

ToxiRAE Pro PID

Personal Wireless Monitor For Volatile Organic Compounds



The ToxiRAE Pro PID is the world's smallest volatile organic compound (VOC) monitor. Featuring RAE Systems' next-generation PID sensor, the ToxiRAE Pro PID can quickly detect and accurately monitor over 300 VOCs. The ToxiRAE Pro PID provides safety professionals wireless remote access to real-time instrument readings and alarm status for better visibility and faster incident response¹. With an onboard library of 190 correction factors, the ToxiRAE Pro PID can be programmed to automatically read in equivalent units of the specified compound.

- Wireless elevates safety to the next level
- Available in Industrial Hygiene (advanced) or Safety (basic) configurations
- Easy to maintain with replaceable sensor, fan, filter, and battery
- Fully automatic bump testing and calibration with AutoRAE 22

KEY FEATURES

Wireless, Personal, Proven.

- Wireless access to real-time instrument readings and alarm status from any location
- Unmistakable five-way local and remote wireless notification of alarm conditions
- Largest display in its class
- Continuous datalogging³
- On-board correction factor library for 190 compounds
- Easy to use
- Reliable, rugged, and intrinsically safe

APPLICATIONS

- Industrial hygiene and safety
 - Chemical plants
 - Government health, safety, security, and environmental agencies
 - Hazardous materials teams, first responders
 - Oil and gas
 - Pharmaceutical plants
- Environmental applications
 - Environmental consulting
 - Soil remediation



Worker exposure monitoring with ToxiRAE Pro PID at a PVC plant















ToxiRAE Pro PD



Personal Wireless Monitor for Volatile Organic Compounds

SPECIFICATIONS⁴

Size	4.6" H x 2.4" W x 1.2" D (118 x 60 x 30 mm)
Weight	8.29 oz. (235 g.)
Sensor	Photoionization sensor with 10.6 eV (standard) or 9.8 eV $^{2.3}$ (optional) lamp. Response time (T ₉₀) < 15 sec. (Isobutene). Field-replaceable sensor. Easy access to lamp for cleaning
Detectable Gases	A wide variety of ionizable chemicals using 190 built-in and over 300 published correction factors
Battery	Rechargeable Li-ion battery - Operating time: > 12 hours (normal operation, non-wireless) - Recharge time: < 4 hours through charging cradle
Display	Graphical LCD display with white LED backlighting (activated when monitor is in alarm or with a button press)
Display Readout	- Real-time reading of VOC concentrations in parts per million or mg/m³; battery status; data logging on/off; wireless on/off and reception quality - STEL, TWA, and peak values
Keypad	2 buttons for operation and programming
Sampling	Internal fan
Calibration	Automatic with AutoRAE 2 Test and Calibration System ² or manual
Alarm Modes	Wireless remote alarm notification1; audible (95 dB @ 30 cm), vibration, visible alarm (flashing bright red LEDs), and on-screen indication of alarm conditions
Datalogging	- Continuous datalogging ³ with a three-month capacity (at one-minute intervals) - User-configurable datalogging interval (from 1 to 3,600 seconds)
Communication and Data Download	- Data download and instrument set-up on PC via charging and PC comm. cradle - Data download via AutoRAE 2 Automatic Test and Calibration System - Wireless data and status transmission¹ via built-in RF modem (optional)
Wireless Network	ProRAE Guardian Real-Time Wireless Safety System or Closed-Loop Network with the EchoView Host
Wireless Frequency	ISM license-free bands
Wireless Range (Typical)	ToxiRAE Pro PID to Mesh Router, EchoView Host, or Mesh Reader ² ~ 330 feet (100 meters) ToxiRAE Pro PID to RAELink3 Mesh or RAELink3 Z1 Mesh modems ~ 33 feet (10 meters)
Operating Temperature	-4° to 131°F (-20° to 55°C)
Humidity	0% to 95% relative humidity (non-condensing)
Hazardous Location Approvals	CSA: Class I, Division 1, Groups A, B, C and D. T-code T4 Class I, Zone 0 A/Exia IIC T4 ATEX: CE II 1G, Ex ia IIC Ga T4 IECEx: Ex ia IIC Ga T4 China Ex: Ex ia IIC T4
CE Compliance (European Conformity)	EMC directive: 2004/108/EC. R&TTE directive: 1999/5/EC. ATEX directive: 94/9/EC
Warranty	- Two years on non-consumable components - One year on sensor, fan, battery, and other consumable parts

- 1 Wireless units have a functioning RF modem and are ready for wireless deployments; non-wireless units cannot be upgraded to wireless. Additional equipment and/or software licenses may be required to enable remote wireless monitoring and alarm transmission.
- 2 Contact RAE Systems for availability.
- 3 Available with Industrial Hygiene configurations only.
- 4 Specifications are subject to change.

TOXIRAE PRO PID COMES WITH:

- ToxiRAE Pro PID monitor with sensor as specified, alligator clip, protective rubber boot, and rechargeable battery installed
- Charging and PC communication cradle
- PC communication cable
- AC adapter (100 to 240 V, 50/60 Hz AC to 12 V DC)
- · Calibration adapter
- Combined instrument/sensor cap removal tool
- Quick Start Guide
- CD with documentation
- ProRAE Studio II software for PC-based instrument configuration and data management
- Technical Note TN-106 with ionization energies and correction factors for 300+ VOCs³
- Calibration card; quality certificate; and warranty/ registration card

OPTIONAL ACCESSORIES

- AutoRAE 2 Automatic Test and Calibration System
- Multi-unit charging station for up to five monitors

ORDERING INFORMATION (MODEL: PGM-1800)

 Industrial Hygiene (advanced) and Safety (basic) configurations are available

Industrial Hygiene configurations:

- Advanced PID sensor (0.1 to 2,000 ppm; 0.1 ppm resolution)
- Datalogging
- $-\,$ 9.8 eV or 10.6 eV lamp options

Safety configurations:

- 10.6 eV; 1 to 1,000 ppm; 1 ppm resolution PID
- No datalogging
- $-\,$ 10.6 eV lamp only
- Wireless or non-wireless versions are available¹
- Refer to the Portables Pricing Guide for part numbers for monitors, accessories, maintenance kits, gas, sensors, and replacement parts

CORPORATE HEADQUARTERS

RAE Systems, Inc.

3775 North First Street San Jose, CA 95134 USA raesales@raesystems.com

 USA/Canada
 1.877.723.2878

 Europe
 +45.86.52.51.55

 Middle East
 +00971.4.440.5949

 China
 +86.10.5885.8788-3000

 Asia Pacific
 +852.2669.0828