Thermo Scientific RadEye instruments for contamination and dose rate measurements are the perfect solution for:

- First Responders
- Homeland Security
- Fire Service
- Emergency Response Personnel
- Hospitals
- Nuclear Industry
- Pharmaceutical Industry

The Thermo Scientific RadEye™ B20 / B20-ER models are the next generation line of improved quick survey and precision scaler measurement meters.

These modern and compact survey meters measure alpha, beta, gamma and X-ray surface contamination.

In addition these pocket-sized instruments can also be used for accurate doserate surveys, if used with optional energy compensated filters (17 keV – 3 MeV).

For emergency response applications, the alpha and beta contamination measurements can be discriminated using the optional alpha blocker filter.

The RadEye B20 will automatically switch to the proper measuring unit, if any auto detection filter is fitted to the face of the B20 detector.

This automatic function helps to avoid accidental misuse and to quickly change from one measurement to the next.

These instruments are part of the growing RadEye family of high-end stand-alone meters, which are designed to exceed the most demanding user experience.
Features and benefits of RadEye B20 and RadEye B20-ER

- Light weight (300 g), excellent grip with and without gloves
- Rugged and compact design, thick rubber protective cover
- Low cost of ownership with > 500 h operation time with 2 AAA batteries – rechargeable NiMH-cells can be used
- Menu-driven user interface results in low training cost and immediate familiarity
- Huge internal data memory for both scaler results and continuous data recording
- Bright backlit LCD display – plain text messages - different languages can be selected
- Easy adaptation to different tasks by supervisor configuration, calibration, selection of measuring units
- Versatile operation modes:
  - Scaler / Timer with preset count and preset time for sample measurements
  - Continuous ratemeter mode for frisker operation
  - Dose rate mode
- Audible indication: single pulse or chirper mode proportional to count rate
- Earphone output for operation in loud environment
- IR PC Interface or Bluetooth as option
- Advanced Windows Software is available as option

Neckband with holster for RadEye B20 versions. Order no: 425068518

Safety locking at the neckband
**Lutetium Test Adapter**

High precision, low energy test adapter for performance verification: Order no: 425068571

- 9 g natural 9 g natural Lutetium-Oxide with 50 Bq/g (1.4 nCi/g)
- Lu-176: half life 37,000 million years. No error prone half life correction by the user
- Extremely uniform activity content and surface emission rate
- Identical surface emission rate for each check source

**Extension for RadEye Instruments**

Extension with professional and durable design: Order no: 425067177

- High quality
- Durable material selection
- Reach up to 1.5 m / 5 ft.
- Four adjustable segments
- Handle with convenient grip
- Weight: 630 g
- Max. length: 1520 mm / ~ 5 ft.
- Min. length: 460 mm / ~ 18”
First Responder Laboratory Kit*

Pelican case containing:
- Sample changer for use with the RadEye B20
- Sample planchets with different lip heights
- Disposable gloves, spatula
- 50 mm paper filters

Space for:
- Data cable and desktop holder
- User manual
- Lutetium-oxide test adapter
- RadEye B20 / B20-ER
- Additional RadEye (PRD or N)

*Please order a RadEye B20 or B20-ER separately

Order no. 425069011

RadEye B20 / B20-ER - scope of delivery

The RadEye B20 / B20-ER comes in a black plastic case, which also offers space for accessories like filters and test adapter.

RadEye B20: 4250685
RadEye B20-ER: 425068510

Technical Specification for RadEye B20 / B20-ER

<table>
<thead>
<tr>
<th>Detector</th>
<th>1 pancake GM-tube, window dia. 44 mm (1.7”); 1.8 – 2.0 mg/cm²</th>
</tr>
</thead>
</table>
| Measuring range according IEC 60846-1 | 0,2 µSv/h - 2 mSv/h [20 µrem - 200 mrem/h] RadEye B20  
0,2 µSv/h - 100 mSv/h [20 µrem/h - 10 rem/h] RadEye B20-ER |
| Display resolution: | 0,01 µSv/h |
| Measuring range (contamination): | 0 - 10 kcps RadEye B20  
0 - 500 kcps RadEye B20-ER |
| 2 π efficiency (ref. to 50 mm diameter (without rubber sleeve): | Am-241: 28%; Co-60: 25%; Sr/Y-90: 36%; C-14: 19 % |
| Energy range (with gamma energy filters H*(10) or H*(0.07)): | 17 keV – 3 MeV according to IEC 60846-1 |
| Weight and maximum dimensions: | 300 g (0.7 lb); 13 cm x 7 cm x 6 cm (5.2” x 2.8” x 2.4”) |
| Alarm indication | LED, sound, vibrator |

thermoscientific.com

© 2012 Thermo Fisher Scientific Inc. All rights reserved. Windows is a registered trademark of Microsoft Corporation in United States and other countries. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. 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.

USA, Canada, Mexico, Central & SouthAmerica
27 Forge Parkway  
Franklin, MA 02038 USA  
+1 (508) 553 1700  
info.eid@thermofisher.com  
+1 (508) 520 2815 fax

India
Plot No. C-327, T.T.C. Industrial Area, Pawne  
Nav Mumbai 400 705, India  
+91-22-41578801 fax  
info.india@thermofisher.com

United Kingdom
Bath Road, Beaeham,  
Reading RG7 9PR United Kingdom  
+44 (0) 118971 5042  
customerservice.eid.beenham@thermofisher.com

Europe, Africa Middle East & Countries Not Listed
Frauenauracher Strasse 96  
D-91056 Erlangen, Germany  
+49 (0) 9131 998-172 fax  
customerservice.eid.erlangen@thermofisher.com

China
7th Floor, Tower West, Yonghe Plaza  
No. 28 Andingem E. Street, Beijing, 100007 China  
+86 10 8419 3588  
+86 10 8419 3581 fax  
info.eid.china@thermofisher.com

Singapore
11 Biopolis Way, Helios, Units #12-07/08  
Singapore 138667  
+65 6478 9728  
+65 6478 9505 fax  
info.eid.singapore@thermofisher.com

Part of Thermo Fisher Scientific