

RPM 2200

Radon/Thoron Gas & progeny product monitor

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Applications:

- to measure the radon / thoron equivalent equilibrium concentration (EECRn & EECTh) and/or the potential alpha energy concentration (PAEC)
- for environmental monitoring
- gamma spectrography (optional)
- protection against radioactivity
- building surveillance

Features:

- determination of the radon / thoron equivalent equilibrium concentration (EECRn & EECTh)
- processor-controlled rotary vane pump for constant air flow
- 400mm² light protected silicon detector
- optimum spectroscopic resolution for separating the individual radon progenies
- touchscreen
- a full alpha spectrum for each measurement point
- remote data transmission and device control
- optional gamma probe (Nal)
- factory calibration



Datasheet

| Closer to your application | |
|----------------------------|---|
| RD sampling head | Fixed at the front panel of the RPM 2200 |
| Detector type | 400mm ² ion-implanted silicon detector alpha 0-10 MeV |
| Filter | fabric reinforced membrane filter, d=25,4 mm, 1 μm pore size |
| Pump | rotary vane type 3 l/min, processor controlled |
| Measurement range | 0 1 MBq/m³ (EEC) |
| Sensitivity | approx. 1000 cpm/(kBq/m ³) (EEC) |
| Response time | 120 min |
| Results / Analysis | determination EEC, PAEC for both, radon und thoron storage of record related spectra and time distribution the thoron value is calculated by differentiation of the ²¹² Po over time, so that an excellent time resolution can be achieved |
| Gamma probe (option) | Connected to the front panel of the RPM 2200 by cable |
| Detector | Sodium-Iodid (NaI(TI)) with integrated PMT and Bias Scintillation crystal 2" x 2" |
| Energy range | 25 keV – 3 MeV |
| Resolution | <7.5% (Cs-137) |
| Results / Analysis | dose rate, net-activity of seven user defined nuclides storage of record related spectra and time distribution |
| Probe dimensions | diameter 60mm, length 260mm cable 5m (optional 10m) |
| Additional sensors | |
| Standard | flow 0 4 I/min, accuracy ± 5% |
| Meteorology (option) | rel. humidity 0100%, uncertainty \pm 2% temperature -20 40°C, uncertainty \pm 0.5°C bar. pressure 800 1200mbar,uncertainty 0.5% value wind direction, wind speed |
| Air analytics (option) | CO, CO2, CH4, combustible gases, several ranges |
| Water analytics (option) | pH-value, redox potential, conductivity |
| Process (option) | pressure, differential pressure, flow, velocity etc. |



Data sheet

| General | |
|----------------------------|--|
| Sampling | simultaneous measurement with all detectors/sensors with respect to the selected sampling cycle |
| Sampling cycles | storage of up to 16 different sampling cycles with up to 32 steps (pre-defined or infinite repetition) interval 1 Second to several weeks |
| Data storage | SD Card, 2 GByte |
| Operation / Display | touchscreen, 6 x 9 cm |
| Interfaces | USB, RS232 |
| Power supply | 12 V NiMH-rec. battery (>100 h continuously) mains adapter 100-240V ~50/60Hz, 1,8A 12 V car battery adapter (optional) |
| ATEX category | No |
| Dimensions / Weight | 235 mm x 140 mm x 255 mm / 6 kg |
| Software | dVISION: control and data transfer, visualization, data management dCONFIG: system configuration, creating / changing cycles (also via Net Monitors) dLIBRARY: Nuclid library for NaJ gamma probe (option) |
| Extensions | available at internal connectors: 8 analogous inputs, 3 counter inputs, 2 status inputs, 6 switch outputs, clock switch, PID regulator/analog.output |
| GPS (option) | GPS coordinates are recorded and stored together with the measurement results. GIS compatible *.kml files can be exported (can be opened by Google-Earth). antenna connected by cable |
| Environmental conditions | 040 °C 095 % rH, non-condensing 8001100 mbar |
| Accessories | |
| Scope of delivery | charging adapter USB, RS-232 cables aerosol filters (1+10 pcs.) fuse (2 pcs) transport case manual & software (electronic version) factory calibration certificate |

