

EntryRAE **Confined Space Entry Monitor**

Affordable OSHA compliance plus reliable VOC protection

The typical confined space monitor measures oxygen, combustibles, carbon monoxide and hydrogen sulfide. Will it keep you safe in today's industrial environment? No.

When doing confined space work today, you need the added broadband protection of a PID.



EntryRAE

The EntryRAE is a 4-gas monitor, plus photoionization (PID) detector. Reliable, easy to operate, and simple to calibrate, the EntryRAE delivers added protection without added complexity.

Simple, Modular, Durable PID

RAE Systems is the leader in PIDs. Our plug & play, patented self-cleaning PID is the most reliable and durable PID available today.

Why PID?

Typical 4-gas monitors do not detect volatile organic compounds (VOCs). VOCs are combustible, and often toxic at levels far below 10% LEL. They are commonly found in:

- Fuels, oils, degreasers
- Industrial cleaners
- Heat transfer fluids
- Solvents, paints
- · Plastics, resins, adhesives
- Pesticides and herbicides

These are common industrial compounds you find in - or bring into - a confined space.

LEL sensors can be poisioned by common chemicals, including:

- Silicone compounds
- · Lead compounds
- Sulfur compounds
- Phosphates

Just a few parts per million of these compounds can degrade an LEL sensor.

A PID detects VOCs!

A PID is a reliable backup for your LEL sensor. Combine a PID and a 4-gas monitor and you have true protection from the unexpected.

Key Features

- Reliable, self-cleaning VOC detector
- Also includes CO, H₂S, LEL and O₂ sensors
- · Simple to operate
- Easy to calibrate
- Durable, weather-resistant rubber body
- Datalogging included and automatic
- · Big display with auto-backlight
- Loud alarm
- Bright red flashing LED alarms
- Up to 16 hours of continuous operation
- Interchangeable Lithium-ion and alkaline battery packs
- Charging cradle doubles as an external battery charger
- · Powerful pump allows sample draws up to 100 feet (30 meters)
- Low-flow pump alarm

Applications

- Refineries
- Chemical processing
- Water & wastewater facilities
- Semiconductor manufacturing
- Rail car and tank truck cleaning
- Resin and nylon production
- Underground storage
- Sewer entries
- Cable vaults
- Agriculture



CERTIFIED

Specifications*

Sensor Specifications

Sensor	Range	Resolution
PID	0-999 ppm VOC	1 ppm VOC
Oxygen	0-30.0%	0.1%
Combustible Gases	0-100% LEL	1% LEL
	0-5% Volume	1% Volume
Carbon Monoxide	0-500 ppm	1 ppm
Hydrogen Sulfide	0-100 ppm	1 ppm

Detector Specifications

Size	5.9"L x 3.3"W x 1.9"H (15 x 8.3 x 4.8 cm) without clip	
Weight	20 oz (567 g) with battery and clip	
Sensors	 5 sensors: Protected catalytic bead for combustible gases (LEL) Electrochemical sensors for oxygen (O₂) and hydrogen sulfide (H₂S) and carbon monoxide (CO) Modular photoionization detector for broadband detection of VOCs using 10.6 eV lamp 	
Battery	 Drop-in rechargeable Li-ion battery pack Standard alkaline battery adapter Charging cradle doubles as external battery charger 	
Operating Hours	Up to 16 hours continuous with Li-ion (typical) Up to 12 hours with alkaline	
Display	Large 1.4" x 1.8" (3.5 x 4.5 cm) display with automatic back-lighting in dim light or alarm condition	
Keypad	Three-button operation	
Direct Readout	 Instantaneous for 5 values: Oxygen as percentage by volume Combustible gas as percentage of lower explosive limit (LEL), percentage by volume VOCs, CO and H₂S as parts per million TWA and STEL values for VOCs, CO and H₂S High and low values for all gases 	
Alarms	 Audible (95dB at 30 cm), visible, and vibration High: 3 beeps and flashes per second Low: 2 beeps and flashes per second STEL and TWA: 1 beep and flash per second Low battery displays empty battery symbol, 1 beep per minute 	
EMI/RFI	Highly resistant to EMI / RFI. Compliant with EMC Directive 89/336/EEC	
IP Rating	IP-55: protected against dust, protected against low pressure jets of water from all directions	
Communication	PC to monitor via RS232 (USB adapter available)	
Calibration	Two-point field calibration for zero and span gas	
Sampling Pump	Built-in pump, 300 cc per minute flow rate	
Low Flow Alarm	Auto shutoff at low-flow condition	
Hazardous Area Approval	US/Canada: UL, cUL Class 1 Division 1, Groups A, B, C, D T3C. Europe ATEX II 2G EEx ia d IIC T4	
Temperature	UL/cUL: -20° to 50°C; ATEX: -20° to 47°C	
Humidity	0% to 95% relative humidity (non-condensing)	
Attachments	Stainless-steel alligator clip (installed), wrist strap	
Warranty	Lifetime on non-consuming components (per RAE Systems Standard Limited Warranty) 2 years for O ₂ , LEL, CO, and H ₂ S sensors 1 year for PID 1 year for pump and battery	

Monitor only includes:

- · Monitor as specified
- VOC sensor (PID)
- CO, H₂S, LEL and O₂ sensors
- Lithium-ion rechargeable calibration adapter battery
- Alkaline battery adapter
- 5 external filters
- Charging cradle
 - 120 V wall charger, US plug, or 230 V wall charger, Euro plug
- ProRAE Studio software package
- Computer interface cable
- RS232 to RS232 with USB adapter
- Calibration adapter
- User manual
- Shipping case

Optional CSK II Calibration Kit

• Hard transport case with pre-cut foam

- Sampling wand with 15 feet (3 meters) of self-coiling Teflon® tubing
- Tool kit
- Four-gas mix 34L (50% LEL, 20.9% O₂, 10 ppm, H₂S, 50 ppm CO)
- Isobutylene 34L (100 ppm, balance air)
- Regulators and tubing

Truck Mount (Accessory)

- Cradle attachment for mounting on a wall
- 12 V adapter

AutoRAE Docking Station

(Accessory)

- Automated bump test and calibration system
- Drop-in, pushbutton operation

DISTRIBUTED BY:



Truck Mount



AutoRAE Docking Station

*Ongoing projects to enhance our products mean that these specifications are subject to change.

EntryRAE



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: <u>sales@keison.co.uk</u>

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.