



RadEye PRD Safety Kit









RadEye PRD Safety Kit

The Thermo Scientific RadEye PRD is the first choice for highly portable, personal radiation detection in the recycling industry. The well-proven RadEye, which has served thousands of lawenforcement and homeland security professionals since 2005, is now available in conjunction with an application-tailored "RadEye Safety Kit." Geared specifically to the industrial user, this configuration provides the following advantages and possibilities:

- Small size and belt holster means it can be worn at all times for non-stop vigilance at your facility
- Adapter and extender poles allow your reach to be extended up to 14 feet (4 m) enabling easier and faster searching
- Data capture hardware & software allow target vehicle radiation data to be tagged with user input meta-data, for better quality control/documentation
- Lutetium test adapter uses naturally occurring material of very low specific activity to verify the performance of your PRD or other radiation detection instrumentation safely and accurately

Radiation Detection is Personal Protection

The Thermo Scientific RadEye PRD offers unmatched sensitivity to gamma radiation and true dose rate calculation. When worn in its holster, the RadEye PRD protects its owner at all times long before radiation health concerns come into play and with this roving detector orphan sources may be found at your facility. The RadEye's short handle provides dramatic reduction in the dose rate at the user's hand if the RadEye PRD is close to the source (compared to the RadEye PRD directly held in the hand). Optional 4 ft (1.2 m) and 14 ft (4 m) extensions ease the measurement of vehicle loads or piles of suspicious material. The large backlit LCD, the bright Alarm-LED and the built-in vibration alarm facilitate the ease of use of this instrument while the ballistic nylon holster and rubber shock protection over-pack ensure its durability and reliability.





<u>Options:</u> # 425067076: 1.2 m Extension # 425067076-59: 59'' Extension (America only) # 425067077: 4.0 m Telescopic Extension

Content of the RadEye PRD Safety Kit # 425067193

- 2 Holster for the RadEye PRD
- 3 Universal RadEye PRD "Snap in" adapter
- A RadEye PRD Test Adapter (Natural Lutetium Oxide, shaped to match the RadEye)
- 5 Short Handle for "Snap in" of the universal RadEye PRD adapter
- 6 USB to the RadEye PRD's IR port adapter cable
- RadEye PRD desktop stand with mounting support of the adapter cable
- 8 Special application specific software and handbook

The RadEye has to be ordered separately!

- High Sensitivity Gamma Pager
 RadEye PRD: up to 25 mR/h # 4250671 up to 250 μSv/h # 425067120
 - RadEye PRD-ER: up to 10 R/h # 425067102 up to 100 mSv/h # 425067122

Scanning for Contamination is Assurance of Quality

If the RadEye PRD is used for the manual scanning of in- or outbound vehicles, then the application specific RadEye Software documents via printing of the scanning protocol that no radiation was found in the inspected load. Additional text information such as "Company", "Material", "Weight", etc. may be entered and stored or printed with the measurement values.

Recording & Documentation

- Vehicle surface scans
- Work days / weeks
- Simple area monitoring





RadEye Area Monitor

The wall mounted RadEye Area Monitor extends the application range to a convenient and cost-effective area monitor. In case of exceeding a preset threshold the system sets off an audible/optical alarm and the RadEye can be immediately used as a portable instrument. **# 4250680**

THE REAL PROPERTY FRAME		
an hele .		- Seat
Control Michael	2	1.7 March
Eargary A-Cargary		
Materia: Disease Dead	-	1.000
Annual Phase Rumber E.C. 10 10	<u>.</u>	
ment base (17.9		
Innald # Calcurd (*		[Denot
the second second		Contraction of the local division of the loc
and the second se		
and the second s	a set to an a set of	-
Augerite > Augerite mittal 1 (5		
	HORAL PROPERTY AND INCOME.	HICTLED
	ana cana and	and and
	and service that	
Now Long	the state in a	96.14Q
Star Date		14.14
Scar Data		16.14
- Ster Den		2014
Serber		9010
Ser Des		
Serba	- Take (da.	
Sorten Texter		
Ser Das		
Serber Carter	- Take 184	
Der Den Canada		
Series		
Derban Farmer	- van Her	
Der Den Geneter		
Davidas Creation Davidas Davidas Creation Creati		
See Date Charles Date for Date of the POLICIE, P		
David David Constant		
Door Date Creative Development Matter France Policy (1) (0, 47) Streets (1) (1) (1) (1) (1) (1) Streets (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Em.
Der Den Freit Her Gestellter Mitter Berter Heren Höher Heren Höher Heren Höher		Dim In
Dop Date Creation Department Depa		Die
Bost Date - receiver a bit Budge Fill (1.0, FIL) Sector Bitlat Tenny Referent Sector Bitlat Tenny Referent Sector Bitlat		() M

Daily or weekly functional check

Just attach the Lutetium Test Adapter to check for proper count rate and the verification of the optical, audible and vibration alarm.

Fine adjustment of the detector performance

The "Lu-Test" function allows to fine tune the detector performance automatically within 2 minutes.

The "Lu-Test" should be performed at least every 3 months. The date and the time of the last adjustment is stored.



Gamma radiation loses energy while passing through shielding materials. E.g. a very strong Cs-137 source (original gamma energy 662 keV) may be gamma radiation well below 100 keV once the radiation has passed through thick layers of metal. **Thus it is absolutely key to use an instrument with excellent low energy performance.**





www.thermo.com

