

PRODUCT DATA SHEET

05-2022 Subject to change

DOSE RATE MEASURING SYSTEM GRAETZ X5C plus

for personal radiation protection

Product features

- Dose rate meter for 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)
 - 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
- 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 α -, β 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

Technical Data	
Dose rate indication range:	0 nSv/h – 19.99 mSv/h
PTB approved dose rate range ¹⁾ :	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, free programmable in the range 1 μSv/h – 19.99 mSv/h
Dose alarm thresholds:	4, free programmable in the range 1 μSv – 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 6LR61
Acoustic alarm:	65 dB(A) measured in 30 cm distance
PTB Approval No.:	23.51/04.01
According to German Fire Brigades Approval No.:	DL/FW/IdF 080221/1

¹⁾ PTB approved measuring range for measurements specifically demanded by German regulations