

**PRODUCT DATA SHEET** 

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05-2022 Subject to change

## Nal-Scintillation Probe 2002

## with photo multiplier for detecting $\beta$ - and $\gamma$ -radiation

## **Product features**

- High sensitivity
- Large detector surface
- Application fields:
  - nuclear medicine
  - environmental and scrap monitoring
  - security controls (police, customs, border authorities, factory inspectorates)
- By using a probe cable connectible as a pulse probe to the dose rate meters GRAETZ X5C plus, X5C plus SE, X5C FW and GammaTwin S and to the stationary room monitoring system GRAETZ WS05
- By using a probe cable connectible as a pulse probe to the contamination monitor **CoMo-170**
- Power supply from the basic unit

Technical Data	
Type of radiation:	β, γ
Energy range:	β: > 100 keV   γ and X-Rays: 25 keV – 2 MeV
Detector:	70 x 70 x 13 mm NaI (TI)-scintillator with photo multiplier
Reference orientation:	Vertical onto the square surface
Position of the detector:	Middle of the detector cap
Reference point:	Middle of the square surface
Background count rate*:	Approx. 135 cps
Range of relative humidity:	0 up to 90%, no influence
Range of outside air pressure:	600 up to 1300 hPa, influence negligible
Indication ranges:	0 − 200 cps 200 − 2000 cps 2 − 20 kcps (20 kcps ≈ 13 µSv/h referred to Cs <sup>137</sup> )
Temperature range:	Operation:-20°C up to +50°CStorage:-30°C up to +60°C(NOTE: max. temperature change 10°C/h)
Overload capacity:	Up to approx. 3 mSv/h (referred to Cs <sup>137</sup> )
After effect:	After exposure to radiation of 3 mSv/h, error after 20 minutes is approx. 5%
Voltage supply:	From the basic unit
Housing:	Aluminium, partly anodized, protection class IP65 (hose-proof)
Dimensions:	Approx. 80 x 85 x 35 mm with 200 mm handle (Ø 33 mm)
Weight:	Approx. 530 g

\* at 0.1 µSv/h

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