

SABP-525™

Foot Alpha/Beta Probe



FEATURES

- Alpha/Beta surface contamination measurement
- ZnS(Ag) 525 cm² Phoswich plastic scintillation detector
- Belongs to CSP[™] family
- Calibration via PC
- Easy removable grid for decontamination
- Ergonomic counting mode selector on probe body

DESCRIPTION

The SABP-525 probe for measurement of surface contamination is designed to be used with any CSP survey meter. Its phoswich detector with 525 cm² detection area makes it an ideal tool for direct measurement of Alpha and Beta emitters for workers foot check.

The SABP-525 includes a presence sensor. When it is connected to the AVIOR-2, and the worker's foot is correctly positioned on the probe, the net measurement starts.

An adequate probe angle is driven by a removable support to ensure comfortable control when probe is independently positioned on the floor.

RELATED PRODUCTS

- MIP-10 Digital,
- MIP-2,
- AVIORTM-2000[™],
- AVIORTM-2[™],
- Radiagem[™] 2000,
- Colibri[®]
- Or any computer based system developed with CSP-PL programming library



PHYSICAL CHARACTERISTICS

- Display units: c/s, Bq, Bq/cm² (depending on survey meter
- Emitters: Alpha & Beta
- Detector: Plastic scintillator 0.25 mm thick, covered by ZnS(Ag)
- for Alpha detection, mounted on a PMMA support 35 mm thick • **Detection area:** 525 cm²
- 3 layers of aluminized Mylar® 0.4-0.45 mg/cm2
- Grid transparency:
- Internal protective thin grid 0.25 mm thick: 80 %.
- External protective grid 3 mm thick: 91 %
- Measurement range:
- 0 à 7 000 c/s, 0 to 420 kcpm.
- Activity equivalent range depends on calibration emitter. Conversion coefficients are factory set with Pu-239 for alpha channel and with Co-60 for beta channel
- Dead time: < 20 μs
- Energy range:
- Alpha > 3 MeV, Beta > 150 KeV
- Area response uniformity:
- > 60% Alpha, ≥ 50% Beta
- Gamma sensitivity (Cs-137)
- Alpha : < 0.3 c/s per μ Gy/h, Beta : < 150 c/s per μ Gy/h
- Background (ambient < 100 nGy/h (10 μ R/h)):
- Alpha < 0.1 c/s (< 6.0 cpm),
- Beta <20 c/s (<1200 cpm)
- Cross talk:
- Alpha to Beta (Pu-239) < 30%
- Beta to Alpha (Co-60) < 0.1%

ELECTRICAL CHARACTERISTICS

- Power: Supplied by survey meter or PC (low voltage only): +5 V
- Consumption: <100 mA

ENVIRONMENTAL CHARACTERISTICS

- Temperature: -10 °c to +45 °c (+14 to +113 °F)
- Relative humidity: 40% to 85% at 35 $^\circ c$ (+95 $^\circ F)$
- Cleaning: housing easy to decontaminate
- Ingress protection: IP30

MECHANICAL CHARACTERISTICS

- Housing: painted aluminum
- Protection grid: stainless steel
- Dimensions: length x width x height: 485 x 220 x 215 mm (19 x 8.6 x 8.5 in.).
- Weight: < 10 kg (22 lb) without cable

| 3 mm | Foot presence sensor |
|----------------------|-------------------------|
| 0,25 mm thin grid | |

ERGONOMY

- Display: provided by survey meter.
- Alarm setpoints: 10 values for each unit to display. Saved in probe memory. They can be edited with CSPS software on PC or with AVIOR-2 or Colibri.
- Default alarm threshold is chosen in the list by use of survey meter keypad.

NORMS

- EMC : Conform
- CE : Conform
- IEC : Built to meet
- IEC 60325:2004 • ANSI : Built to meet ANSI N42.17A



Detection efficiencies and MDAs with 100 cm2 ISO 8769 sources in contact with probe

| | Nuclide | Emitter | Typical efficiency over 2π (%) | Guaranteed effi- ciency over 2π (%) | Response to activity (c/s)/Bq | MDA (Bq) |
|----------|--------------|---------|--------------------------------------|--|----------------------------------|----------|
| SAB -525 | Am-241 | Alpha | 19 | 15 | 0.1 | 5.7 |
| | Pu-239 | Alpha | 18 | 14 | 0.09 | 6.4 |
| | Co-60 | Beta | 17 | 14 | 0.09 | 70 |
| | CI-36 | Beta | 28 | 24 | 0.18 | 37 |
| | Sr-90 + Y-90 | Beta | 32 | 27 | 0.2 | 32 |

MDA: Background = 0.02 c/s (alpha) and 7 c/s (beta), measured during 100 s in a 0.1 μ Gy/h ambience.

Measuring time on source = 10 s.

Statistic: false alarm = 5% and non-detection = 5%

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