# Thermo Scientific RadEye GR 250

Wireless Radiation Detection System for Grapple Installation

The new RadEye GR series offers grapple-mounted radiation detection capability to minimize the threat of radioactive material in the scrap metal stream.

The special design of the version RadEye GR 250 allows the recessed installation of the detector for suitable grapple body designs.

- Rugged gamma radiation detection and alarm system
- Small investment & low cost of ownership
- Multiple portable RadEye R display units possible
- High battery lifetime
- Low maintenance requirements
- · Straightforward installation process
- Simple and comprehensive data logging and reporting
- Recessed detector installation for suitable grapple designs







The Thermo Scientific RadEye<sup>™</sup> GR 250 brings a highly sensitive gamma radiation detector close to material being handled with a grapple. The detector is ruggedly shock mounted inside it's protective dome. This combination has proven very durable in the harsh conditions of scrap metal handling.

The detector radiation signal output is passed to a radio device mounted at side of the grapples body. From there the data is wirelessly transmitted to the RadEye R, a data display and alarming unit located in the crane's cabin in direct view of the operator.

The many decades of experience we have in detecting radioactive orphan sources results in the following unique design benefits.

The low power consumption concept of the allows 600 - 1300 hr of the grapple detector

operation without battery exchange (4 x AA size) leading to unmatched low maintenance requirements.

The wireless RadEye R can be operated for 600 hrs with two standard AAA sized batteries, is mounted in the crane cabin by a suction cup holder and can move easily with the grapple to an alternative crane. Up to 1600 sets of radiation data are stored automatically in the RadEye R while keeping the user informed about all key live data via its LCD display, LED light and acoustic sounder.

The RadEye GR 250 is a powerful radiation search tool while minimizing the impact on operators workflow and grapple capacity.





Radio & battery unit This unit comprises the radio module with integrated chip antenna (fixed to the flap) as well as one battery module for quick exchange in case of low detector power.



A) Detector unit
B) Bushing
C) Cable routing
D) Radio & battery unit
E) RadEye R receiver
Approx. dimensions:
a) 105 mm, 4.1"
b) 220 mm, 8.7"
c) 210 mm, 8.3"
d) 250 mm, 9.8"



## RadEye GR 210 # 425520901

Detector unit			
Baseplate to be welded to grapple	Diameter 250 mm (9.8")		
Protection dome	2 I volume		
Sealed scintillation detector	Nal(TI) with PMT & shock absorber		
Sensitivity	Alarms on an unshieled Cs-137 source of 0.2 MBq in 0.4 m, 16" distance within 5 sec.		
Total weight	11 kg, 24.3 lbs		
Radio & battery unit			
Protective housing	Height: 220 mm, width: 110 mm, depth: 105 mm; weight approx. 7 kg, 15.4 lbs		
Radio module	Installed inside the radio & battery unit		
Wireless data communication	ZigBee, 1 mW, range max. 100 m, 328 ft		
Quick exchange battery module	4 AA batteries; operation time 600 - 1300 h; spare module included		
Display, alarm and data logger unit RadEye R			
See item RadEye R # 4255220 below	1 pcs. RadEye R is included		
Fixing inside the crane cabin	1 pcs. gooseneck adapter included; installation via suction cup; # 425522005		

### RadEye R # 4255220 (option 2nd RadEye R receiver)

Display, alarm and data logger unit Ra	adEye R
Portable module	2 AAA batteries operation time approx. 600 h; weight is less than 0.2 kg, 0.4 lbs; Wireless data receiving (ZigBee); additional units can listen to one radio
Alarm annunciation	85 dB in 30 cm distance; high power LED
Internal data logger	1600 data sets; history data with set time interval; event log
PC – interface	IR (standard) or Bluetooth <sup>™</sup> (option)
Belt holster (option)	Holster for RadEye R, # 425067046

### Software (optional, configuration of a RadEye GR 210 does not require a PC)

Software (operation requires hardware accessories for PC connection of the RadEye R receiver unit)				
Setup & Maintenance	Radeye.EXE, # 425069951; configuration and parameter filing data download to PC; interlock of menu functions			
Documentation	GateCheck.EXE, # 425069953; easy to use; protocols per batch, day or week; configurable setup			
PC connection via Bluetooth	Bluetooth battery lid, # 425067087; active Bluetooth increases the battery consumption			
PC connection via USB	USB data cable # 4254026 + desktop holder # 425067060; recommended data communication connection to a PC			

#### thermoscientific.com

© 2012 Thermo Fisher Scientific Inc. All rights reserved. Bluetooth is a trademark of Bluetooth SIG, Inc., Bellevue, Washington, United States. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidaries. Results may vary under different operating conditions. Thermo Fisher Scientific makes no warranties, expressed or implied, in this product summary. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details.

Europe, Africa Middle East & Countries Not L Frauenauracher Strasse 96 D 91056 Erlangen, Germany + customerservice.eid.erlangen@thermofisher.com	i <b>sted</b> +49 (0) 9131 998-226 49 (0) 9131 998-172 fax	<b>USA, Canada, Mexico, Central &amp; South/</b> 27 Forge Parkway Franklin, MA 02038 USA info.eid@thermofisher.com	America +1 (508) 553 1700 +1 (800) 274 4212 US toll-free +1 (508) 520 2815 fax
China 7th Floor, Tower West, Yonghe Plaza No. 28 Andingem E. Street, Beijing, 100007 China info.eid.china@thermofisher.com	+86 10 8419 3588 +86 10 8419 3581 fax	India Plot No. C -327, T.T.C. Industrial Area, Pawne Navi Mumbai 400 705, India info.eid.india@thermofisher.com	+91-22-41578800 +91-22-41578801 fax
Singapore 11 Biopolis Way, Helios, Units #12-07/08 Singapore 138667 info.eid.singapore@thermofisher.com	+65 6478 9728 +65 6478 9505 fax	<b>United Kingdom</b> Bath Road, Beenham, Reading RG7 5PR United Kingdom customerservice.eid.beenham@thermofishe	+44 (0) 118 971 5042 44 (0) 118 971 2835 fax pr.com

erm

S C I E N T I F I C Part of Thermo Fisher Scientific

Π