

DOSE*man* **PRO**

Technical Data

Theory of Operation Collection of the Radon daughter products at the surface

of a filter by a continuous air flow permanent alpha

spectroscopic analysis of the filter

Filter 3 µm (PTFE) filter

Diameter 17.5 mm

1 month replacement interval under normal conditions

Pump Membrane pump 0.18 Lpm

Sensitivity approx. 150 cpm @ 1000 Bq/m³ (EEC)

Response time 2 hours (to 90% of the final value)

Integration interval 1 ... 255 Minutes, adjustable in 1 Minute steps

Operation Single push button with "Lock" function

Display 3 x 12 characters, either US or SI units

Acoustic alert

Memory 377 records and sum spectrum, non-volatile

Infrared data link with special adapter for the USB-Port of

the PC

Power supply internal rechargeable battery

approx. 48 hours continuous operation

Charging time approx. 2 hours

Housing rough Aluminium enclosure with open sampling head

Dimensions 138 x 57 x 32 mm

Weight 300g

Software Radon Vision

This specification sheet is for information purposes only and is subject to change without notice. SARAD GmbH makes no warranties, expressed or implied, in this product summary. © SARAD GmbH. All rights reserved.

