

# **Thoron Scout**

## **Electronical Radon-/Thoron-monitor**





# **Applications:**

- for simultaneously measurements of the activity concentrations of airborne radon (222 Rn) and thoron (220 Rn) in homes, workplaces, etc.
- eminently suitable for the direct control of ventilation systems

### **Features:**

- simultaneous activity concentration measurement of radon (<sup>222</sup> Rn) and thoron (<sup>220</sup> Rn) based on a diffusion type measurement chamber
- thoron sensitivity is comparable with the one of pump-based instruments
- more than 2000 data records including a complete alpha spectrum can be stored
- sensors for barometric pressure, temperature and humidity are integrated
- mains or battery powered
- a potential-free switch contact for alert or ventilation control
- DAkkS-accredited calibration according to the DIN EN ISO/IEC 17025:2018





#### Closer to your application

#### Radon measurement

Range 1 ... 10.000.000 Bq/m<sup>3</sup>

Measurement principle / diffusion optimized

optimized HV-chamber with a semiconductor detector

- spectrometric analysis of short-living thoron and

radon progenies

- measurement of thoron (220 Rn) concentration

fastest possible response time

- 100% quality assurance through output of alpha

spectrum for each interval

- no contamination with long-living radon progenies

- high sensitivity with small chamber volume (only

ca. 60 ml)

- doubling of sensitivity for radon in slow mode

through inclusion of <sup>214</sup> Po

- no influence of humidity on sensitivity

**Sensitivity** thoron: 0,42 imp/min @ kBq/m³

radon: 0,85/1,5 imp/min @ kBq/m³ (fast/slow-mode)

Accuracy <=6%

**Stat. error** radon: 200 Bq/m<sup>3</sup> with 20% stat. error  $(1\sigma)$  at 1h interval

1.000 Bq/m³ with a stat. error ( $1\sigma$ ) < 10 % at 1h interval 100 Bq/m³ with 17% stat. error ( $1\sigma$ ) at 3 h interval thoron: 200 Bq/ m³ with 25% stat. error (1) at 4h

**Response time** immediately for thoron,

95% of the final value after 12 minutes in fast mode for

radon

**Internal Sensors** rel. humidity, temperature, bar. pressure, tilt

**Integration interval** 1 minute to 255 minutes, adjustable in 1 minute steps





#### Closer to your application

#### Instrument

**Data storage** non-volatile memory for 2047 data records, each incl.

alpha spectrum

integrated real time clock

Power supply 3,3 V with 2 x D batteries, NiCd, NiMH or alkaline and

mains, battery life >30 days

ATEX category no

Interfaces RS232, USB for Setup/data transfer

**Switching output** optical relay with potential free contacts (max 60 V, 400

mA, peak current 1.5 A)

**Operation** display with backlight (4 lines 20 characters)

one button operation (with Lock-function)

acoustical signal for alert function

Environmental conditions

Temperature 0 ... 40°C

Rel. humidity 0 ... 95%, non-condensing

Bar. pressure 800 ... 1.100 hPa

**Dimensions** 175 x 135 x 90 mm

Weight 1.100 g (incl. batteries)

**Software** Radon Vision

Scope of delivery USB cable

Mains adapter

2 batteries type D

Transport case

Software & manual (CD)

DAkkS-accredited certificate of calibration according to

**DIN EN ISO/IEC 17025:2018** 



