





# Professional meter for Radon concentration

- Suitable for indoor & outdoor air measurement, personal Radon exposure & radiation dose
- Ultra-small & lightweight
- Simultaneous recording of air temperature, humidity & pressure







# **ALPHAE**

#### Ultra-small continuous Radon monitor

AlphaE is a versatile device for **fast monitoring of Radon concentration in** indoor & outdoor air. Being small & lightweight, it can also perfectly be used to measure personal radon exposure & to manage radiation dose.

AlphaE is able to deliver precise & reliable measurement results after only 2 hours (faster response time with higher radon levels). Low radon levels below 100 Bg/m³ (2.7 pCi/l) can be measured as specified by the latest World Health Organization (WHO) recommendations (12% uncertainty at 1 sigma/24

Thanks to its 6-month battery life, long-term measurements can be performed without mains power supply. Permanent operations via mains power supply are also possible via USB port.

In addition to radon concentration, air temperature, pressure & humidity, along with signals from the built-in tamper detection capability are simultaneously recorded, having their own respective time stamps.

## A multipurpose radon device



## Indoor activities

AlphaE is well designed for the measurement of low radon concentrations in buildings (private houses, workplaces...)



### **Outdoor activities**

With its large temperature & humidity range, AlphaE is suitable for underground activities in harsh environment.

#### **Accessories available:**

Wall support, belt pouch, suitcase or dust protection bag.

# **Radon monitoring** range

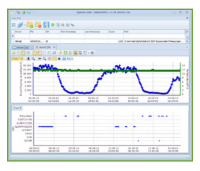
Discover other products of Bertin Instruments

# **ALPHAGUARD**



The reference in Radon

# Easy data analysis



## **DataVIEW** Software

The user-friendly software for AlphaE data analysis! PRO version available with additional features for professional applications.

# **Technical** features

**DETECTION PRINCIPLE** Diffusion chamber with silicon diode

### **MEASUREMENT RANGE** From 20 Bg/m<sup>3</sup> to 10 MBg/m<sup>3</sup> (from 0,54 pCi/l to 270 nCi/l)

**SENSITIVITY** 3 cph. at 100 Bq/m<sup>3</sup> (2,7 pCi/l)

# **DOSE RANGE**

From 0 to 1 Sv. (from 0 to 10 rem.)

## 6 digit LCD + 5 digit AN, backlight

#### **ADDITIONAL SENSORS** Air temperature

- Air pressure
- Air humidity

### **AUTONOMY**

Up to 6 months (USB rechargeable)

### **DIMENSIONS**

111 mm x 78 mm x 36 mm

## WEIGHT

213 g.

