Radon Scout PLUS



06/06/28

Technical Data

Measurement Range: 0 ... 10 MBq/m3

Sensitivity: 1.8 cpm @ 1000 Bg/m³ (independent on the humidity)

200 Bg/m³ with 20% statistical error (1σ) at 1 hour interval

1000 Bg/m³ with an statistical error (1σ) < 10 % at 1 hour interval

100 Bq/m³ with 17% statistical error (1σ) at 3 h interval

Response Time: 120 Minutes to 95% of the final value

Internal Sensors for: Relative humidity (0 ... 100%)

Temperature (-20 ... 40°C)

Barometric pressure (800 ... 1200 mbar)

Tilt

Integration interval: 1 .. 255 Minutes adjustable by software Non volatile, last 2047 data records Storage:

Internal real time clock Clock:

Power supply: 2 x D-size cell (NiCd, NiMH or Alkaline) and mains power

Battery operation: > 90 days

Control: single switch, measurement/stand-by (lock-function)

3 x 16 characters display with back-light Display:

(US/SI units selectable by software)

Interface: RS232, USB

Size: 175 x 135 x 55 mm, weight 800 g (incl. Battery)

Software: Radon Vision, included

- Set-up, data download (also via modem analogue line, ISDN, GSM)
- Interactive graphical display (zoom, pan, fit data-cursor, marker for tilt and start of a new measurement, error bars, smoothing)
- Selective ASCII export (EXCEL format)
- Selective graphical protocol print (space for individual header, user comments)
- Calculation of average concentration and exposure
- Automatic created file names and path structure
- Switch over between US and SI-units (Bg/m³/pCi/L)

The over-all content of this book is for information purposes only and therefore subject to change without notice. SARAD GmbH will not guarantee the correctness of content, expressed or implied, inside this product summary and keeps itself indemnified against all liability related to this document. © SARAD GmbH. All rights reserved.

