

05-2022 Subject to change

GRAETZ Probes

for dose rate meters of the X5C series

Product features

- PTB-approved gamma probes for the measurand H±(10) (ambient dose equivalent rate) and pulse probes for extending the measuring range of the basic unit
- For measurements at "hard-to-get-to" places
- Telescope Probe DE for measurements from a safe distance at high dose rates (see separate documentation)
- Automatic probe identification by the basic unit
- Connectable to the basic unit either directly or by using a probe cable up to a max. length of 100 m (standard length: 1.25 m)
- Basic unit automatically displays the detectable kind of radiation of the connected probe

PTB-approved gamma probes

The basic unit automatically takes over the probe specific calibration factor

Underwater measurements up to a depth of 30 m by using the optional pressurized water protective case

Temperature range: -30°C up to +60°C

Measuring size: H*(10)



Туре	Energy range	Measuring range	PTB- Approval 1)	Dimensions Weight
18509 CE	55 keV – 1.3 MeV	50 μSv/h – 1 Sv/h	23.71/05.01	length 126 mm, Ø 40 mm, 115 g
18529 CE	70 keV – 3 MeV	0.5 mSv/h – 10 Sv/h	23.71/05.02	length 126 mm, Ø 40 mm, 110 g
18545 CE	40 keV – 1.3 MeV	150 nSv/h – 200 μSv/h	23.71/05.03	length 360 mm, Ø 25/40 mm, 350 g
18550 CE	40 keV – 1.3 MeV	10 μSv/h – 20 mSv/h	23.71/05.04	length 126 mm, Ø 40 mm, 130 g



Pulse probes (also connectable to GammaTwin S)

Probes for the detection of α -, β - and y-contaminations

High sensitive scintillation probe for the detection of β -/y-radiation

Glass immersion counter tube for measurements in liquids

Indication range on the basic unit 0 – 20 kcps

Difference between gamma and pulse probes: basic unit effects a pulse rate measurement instead of dose rate measurement and a summation of triggered counts instead of dose measurement

Instead of the four dose and dose rate alarm thresholds, a pulse respectively a pulse rate alarm threshold can be set at the basic unit

Туре	Type of radiation	Detector	Background ²⁾ (counts/min)	Temperature range	Dimensions Weight	
18526 D	α, β, γ	GM tube; effective surface 6,1 cm²	25	-30°C up to +60°C	length 126 mm, Ø 40 mm, 150 g	
Immersion counter tube	β, γ	GM tube; effective length 150 mm	27	-30°C up to +60°C	length 290 mm, Ø 50 mm, 240 g (with beaker 275 g)	
ABG170	α, β, γ	plastic scintillator; effective surface 170 cm²	900 – 1800	-10°C up to +55°C	390x125x75 mm with handle 790 g	
Nal- Scintillation Probe 2002	β, γ	NaI(TI) scintillator; effective volume 70x70x13 mm	approx. 8100	-20°C up to +50°C ³⁾	80x85x35 mm with 200 mm handle, 530 g	

²⁾ at ambient radiation





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

³⁾ max. temperature change 10°C/h