# **Survey Meter SM 8 D**

Portable survey meter for the detection of low intensities of alpha, beta, X and gamma radiation





## **Survey Meter SM 8 D**

The Survey Meter SM 8 D is a hand-held, battery powered radiometer to detect low intensities of alpha, beta, X-ray and gamma radiation.

#### **Product Characteristics:**

- wide energy range for photons (10 keV ... 1.3 MeV)
- qualitative detection of Alpha and Beta activities
- large graphical display with a high resolution
- measurement of equivalent dose and equivalent dose rate
- audible and optical impulse detection
- USB port with data acquisition and evaluation software (optional)
- adjustable alarm thresholds
- switchable measured variable: dose rate (μSv/h), dose (μSv), counts per second (cps), area activity (Bg/cm²)
- wide range of accessories (e.g. energy compensation filter, sample cup, positioning frame)

### Areas of application:

- Medicine, Life-Sciences, Industry, research and development facilities
- Measurement of pulse rates in mixed alpha, beta and gamma radiation fields
- Measurement of equivalent dose rates und area activities
- Evaluation of workplaces
- Fast investigations of solid and liquid food regarding of radioactive contamination

Because of the high sensitivity of the detector, the device is suited for school experiments with natural radioactivity.



### **Optinal Equipment:**

- energy compensation filter
- sample cup for solid and liquid foods
- positioning frame
- USB cable, data aguisation and evaluation software

## **Survey Meter SM 8 D**

### **Technical specifications**

**Measuring range** Pulse rate 0 .. 1999.9 cps (measurement range overflow indication)

Timer / Impulse 1 .. 119940 counts

Measuring time adjustable (10 sec, 30 sec, 60 sec)

Local dose rate of photon radiation

0.1 μSv/h ... 299 μSv/h (calibrated with Co-60)

(Signal at overflow)

Area activity (calibrated at Am-241 and Sr(Y)-90, typical value)

0.1 .. 199.9  $\dot{B}q/cm^2 \cdot k_a (k_a = 6 \text{ for Am-241})$ 

0.1 .. 199.9 Bq/cm<sup>2</sup> ·  $k_b$  ( $k_b$  = 2 for Sr(Y)-90, typical value)

adjustable alarm thresholds

**Sensitivity** 6 cps /  $\mu$ Sv/h (referring to Co-60)

**Energy range** Photons: 10 keV bis 1.3 MeV

Beta: qualitatively, energies > 160 keV

Alpha: > 2 MeV

**Radiation detector** End window Geiger-Mueller tube (area mass density < 2 mg/cm<sup>2</sup>),

not energy-compensated, effective diameter 44.5 mm

**Display** large graphical display with a high resulction, background lighting

Audible and optical impulse signalisation

Outputs USB-port

Evaluation software (optional)

Power supply

Batteries 2 x LR 6 Type AA 1.5 V

Battery lifetime approx. 100 hrs (at background radiation level)

Operating conditions

Temperature 0 °C ... + 50 °C Rel. Humidity max. 75 % (at 30 °C)

**Weight** ≤ 400 g

**Dimensions** 152 x 83 x 35 mm

 $(L \times W \times H)$ 



#### STEP-Sensortechnik und Elektronik Pockau GmbH

Siedlungsstrasse 5-7, D-09509 Pockau

Phone: 0049-(0)37367 /9791 URL: www.step-sensor.de

/9792 Mail: info@step-sensor.de

Fax: 0049-(0)37367 /77 730