## ONE TO SIX GAS PORTABLE MONITOR

## **Eagle Model**



#### **Features:**

- Simultaneous detection of up to 6 different gases
- Over 250 gas monitoring configurations
- Wide variety of field proven gas sensors available
- PPM/LEL hydrocarbon detection
- Powerful long-life inbuilt sample draw pump
- · Low flow pump shut off and alarm
- · Methane elimination switch for environmental use
- Security "Adjustment Lockout Switch"
- Up to 30 hours of continuous operation
- IR Sensors available for CO<sub>2</sub>, %LEL CH<sub>4</sub>, and 0-100% vol CH<sub>4</sub>
- Transformer testing version available
- Datalogging option
- Ergonomically designed
- Autocalibration
- RFI/EMI/Chemical resistant case
- Intrinsically safe design, CSA/NRTL & UL Classified
- Alkaline or Ni-Cad capability

The EAGLE is a powerful instrument that does more than offer standard confined space protection and is one of the most versatile portable gas detectors on the market. The EAGLE also provides detection combinations never before offered in a portable gas monitor featuring the industry's widest selection of high quality, long life and field proven sensors.

The EAGLE's ergonomic design offers easy access to controls such as autocalibration, alarm silence, demand zero, peak hold and a wide variety of other features. Each channel has 2 alarm levels plus TWA and STEL alarms for toxic channels. Alarm levels are adjustable and can be latching or self resetting.

Standard features on the EAGLE are not available on other competitive units. These features include PPM/LEL hydrocarbon detection and a methane elimination switch for environmental applications. For quick response and recovery, the EAGLE has a strong internal pump which can draw samples from over 38 metres. The EAGLE will continuously operate for over 30 hours on alkaline batteries or 18 hours on Ni-Cads. Many accessories such as long hoses, special probes, datalogging, continuous operation adapters, remote alarms and strobes, dilution fittings, internal hydrophobic filter, etc, are available to help satisfy almost any application. Rugged, weatherproof, easy to operate and maintain, the EAGLE is the industry's answer to portable gas detection.

#### **CONTACT INFORMATION**

GasTech Australia Pty Ltd 24 Baretta Rd Wangara Western Australia 6065 Tel 1800 999 902 Fax 1800 999 903 http://www.gastech.com.au



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Enclosure	Weatherproof, chemical resistant, RFI/EMI coated high impact polycarbonate-polyester blend. Can be set in rain or into 6.3 cm of water without damage. Ergonomically					Gases & Detectable Ranges		
Enclosure	balanced with rugged top mounted handle.			Standard Confined Space Gases				
Dimensions	27cm x 15cm x 17.7cm (L x W x H)				Hydrocarbons	(CH <sub>4</sub> std)	0 – 100% LEL	
Weight	2.3 kg					(,	0 – 50,000 ppm 0 – 40% vol	
Detection Principle	Catalytic combustion, electrochemical cell, galvanic cell and infrared.				Oxygen (O <sub>2</sub> )  Carbon Monox	ide (CO)	0 – 40 % voi	
Sensor Life	Two (2) years under normal conditions.				Hydrogen Sulp	• • •	0 – 100 ppm	
Sampling Method	Powerful, long-life pump (over 6000 hours) can draw samples over 38 metres. Flow rate approximately 2.0 SCFH.				Super Toxics & Other Gases			
Display	4 x 20 LCD readout with backlighting. Viewed through window in case top. Displays readings & status of all channels simultaneously.				Aroino (AoH-)		0 – 75 ppm 0 – 1 ppm	
Alarms	Two (2) alarms per channel plus TWA and STEL alarms. Fully adjustable for levels, latching or self reset and silenceable.				Arsine (AsH <sub>3</sub> )  Carbon Dioxide (CO <sub>2</sub> ) (IR Sensor)	0 – 200 ppb 0 – 5,000 ppm 0 – 10,000 ppm 0 – 5% vol 0 – 20% vol		
Alarm Method	Buzzer 85 dB at 30cm, dual high intensity LED's and flashing display.							
	Six (6) external push buttons for operation, demand zero, and autocalibration. Buttons					0 – 20% vol 0 – 50% vol		
Controls	also access LEL/ppm, alarm silence, peak hold, TWA/STEL values, battery status & many other features.			Chlorine (Cl <sub>2</sub> )		0 – 3 ppm		
Continuous Operating	30 hours minimum using alkaline batteries, or 18 hours using Nicads.				Fluorine (F <sub>2</sub> )		0 – 5 ppm	
Hours					Hydrogen Fluo	ride (HF)	0 – 9 ppm	
Power Source	Size D batteries, 4 alkaline or Nicad. Charger has alkaline recognition to prevent battery damage if charging is attempted with alkalines.			Hydrogen Chlo	,	0 – 5 ppm		
				Hydrogen Cyar	, ,	0 – 30 ppm		
Operating Temp & Humidity	-10 ℃ to 40°, 0 to 95% RH, non-condensing.				Methane (CH <sub>4</sub> ) (IR Sensor)		0 – 100% LEL 0 – 100% vol	
Response Time	30 seconds to 90% (for most gases).				Nitrogen Dioxid		0 – 15 ppm	
Safety Design	Intrinsically safe, Class I, Division 1, Groups A, B, C and D. CSA/NRTL & UL				Nitric Oxide (No	0)	0 – 100 ppm 0 – 1 ppm	
	Cidssilled (IIIOSt Versions).				Ozone (O <sub>3</sub> )  Phosphine (PH	19)	0 – 1 ppm	
Standard Accessories	Shoulder strap, alkaline batteries, hydrophobic probe and 1.52m hose (for special toxic gas versions, shorter Teflon hose used without probe).				11		0 – 1 ppm	
Optional Accessories	<ul> <li>Datalogging of up to 4 gases (no datalogging possible on 5 or 6 gas versions or versions with more than 2 toxic sensors)</li> <li>Remote alarm</li> <li>Dilution fitting (50/50)</li> <li>Nicad Batteries</li> <li>Battery charger, 220 VAC or 12 VDC</li> <li>Continuous Operation Adaptor, 12 VDC</li> </ul> Extra loud buzzer <ul> <li>Extension Probes</li> <li>Internal Hydrophobic Filter (strongly recommended)</li> </ul>				Sulphur Dioxide (SO <sub>2</sub> ) 0 – 30 ppm  The Eagle can be provided with up to 6 gas sensor (2 Toxics maximum from "super toxics" list. Please specify gas combination when ordering.			
Special Features	<ul> <li>Hydrophobic filter disc in probe</li> <li>Single gas calibration capability</li> <li>Low Flow alarm shuts pump off to avoid damage to instrument</li> <li>Internal dust filter (or optional internal hydrophobic filter)</li> <li>Quick autocalibration using 4 in 1 calibration gas standard</li> <li>Single gas calibration capability</li> <li>Methane elimination switch for environmental applications</li> <li>Backlight, automatic for alarms and by demand with adjustable time</li> <li>Meets EPA Method 21 protocol for fugitive emissions testing</li> </ul>							
Warranty	Two year material and maintenance							
Accuracy (of full scale)	Combustible Gas (%LEL) ± 5% of reading or ± 2% LEL (whichever is greater)	Combustible Gas (PPM) ± 25 ppm or ± 5% of reading (whichever is greater) Under ideal conditions	<b>Oxygen</b> <u>+</u> 0.5% O <sub>2</sub>	Hydrogen ± 5% of re ± 2 ppm (whichever	eading or $\pm 5\%$ of reading or $\pm 5$ ppm of CO			

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