



SERVING EASTERN CANADA FOR OVER 25 YEARS!







Real Data. Real Time. Real Value.

Elevate the safety of your workers and first responders and reduce downtime with the MultiRAE family of monitors

The MultiRAE family of monitors combines a broad PID sensor range in its class and the versatility to support 25 intelligent interchangeable sensor options to fully meet the monitoring needs in a variety of applications, including industrial hygiene, personal protection, leak detection, and HazMat response. The MultiRAE's optional wireless capability promotes safety by providing commanders and safety officers real-time access to instrument readings and alarm status from any location¹ for better situational awareness and faster incident response.

2019 MultiRAE Trade-In Program

- Receive \$100 off the purchase of a MultiRAE Lite detector when you trade in any operational competitor multi-gas detector. Use promo code MRLITE2019.
- Receive \$250 off the purchase of a MultiRAE detector when you trade in any operational competitor multi-gas detector. Use promo code MR2019.
- Receive \$500 off the purchase of a MultiRAE Pro detector when you trade in any operational competitor multi-gas detector. Use promo code MRPRO2019.

Trade-In Program is valid until December 20th, 2019.

Terms and Conditions

This trade-in program cannot be combined with any other offers. Devices submitted for trade in must be received by EnviroMed within 30 days of receipt of purchase order. Trade-in values cannot be transferred to another class of instrument. Only one device may be traded in towards the purchase of a single instrument. RAE Systems by Honeywell reserves the right to change or modify trade-in values at its sole discretion without notice and reserves the right to cancel the program at any time. EnviroMed standard terms and conditions of sale apply.

Please contact EnviroMed's Sales Team for more information on Honeywell portable safety gas detection products.

1 Additional equipment and/or software licenses may be required to enable remote wireless monitoring and alarm transmission.

