RadEye G -
The next generation of radiation meters
The RadEye G is a lightweight and very rugged instrument designed for quick and reliable measurement of gamma dose rates. Modern electronic circuitry guarantees excellent linearity over 6 decades of radiation intensity: from background level to 10 R/h - with overrange indication up to 1000 R/h. The high-quality counter tube in conjunction with the non-metal instrument housing allows detection and reliable measurements down to very low gamma energies - a crucial feature in respect to accidents involving medical isotopes or Am-241 (a component of smoke detectors).
All essential functions can be easily accessed even while wearing protective gloves. The alarm-LED can be seen while the instrument is worn in a belt-holster. The instrument is also equipped with a built-in vibrator and an earphone-output for silent alarming or use in very noisy environment.

RadEye PC-Software for training and analysis
All settings and the data analysis can be done by an optional Windows™-based PC-software and an accompanying reader device. Changes in configuration, occurring alarms and errors are saved in the RadEye memory. These events can be read out via the option "logbook". In order to allow retrospective analysis of any event, the latest 1600 dose rate values are stored in the internal data memory. For each time interval both the mean and the maximum measurement values are stored.

- Rugged and reliable
- Menu driven interface - no manuals needed
- Large, clear, backlit display for error free readings
- High sensitivity to low energy gamma radiation in harsh environments
- Durable - shock resistant design
- 2 x AAA batteries provide 600 h operation life
- Built in vibrator alarm and earphone connector for operation in noisy environment
- Low weight - only 160 g

RadEye G history data

RadEye G

Large graphic display with clear prefix and bar-graph

Background measurement
Alarm thresholds - two triangles in the bar-graph
Indication low

Approaching a source
Alarm thresholds - not yet exceeded
Trend arrow indicates increasing radiation level

Alarm level 1 exceeded
“Alarm 1” sign and “speaker” sign show up
Absence of trend arrow indicates stable radiation level - reading can be taken

Menu Operation
All factory-set parameters can be easily modified on the RadEye or using optional software. These menu operations can also be partially or fully blocked to simplify the instrument and to avoid any faulty operation. Navigation is made easy by a clear and intuitive user concept.

- Rugged and reliable - Removable rubber sleeve for extra protection
- Large display for clear information
- Bright LED-illumination allows operation in smoke and darkness
- Weighs only 160 g (96 x 61 x 31 mm) - true “pocket meter”
- Top alarm indication - can be operated in holster
- One hot and four advanced buttons - easy to use, no PC required
- Low power technology - 600 h operation time on 2 AAA cells
- Rechargeable batteries can be used - low cost of ownership
- Overload indication up to 1000 R/h - personal safety
- 1600 data points (mean/max.) - allows retrospective analysis
- PC-software with real-time graph - perfect for tutorial and training
- Adaptable user interface - can be optimized to application / user group
- Earphone output for noisy environment
- Alarm relay output - for area monitor application
- Designed to meet relevant NATO standards
- Designed to exceed ANSI 42.33 test criteria

Detector
Energy compensated GM-tube

Measuring Range
5 µR/h - 10 R/h

Overrange Indication
1000 R/h

Energy Range (+/- 30 %)
45 keV - 1.3 MeV

Count Rate for Cs-137 (662 keV)
17 cps per mR/h

Customer specific logos are available

Cost saving with rechargeable batteries

Thermo Scientific - a reliable partner of firebrigades and first responders worldwide

This specification sheet is for informational purposes only and is subject to change without notice. Thermo Fisher Scientific makes no warranties, expressed or implied, in this product summary.
© 2007 Thermo Fisher Scientific Inc. All rights reseved

LITRadEyeG-e-V1.1_14Nov07