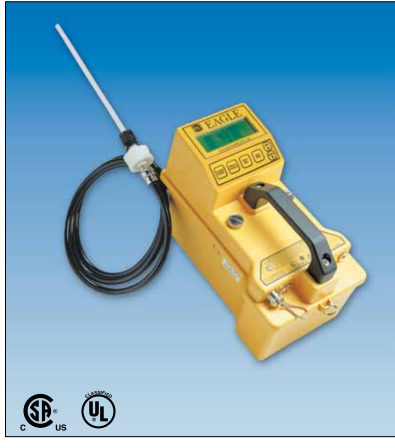


ONE TO SIX GAS PORTABLE MONITOR

Gas Detection For Life

EAGLE™ Model



Features

- Simultaneous detection of up to 6 different gases
- Over 400 gas monitoring configurations
- Wide range of toxic gases
- PPM / LEL hydrocarbon detection
- Powerful long-life pump up to 125' range with filters
- Low flow pump shut off and alarm
- Methane elimination switch for environmental use
- Security "Adjustment Lockout Switch"
- · Up to 30 hours of continuous operation
- Alkaline or Ni-Cad capability
- IR Sensors available for CO2, % LEL CH4 or HC, % volume CH4 or HC
- · Transformer testing version available
- Datalogging option
- Autocalibration / single gas calibration
- Dual hydrophobic filters (most versions)
- Ergonomic RFI / EMI / chemical / weather resistant enclosure
- Intrinsically safe design, CSA (C / US) & UL classified (most versions)
- · Complies with EPA Method 21

RKI is proud to offer the most versatile portable gas detector on the market. Equipped with features that are not available on most competitive units, the EAGLE is a powerful instrument that does more than just offer the standard confined space protection for LEL, O2, H2S and CO. Detection combinations never before offered in a portable gas monitor are now available featuring the industry's widest selection of high quality, long life and field proven sensors.

Unique EAGLE features include PPM or LEL hydrocarbon detection at the push of a button; infrared sensors for CO2, methane or hydrocarbons in LEL and % volume ranges; a methane elimination switch for environmental applications, a long list of super toxic gases and measurable ranges, and dual hydrophobic filters that increases its water resistant performance. The EAGLE has a strong internal pump with a low flow auto shut off and alarm, which can draw samples from up to 125 feet even with the dual hydrophobic filters in place. This allows for quick response and recovery from distant sampling locations. The EAGLE will continuously operate for over 30 hours on alkaline batteries or 18 hours on Ni-Cads. A variety of accessories are also available to help satisfy almost any application such as long sample hoses, special float probes for tank testing, datalogging, continuous operation adapters, remote alarms and strobes, and dilution fittings, just to name a few.

With its ergonomic design and large glove friendly buttons, the EAGLE offers easy access to controls such as autocalibration, alarm silence, demand zero, peak hold and a wide variety of other features. Each channel has two alarm levels plus TWA and STEL alarms for toxic channels. The two alarm levels are user adjustable and can be latching or self resetting. Rugged, reliable, easy to operate and maintain, the EAGLE is the solution for just about any portable gas monitoring situation.

