

05-2022 Subject to change

DOSE RATE MEASURING SYSTEM GRAETZ X5C plus SE

for personal radiation protection

Product features

Special version of the PTB approved X5C *plus* with additional features

Dose rate meter for the measurement of gamma radiation and X-rays for ambient dose rate equivalent H*(10)

Detector: energy compensated GM tube

Large digital indication of measured values on LC display;

illuminable and with colored (red) warning function

Selectable dose rate or dose indication with integration time

Additional quasi-analogue indication of dose rate

(3.5 decades, logarithmic bargraph)

Indication of peak and average dose rate value

Four free programmable dose and dose rate alarm thresholds

Automatic or manual storage of measured dose rate values together with date and time
Evaluation/indication of residual time for staying in the current radiation field with regard to the maximum allowed dose

Switchable acoustic single-pulse indication

Clear menu-driven user navigation for easy operation, partly secured by password

Storage of set parameters even when the device is switched off or during battery change

Continuous self-testing and monitoring ensure high reliability

Compact metallised housing made of high impact-proof plastic, easy to decontaminate, protection class IP67

RS-232 interface

Soon optionally also available with readout software

Basic unit can be combined either directly or by probe cable with various probes (see separate leaflet):

- for extending the measuring range up to 10 Sv/h
- for detecting $\alpha\text{-},\ \beta\text{-}$ and y-radiation
- for measuring in liquids
- for measurements at "hard-to-get-to" places
- Telescope Probe DE for measurements from a safe distance
- Scintillation probe 2002 for measuring low dose rates



Technical Data	
Dose rate indication range:	0 nSv/h - 19.99 mSv/h
Dose rate range:	1 μSv/h – 19.99 mSv/h
Dose indication range:	0.01 nSv - 10 Sv
Dose measuring range:	0.5 μSv – 10 Sv
Energy range:	40 keV - 1.3 MeV
Dose rate alarm thresholds:	4 (standard: 7,5 μ Sv/h, 25 μ Sv/h, 40 μ Sv/h, 300 μ Sv/h), free programmable in the range 1 μ Sv/h – 19.99 mSv/h
Dose alarm thresholds:	4 (standard: 200 μ Sv, 500 μ Sv, 1000 μ Sv, 2 mSv), free programmable in the range 1 μ Sv – 10 Sv
Temperature range:	-30°C up to +60°C
Dimensions:	152 x 82 x 39 mm
Weight:	approx. 385 g
Power supply:	9V battery
Acoustic alarm:	65 dB(A) measured in 30 cm distance
According to German Fire Brigades Approval No.:	DL/FW/ldF 080221/1



