

GRAETZ News:

New Contamination Probe ABG-170



- thin-layer plastic scintillation detector with ZnS coating, integrated photomultiplier and detector electronics
- high sensitivity
- detection of α -, β - and γ -contaminations
- detector surface 170 cm²
- by using a probe cable connectible as pulse probe to the GRAETZ dose rate meter "X 5 C plus"
- display: cps or pulse summation with integration time
- power supply from the basic unit "X 5 C plus"
- acoustic single-pulse indication at the "X 5 C plus"

Technical Data

Type of radiation:	α , β and γ
Indication range:	0 - 20 Kcps
Background counts:	15 - 25 cps
Active surface:	170 cm ²
Alarm threshold:	cps and pulse summation
Dimensions:	approx. (390x125x75) mm (handle included)
Weight:	approx. 790 g

Efficiencies for various radionuclides (average values of measurements with 100 cm ² substances)			
C-14	~ 14 %	Tc-99m	~ 3 %
F-18	~ 18 %	In-111	~ 8 %
P-32	~ 25 %	I-123	~ 7 %
S-35	~ 5 %	I-125	~ 12 %
Cl-36	~ 42 %	I-131	~ 21 %
K-40	~ 30 %	Cs-137	~ 35 %
Co-57	~ 7 %	Au-198	~ 23 %
Co-60	~ 27 %	Tl-204	~ 43 %

**For 60 years know-how in radiation measuring technology!
We advise and assist you on all questions concerning radiation protection!**

GRAETZ Strahlungsmeßtechnik GmbH
Westiger Str. 172, D-58762 Altena / Germany
Phone +49-2352-70070 * Fax +49-2352-700710
e-mail: STMA-GRAETZ@t-online.de Homepage: www.graetz.com