

AutoRAE 2

Automatic Test and Calibration System



The AutoRAE 2 Automatic Test and Calibration System for RAE Systems portable monitors makes instrument testing and calibration compliance as easy as pressing a button. Simply cradle the monitor, and the system takes care of calibration, testing, and battery recharging.

The AutoRAE 2 system is flexible and modular, and can be configured to efficiently meet your calibration and records management requirements. An AutoRAE 2 system can be as simple as a single cradle deployed in stand-alone mode to calibrate one instrument at a time, or as powerful as a networked, controller-based system supporting 10 instrument cradles and 5 distinct calibration gases or gas mixtures.

- Easy, one-touch bump testing, calibration, charging, and records management
- Supports a wide variety of gases, including exotics
- Optimized for field use—does not require a computer to operate
- Firmware-upgradeable to protect your investment

KEY FEATURES

- Automatic testing, calibration, charging system
- Deployable as a stand-alone cradle or a controller-based system with up to 10 cradles
- Controller with a large, color LCD display
- Networking capability
- Up to 5 calibration gas cylinders can be connected at the same time*
- Automatic instrument FW update option
- Instruments datalogging file recorded automatically on controller SD card
- Bench-top or wall-mounted use

- Instruments supported:
 - ToxiRAE Pro Series
 - QRAE3, MicroRAE
 - MultiRAE Series (except diffusion model)
- Single Cradle for all Handheld PID, QRAE 3 and ToxiRAE Pro family instruments

INDUSTRIES

- Oil and Gas
- Industrial
- Environmental
- Fire Service
- National Security



The high-resolution color display on the controller provides a rich, intuitive user experience.







AutoRAE 2

Automatic Test and Calibration System



SPECIFICATIONS

OI LOII IOATI		
Size	Terminal Adapter: ToxiRAE Pro Cradle: MicroRAE Cradle: QRAE 3 Cradle: MultiRAE Cradle: Handheld PID Cradle:	5.63" x 10.43" x 1.73" (143 x 265 x 44 mm) 2.17" x 8.86" x 1.65" (55 x 225 x 42 mm) 6.50" x 11.61" x 3.91" (165 x 295 x 99 mm) 11" x 7.08" x 3.93" (280 x 180 x 100 mm) 6.50" x 12.60" x 4.65" (165 x 320 x 118 mm) 6.50" x 12.68" x 4.37" (165 x 322 x 111 mm) 6.50" x 16.80" x 4.43" (165 x 427 x 126 mm) 6.50" x 20.31" x 4.43" (165 x 516 x 126 mm)
Weight	AutoRAE 2 Controller: Terminal Adapter: ToxiRAE Pro Cradle: MicroRAE Cradle: QRAE 3 cradle: MultiRAE Cradle: Handheld PID cradle:	1.90 lbs. (0.86 kg) 0.33 lbs. (0.15 kg) 1.96 lbs. (0.89 kg) 1.90 lbs. (0.86 kg) 2.16lbs. (0.98 kg) 1.90 lbs. (0.86 kg) 2.79 lbs. (1.27 kg)
Power Supply	AutoRAE 2 Controller: Cradles:	AC adapter (110V to 240V input, 12V output, 7.5A) Charges up to 10 instruments at a time AC adapter (110V to 240V input, 12V, 1.25A output) Charges one instrument at a time
Cradles Supported	AutoRAE 2 Controller: Cradles:	Up to 10 cradles total (any mix, any order) No additional cradles supported
Display	AutoRAE 2 Controller: Cradles:	5.7" TFT (320 x 240) graphical backlit color LCD 2 seven-segment LEDs
Buttons	AutoRAE 2 Controller: Cradles:	3 buttons ([Mode], [Y/+], and [N/-]) 2 buttons ([Bump] and [Cal])
Real-time Clock	AutoRAE 2 Controller: Cradles:	Yes Yes
Visual Alarm/ Indicators	AutoRAE 2 Controller: Cradles:	Color graphical LCD display Tri-color (red/green/yellow) LED lights
Audible Alarm	AutoRAE 2 Controller: Cradles:	90dB @ 12" (30 cm) Same as above
Gas Inlet/ Outlet Ports	AutoRAE 2 Controller: Cradles:	6 inlets (1 dedicated fresh air inlet and 5 configurable calibration gas inlets); 1 exhaust port 3 inlets (1 dedicated fresh air inlet and 2 configurable calibration gas inlets); 1 exhaust port
Gas Port Connectors	AutoRAE 2 Controller: Cradles:	Connectors with 200-series barbs, 1/8" (3.18 mm) ID tubing Same as above
Gas Regulator	AutoRAE 2 Controller: Cradles:	
Pump Flow Rate	AutoRAE 2 Controller: Cradles:	Built-in pump (500 ml/min) NA for pumped instruments, (400 ml/min typical) for diffusion instruments
Data Storage	AutoRAE 2 Controller: Cradles:	Standard 2 GB SD card with security lock None. Data stored only on PC
PC Communications	AutoRAE 2 Controller: Cradles:	USB (Type B) port for direct connection to PC Same as above



An AutoRAE2 system configured with all cradle types.

Networking	AutoRAE 2 Controller: Cradles:	Direct cable (RJ-45 10/100 Base T port) Wi-Fi module (accessory) Not supported	
System Configuration	AutoRAE 2 Controller: Cradles:	PC-based configuration via ProRAE Studio II software. Can be performed using networking capability PC-based configuration via ProRAE Studio II software	
Wall-mounting Accessory	AutoRAE 2 Controller: Cradles:	Standard TS35 DIN rail Standard TS35 DIN rail	
Operating Temperature	AutoRAE 2 Controller: Cradles:	32° F to 122° F (0° C to 50° C) 32° F to 122° F (0° C to 50° C)	
Operating Humidity	AutoRAE 2 Controller: Cradles:	5% to 95% relative humidity (non-condensing) 5% to 95% relative humidity (non-condensing)	
Languages	AutoRAE 2 Controller: Cradles:	English English	
Compliance	AutoRAE 2 Controller: Cradles:	CE CE	
Warranty	AutoRAE 2 Controller: Cradles:	2-year limited warranty 2-year limited warranty	

Specifications are subject to change

ORDERING OPTIONS

Refer to the Portables Pricing Guide for a complete list of AutoRAE 2 components and accessories.

ORDERING INFORMATION

Product	Part Number
AutoRAE 2 Controller Includes terminal adapter	T02-0107-000
AutoRAE 2 Cradle for ToxiRAE Pro Models Includes adapters for all ToxiRAE Pro models	T02-3101-000
AutoRAE 2 Cradle for QRAE 3 Models	T02-0103-000
AutoRAE 2 Cradle for MicroRAE Models	T02-0503-000
AutoRAE 2 Cradle for MultiRAE Pumped Models	T02-0103-000
AutoRAE 2 Cradle for Handheld PID Models Supports MiniRAE Lite, MiniRAE 3000, UltraRAE 3000 and ppbRAE 3000	T02-0403-000
Wi-Fi Module for AutoRAE 2 Controller	T02-0303-000

CORPORATE HEADQUARTERS

RAE Systems by Honeywell

3775 North First Street San Jose, CA 95134 USA RAE-InsideSales@honeywell.com

WORLDWIDE SALES OFFICES

USA/Canada 1.877.723.2878

Europe +800.333.222.44/+41.44.943.4380

 Middle East
 +971.4.450.5852

 China
 +86.10.5885.8788-3000

 Asia Pacific
 +82 (0) 2 6909 0300