

RTM 2200 Soil Gas

Rn

Radon/Thoron Monitor



Applications:

- for measurements of the activity concentrations of airborne radon (²²² Rn) and thoron (²²⁰ Rn) in water, air, exhalation, emanation, building materials, etc.
- for geological investigations, volcanism and earthquake research
- for soil air measurements regarding the radon risk in building projects

Features:

- determination of the radon and thoron concentration with integrated simultaneous soil permeability measurement with water ingress protection
- fastest possible response and decay times of the Radon signal
- no falsification of measured values by thoron (²²⁰ Rn) this is measured separately - thanks to real spectroscopy
- no long-term contamination by ²¹⁰ Po even with constant measurement of high radon soil air concentrations
- handy, robust case with a high degree of protection (at least IP54)
- warning lamp signals the end of a soil air measurement or insufficient soil permeability
- GPS receiver enables later display on a map (GoogleTM)
- optional TDR probe for simultaneous measurement of soil moisture as another important parameter for evaluating the radon potential
- optional sensors for CO2 (0-10%) and/or CH4 (0-5%) in the air circuit
- DAkkS-accredited calibration according to DIN EN ISO/IEC 17025:2018



Closer to your application

Radon measurement

Detector type 4 x 200 mm² Si-detector with HV-chambers

Internal volume 300 cm³ (total volume of the internal air loop including

water ingress protection)

Range 1 ... 10 000 000 Bq/m³

Sensitivity 3 / 6.5 cpm/(kBq/m³) for fast / slow mode

Accuracy <=5%

Response time 12 / 120 min for fast / slow mode

Measurement/Analysis alpha spectroscopy with separate calculation of radon

and thoron concentration

storage of the alpha spectrum for each data record

Pump high quality membrane pump

flow rate 0.4 or 1.2 I/min controlled by processor

Fresh air flushing automatic switch over between fresh air and sample air

inlet

Soil permeability

Measuring principle measurement of the pressure difference at regulated

flow rates (0.4 or 1.2 l/min)

Range $8 * 10^{-12} \text{ m}^2 \dots 8 * 10^{-14} \text{ m}^2$

Sampling tube connection to soil gas probe

Control function

Battery voltage measurement will be stopped in case of discharged

battery; hardware protection against deep discharge

Flow rate alert signal if flow rate cannot be maintained by the

regulator (e.g. permeability too low)

Current consumption

pump

measurement will be stopped in case of damaged or

worn pump

Water ingress

protection

pump will be stopped as soon as water is sucked stainless steel can may be removed to drain the water

Internal sensors

Rel. Humidity $0 \dots 100\%$, accuracy $\pm 2\%$

Temperature -20 ... 40 °C, accuracy ± 0.5 °C

Bar. Pressure 800 ... 1200 mbar, accuracy 0.5% MW

Flow 0 ... 2 l/min, accuracy \pm 5% @ 1 l/min

humidity/temp. sensors integrated in the internal air loop

General

GPS receiver high accuracy by simultaneous reception of GPS, Gali-

leo and GLONASS

Measuring cycles continuous sampling (1, 5, 15, 30 and 60 minutes)

> cycle for soil gas measurement (20 minutes) additional cycles may be programmed by the user

Data storage SD Card, 2 GB (>1 Mio. data records)

Operation/ Display touchscreen 6 x 9cm, visible in direct sunlight

Interfaces USB, RS232

internal 12V NiMH rechargeable battery (>100 h), Power supply

AC/DC mains adapter 100-240V ~50/60Hz, 1,8A

ATEX category no

0 ... 40°C **Environmental**

conditions 0 ... 95% rH, non-condensing

800...1100mbar

Dimensions 235mm x 140mm x 255mm

Weight 6 kg (excl. accessories)

Measuring case with bulkhead fittings and signal light

(W x D x H, mm: 417 x 221 x 334, weight 2,9kg)

Software dVISION/dCONFIG

Acessories

Scope of delivery USB- & RS232-cable, dust filter (x2), fuse (x2), PVC

> tubes 10x6mm (1,5 m), 6x4mm (1,5 m), incl. transition pieces, water intake protection (x1), charger/power supply adapter (x1), case for field applications, user manual & software (on CD), DAkkS-accredited calibration certifi-

cate

Optional on request / soil gas probes, AquaKit, exhalation bonnet,

emanation barrel, packer probe, and other





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