GX-6000 / GX-2012 / Gas Tracer / GX-2009 / SP-22
Cilono	Cill	E DDM	0 E / 4 E DDM		OD 70D	
Silane	SiH4	5 PPM	0.5 / 15 PPM	GD-K88Ai-SIH4	GD-70D	EAGLE / SP-220
Silicon Tetrachloride	SICI4	HCI C 5 PPM	15 PPM	GD-K88Ai-SICI4	GD-70D	EAGLE
Silicon Tetrafluoride	SiF4	HF C 3 PPM	9 PPM		GD-70D	EAGLE
	SO ₂	.25 PPM	1/6/10/15/30 PPM	DC / S2 / M2A / GD-K88Ai-SO2	GD-70D	EAGLE / EAGLE 2 / GX-6000 / SC-01 / SP-220
Sulfur Dioxide	SF4	HF C 3 PPM	9 PPM	-	GD-70D	EAGLE
Sulfur Dioxide Sulfur Tetrafluoride	TEOS	10 PPM	15 PPM	-	GD-70D	_
Sulfur Tetrafluoride		HCI C 5 PPM	15 PPM	-	GD-70D	EAGLE
Sulfur Tetrafluoride	TCS	TIOLOGITIM				
Sulfur Tetrafluoride etraethyl Orthosilicate Trichlorosilane		2 PPM	15 PPM	_	GD-70D	-
Sulfur Tetrafluoride etraethyl Orthosilicate Trichlorosilane	TCS			-	GD-70D GD-70D	-
Sulfur Tetrafluoride Tetraethyl Orthosilicate Trichlorosilane Trimethoxy Phosphate	TCS TMP	2 PPM	15 PPM	- - SD-1GH		– – EAGLE / EAGLE 2 / GX-6000
Sulfur Tetrafluoride Fetraethyl Orthosilicate Trichlorosilane Frimethoxy Phosphate Trimethoxyboron Toluene	TCS TMP TMB	2 PPM –	15 PPM 500 PPM	-	GD-70D	-
Sulfur Tetrafluoride Fetraethyl Orthosilicate Trichlorosilane Frimethoxy Phosphate Trimethoxyboron	TCS TMP TMB C6H5CH3	2 PPM - 20 PPM	15 PPM 500 PPM various PPM	- SD-1GH	GD-70D GD-70D / GD-D58GH	– EAGLE / EAGLE 2 / GX-6000

Portable Solutions









Fixed Solutions





Beacon 200

Beacon 410A

Beacon 800





Who Is RKI Instruments?

A world leader in gas detection and sensor technology for over 75 years.

At The Heart Of Every Gas Detector Is The Sensor

We don't just buy our sensors, we design, build, age, and test them. For over 80 years we have been at the forefront of sensor technology developing advanced detection techniques to provide solutions for specific applications. As a result we provide reliable, rugged gas detection equipment. **Training**

Product Development

Through ingenuity and years of industry experience, we have developed a unique line of gas detection instruments and accessories. As an example, the GX-6000 is a unique instrument with 6 operating modes, 6 gas channels including 2 smart sensor slots for PID, IR and EC smart plug and play sensors.

Field Service

Repair



INSTRUMENTS

RKI Instruments, Inc. 33248 Central Ave. Union City, CA 94587 (800) 754-5165 · (510) 441-5656 www.rkiinstruments.com

Support

The average RKI employee has over 12 years of gas detection experience. When you call RKI for support you will speak to a person with an expertise in gas detection equipment. RKI also provides support through a network of authorized safety equipment distributors, technical sales representatives, and service centers.