Corentium Plus by Airthings





The Corentium Plus is a sophisticated, convenient and powerful monitor designed to provide accurate and detailed data for a thorough analysis of radon concentration. It continuously records radon concentrations in 1-hour cycles, allowing users to download all measurement data to a PC for detailed analysis.

The Corentium Plus is additionally equipped with sensors for air pressure, temperature and humidity, the measurement data of which are also continuously recorded and can be downloaded and transferred to other applications.

Built with multiple state-of-the-art sensors, the Corentium Plus will record everything needed to fully understand fluctuations in radon concentration.

The Corentium Report and Analyze (CRA) software, which comes with the Corentium Plus, allows the user to download all the data from the monitor and each sensor to a PC. The software functionalities are seemingly endless, including the key features of generating custom graphics, custom professional reports and converting all the data into a csv-file (Excel document).

Corentium Plus samples indoor air through a passive diffusion chamber, and then uses alpha spectrometry to precisely calculate the radon level. Detection is done using silicon photo-diodes to both count and measure the energy of alpha particles resulting from the decay chain of radon gas. The battery lifetime under normal operation is approximately 18 months.



TESTS

National Institute of Radiological Sciences (NIRS), Japan - July 2011
The CANARY monitors had a deviation of 3% of the NIRS reference value.

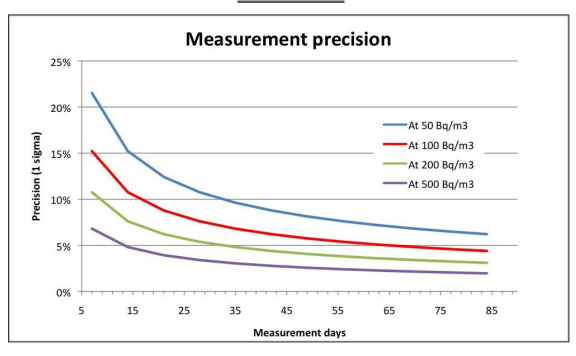
Federal Office for Radiation Protection (Bfs), Germany - September 2012 21 monitors were tested against reference monitors, and all were statistically measured to be within the laboratories own measurement uncertainty – which is 7%.

Federal Office for Radiation Protection (Bfs), Germany - June 2013 6 monitors were exposed for 1100 h*kBq/m³ and showed an average of 3.6% below the BfS reference value.

Institut de Radioprotection et de Sûreté Nucléaire (IRSN), France – fall 2013 20 monitors were tested over 3 months at 170 Bq/m³. The average for the 20 tested devices was 167 Bq/m³.

<u>Tests in radon laboratories in the Czech Republic verify that Corentium Plus shows</u> the same radon values irrespective of any changes in temperature, humidity, aerosols and electromagnetic fields.

PRECISION



Jochen Gschnaller +33 (0)4 42 39 19 04 office@gt-analytic.at www.radon.at

Corentium Plus by Airthings

CORENTIUM REPORT AND ANALYSIS - SOFTWARE





Screenshots of measurement data plots from the 'CRA' Software

page 3

Jochen Gschnaller +33 (0)4 42 39 19 04 office@gt-analytic.at

Corentium Plus by Airthings

SPECIFICATION & TECHNICAL DATA



SOFTWARE

- Windows Vista Windows 8
- Fast and reliable data upload with Micro USB cable
- Selecting day or hour to study temporal variations
- Merging (combining) results from more than one monitor to increase sensitivity
- Easy one-click standard reporting Customizing own reports
- Plots:
- Average per day
- Hour to hour variations
- Accumulated day and week level
- > Indication in plot for action level
- > Temperature, relative humidity, atmospheric pressure

LCD display

- Long-term average; last 12 months since RESET
- Short-term averages; last day and last week
- Exposure time
- Anonymous display option

Corentium Plus by Airthings

SPECIFICATION

Dimensions: $120 \text{mm} \times 69 \text{mm} \times 25.5 \text{mm}$ Weight: 130 grams (incl. batteries)

Battery powered: 3 x AAA Alkaline batteries (LR03)

Battery lifetime: >18 months Power consumption: $<275 \mu W$

Radon Sampling: Passive diffusion chamber

Detection method: Alpha spectrometry

Diffusion time constant: 25 min

Internal memory capacity: 10 years radon concentration at 1h resolution

Accuracy: $\pm 5\% \pm 5$ Bq/m³

Precision:

After 1 week: <12% at 50 - 350 Bq/m³

<8% at >350 Bq/m³

After 1 month: <9% at 90 - 220 Bg/m³

<6% at >220 Bg/m³

Measurement range:

Detection range: $0 - 50.000 \text{ Bq/m}^3$ Upper display limit: 9.999 Bq/m^3

Operation environment:

Temperature: $4^{\circ}\text{C to } +40^{\circ}\text{C}$

Relative Humidity: <95%

Additional sensors:

Temperature

Relative humidity

Atmospheric pressure

Tilt (tamper detect)

page 5