



# Dose Rate Alarm Unit GRAETZ GammaTest C

with adjustable alarm thresholds

The GammaTest C is a light, robust battery operated pocket-sized dose rate alarm unit for the personal radiation protection for the detection of gamma and X-rays. Four different alarm thresholds can be adjusted. When being exceeded, an optical (red LED) and acoustic alarm will be triggered.

The dose rate alarm threshold 25  $\mu\text{Sv/h}$  is required by the German Fire Brigades Regulation (FwDV 500) for the determination of a danger zone. The alarm threshold 40  $\mu\text{Sv/h}$  is required in the range of non destructive testing (NDT) during radiographic processing (for example by X-rays): the local dose rate outside the control area may not exceed 40  $\mu\text{Sv/h}$ .

The splash-proof, anodically treated aluminium housing of the GammaTest C ensures a shielding against EMC influence.



## Technical Data

Detector:	energy compensated GM-tube
Energy range:	40 keV - 1,3 MeV
Measurand:	Ambient dose equivalent rate $H^*(10)$
Alarm thresholds:	25 $\mu\text{Sv/h}$ , 40 $\mu\text{Sv/h}$ , 1 mSv/h, 10 mSv/h
Overload capacity:	> 500 mSv/h
Temperature range:	-30 °C up to +60 °C (operation) -40 °C up to +70 °C (storage)
Acoustic alarm:	> 80 dB(A) measured in 30 cm distance
Dimensions / Weight:	(106 x 67 x 23) mm, without Clip / 190 g
Operating life:	approx. 250 hours
Power supply:	2x AAA (LR03)

Distribuito in Italia da:  
 **Active Radsys**  
[www.activeradsys.it](http://www.activeradsys.it) [www.activeradsys.it](http://www.activeradsys.it)



GRAETZ Strahlungsmeßtechnik GmbH  
Westiger Straße 172 · D-58762 Altena / Germany  
P.O. Box 81 00 · D-58754 Altena / Germany