

RadEye G20-10

X-Ray and Gamma Survey Meter

The **RadEye G20-10** X-Ray and Gamma Survey Meter for ambient equivalent dose and dose rate measurement are the perfect solution for nuclear industry personnel as well as civil defense, fire brigades, and hospital and pharmaceutical industry employees who work with radiation-emitting equipment.

Feature Benefits

- Fast response, even below 1 μSv/h
- Rugged, compact design with thick rubber protective cover
- Menu-driven user interface for low training cost and immediate familiarity
- Huge internal data memory for both scale results and continuous data recording
- Bright backlit LCD display, offering plain text messages in multiple language choices
- Audible indication: single pulse or chirper mode proportional to count rate
- Earphone output for operation in loud environments



Nuclear medicine personnel who work with medical isotopes or in facilities that use radiation need to monitor their risk of exposure at all times.

Protect employees and meet occupational safety regulations with the Thermo Scientific *RadEye G20-10* X-Ray and Gamma Survey Meters.

These lightweight, compact instruments are ideal for ambient equivalent dose and dose rate measurement, with a flat energy response curve from 17keV to 1.3MeV according to ambient equivalent dose H*(10).

Technical Information RadEye G20-10

Full Specifications

Applications Civil defense/fire brigades, hospitals, nuclear industry, and the pharmaceutical industry

Description RadEye G20-10 X-Ray and Gamma Survey Meters

Detectors Pancake GM with multi-element filter

Height (English) 5.12 in.

Height (Metric) 130mm

Depth (English) 2.44 in.

Depth (Metric) 62mm

Temperature (English) Operating -4 to +122°F

Temperature (Metric) Operating -20° to +50°C

Weight (English) 10.6 oz.

Weight (Metric) 300g

Width (English) 2.64 in.

Width (Metric) 67mm

Measurement Ranges 0.01μSv/h to 2mSv/h

Energy Range 17 keV to 3 MeV(± 30%); 17 keV to 3.0 MeV according to IEC 60846-1 (2009)

Battery Life More than 500 hours on two AAA batteries

Battery Type 2 AAA batteries

Certifications/Compliance Designed to meet and exceed IEC 60846-1.

Display Type Backlit LCD

Dose Rate Limit 2mSv/h (200mrem/h)

Item Description RadEye G20-10 X-Ray and Gamma Survey Meters, Upper dose rate limit: 2 mSv/h

Linearity +/- 10% within the measurement range

Response Time Approx. 4 cps per μ Sv/h

Units Sv/h; rem/h

