MiniTRACE β

Contamination Meter for β- and γ-radiation

Performance features

- small contamination meter with GM-pancake detector
- β- and γ-separation by means of movable filter
- α-contamination measurement possible
 (Initial measurement with open detector. Following measurement with paper between measuring object and detector. Difference = α-contamination)
- fast response time (1 sec.)
- automatic measuring time adaption depending on change of activity level
- additional "mean value" mode
- easy to operate (2 buttons)
- display: 6-digit LCD-screen
- measuring value in cps
- alarm: optical and acoustic
- long battery time (2000 h)
- infrared interface
- acoustic pulse output





instrument back side

Note: It is always useful to start measuring with an open

detector (highest sensitivity)!

Technical data

Display unit: counts per second (cps)
Display range: 0.0 – 9990.0 cps
Sensitivity: 0.15 cps/Bg (Co-60)

Sensitivity: 0.15 cps/Bq (Co-60)

Detector: Geiger-Müller pancake, max. diameter: 53.6 mm; active diameter 44.5 mm, active counter surface

15.55 cm², input window: 2.0 mg/ cm², HV range 500 V

Power supply: 2 batteries type AA (LR6)

Operation temperature range: -10° C till +40° C Dimensions / Weight: -20° C till +40° C 82 x 24 x 139 mm

82 x 24 x 139 mm 315 g (incl. batteries)

SEA

Strahlenschutz- | Entwicklungs- | und Ausrüstungs- Gesellschaft mbH