EAGLE™ Model

Enclosure	Weatherproof, chemical resistant, RFI / EMI coated high impact polycar-bonate-polyester blend. Can operate in rain or set into 2.0" of water without damage. Ergonomically balanced with rugged top mounted handle.		
Dimensions	10.5" L x 5.9" W x 7" H		
Weight	5 lbs (standard 4 gas with batteries)		
Detection Principle	Catalytic combustion, electrochemical cell, galvanic cell, infrared.		
Sensor Life	2 years under normal conditions.		
Sampling Method	Powerful, long-life pump (over 6,000 hours) can draw samples over 125 feet. Flow rate approximately 2.0 SCFH.		
Display	4 x 20 LCD readout. Viewed through window in case top. Displays readings & status of 4 channels simultaneously. Backlight, automatic for alarms and by demand with adjustable time.		
Alarms	2 alarms per channel plus TWA and STEL alarms for toxics. The two alarms are fully adjustable for levels, latching or self reset and silenceable.		
Alarm Method	Buzzer 85 dB at 30 cm, dual high intensity LED's, and flashing display.		
Controls	6 External glove friendly push buttons for operation, demand zero, and autocalibration. Buttons also access LEL / ppm, alarm silence, peak hold, TWA / STEL values battery status and many other features.		
Continuous Operation	30 Hrs min. using alkaline batteries, or 18 hrs using Ni-Cad.		
Power Source	4 Alkaline or Ni-Cad, size D batteries (Charger has alkaline recognition to prevent battery damage if charging is attempted with alkalines).		
Operating Temp. & Humidity	-10°C to 40°C (14°F to 104°F), 0 to 95% RH, non-condensing.		
Response Time	30 Seconds to 90% (most gases) using standard 5 ft hose.		
Safety Rating	Intrinsically Safe, Class I, Division 1, Groups A, B, C, D. CSA (C / US) and UL classified (most versions).		
Standard Accessories	Shoulder strap, alkaline batteries, hydrophobic probe and 5 foot hose Internal hydrophobic filter (most versions) (certain toxic versions equipped with special probe, inlet fitting and 3' teflon hose. For HF and O3 versions 3' PTFE hose used without probe).		
Optional Accessories	 Datalogging of up to 4 gases (No datalogging possible on 5 or 6 gas versions or versions with more than 2 toxic sensors) Remote alarms Dilution fitting (50/50) Ni-Cad batteries Battery charger, 115 VAC, 220 VAC, or 12 VDC Continuous operation adapter, 115 VAC or 12 VDC Extra loud buzzer Extension probes Large internal hydrophobic filter 		
Warranty	Two year material and workmanship		
	1		

Gas	Measuring Range	* Which ever is greater	
Gases & Detectable Ranges			
Standard Co	onfined Space G	ases	
Hydrocarbons	0 - 100% LEL	± 5% of read- ing or ± 2% LEL (*)	
(CH ₄ , std)	0 - 50,000 ppm	± 50 ppm or ± 10% of reading (*)	
Oxygen (O ₂)	0 - 40% Vol.	± 0.5% O2	
Carbon Monoxide (CO)	0 - 500 ppm	± 5% of read- ing or ± 5 ppm CO (*)	
Hydrogen Sulfide (H ₂ S)	0 - 100 ppm	± 5% of read- ing or ± 2 ppm H2S (*)	
Super Toxics and Other Gases			
Ammonia (NH ₃)	0 - 75 ppm		
Arsine (AsH ₃)	0 - 1 ppm 0 - 200 ppb	± 10% of reading or ± 5% of full scale (*)	
Chlorine (Cl ₂)	0 - 3 ppm		
Chlorine Dioxide (CIO ₂)	0 - 1 ppm		
Fluorine (F ₂)	0 - 5 ppm		
Hydrogen Fluoride (HF)	0 - 9 ppm		
Hydrogen Chloride (HCI)	0 - 15 ppm		
Hydrogen Cyanide (HCN)	0 - 30 ppm		
Hydrogen Selenide (H ₂ Se)	0 - 0.2 ppm		
Hydrogen Sulfide (H ₂ S)	0 - 1 ppm 0 - 30 ppm		
Nitrogen Dioxide (NO ₂)	0 - 15 ppm		
Ozone (O ₃)	0 - 1 ppm		
Nitric Oxide (NO)	0 - 100 ppm		
Phosphine (PH ₃)	0 - 1 ppm		
Silane (SiH ₄)	0 - 15 ppm		
Sulfur Dioxide (SO ₂)	0 - 6 ppm		
IR Sensors			
Carbon Dioxide (CO ₂) (IR Sensor)	0 - 5,000 ppm 0 - 10,000 ppm 0 - 5% Vol. 0 - 20% Vol. 0 - 60% Vol.	±5% of reading or ±2% of full scale (*)	
Methane (CH ₄) (IR Sensor)	0 - 100% LEL 0 - 100% Vol.		
Isobutane (iC ₄ H ₁₀) (IR Sensor)	0 - 100% LEL 0 - 30% Vol.		

Specifications subject to change without notice.





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

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4201 B Street Anchorage, AK 99503 (907) 770-9041 25420 74th Avenue S. Kent, WA 98032 (253) 373-9041 info@tttenviro.com

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