## **Technical Data Radon Scout Home**

Radon measurement		
Principle of operation	Silicon detector and Alpha spectroscopy	
Range	0Bq/m3 1,000,000Bq/m³	
Accuracy	< 2%	
Sensitivity	5.52cph/(kB/m³)	
Stat. Error (1 <sub>o</sub> )	1 week @ 300Bq/m³	6%
	1 month @ 300Bq/m³	3%
	1 week @ 100Bq/m³	10%
	1 month @ 100Bq/m³	5%
	24 hours @ 300Bq/m³	15%
Humidity		•
Range	0%rH 100%rH	
Accuracy	< 4.5%rH (3% typ.) for 20%rH 80%rH	
Temperature		
Range	-40°C 120°C	
Accuracy	< 0.4°C (0.3°C typ.) for 5°C 60°C	
Pressure (Radon Scout Home – P)		
Range	760mbar 1200mbar	
Accuracy	< 0.5% FSO	
CO2 (Radon Scout Home CO2)		
Principle of operation	Non dispersive infrared (NDIR)	
Range	Oppm 5000ppm (0% to 0.5%)	
Accuracy	< 5% ± 50ppm	
Response time	10min	
Remark	CO2 sensor works only when instrument is powered	
	through USB connector (computer, AC/DC adapter, power	
	bank); measurement of other parameter	
	Automatic calibration with respect to ou	
Instrument	·	
Environmental conditions		
	0%rH 99%rH no condensation	
Power supply	2 x AAA battery or USB socket	
,	Battery operation approx. 5 6 month	
	Low battery indication by red LED	
	Short time buffering of real time clock d	uring battery
	replacement	
Display	Alpha numeric LCD with bright backlight	
	Units can be changed between SI and US style	
	English, German and Spanish versions available	
	Radon average since start of a measurement series	
	Radon average of previous 24 hours	
	Temperature, rel. humidity	
	Bar. Pressure (Radon Scout Home – P only)	
	CO2 concentration (Radon Scout Home – CO2 only)	
	Battery voltage (Radon Scout Home – P/	CO2 only)
	Date and Time	
Data storage	Non-volatile memory with circular struct	ture for 16383 data
	records in any number of test series	

	Saves all parameters including tilt detection each four hours	
Interface	USB (mini USB socket)	
Alert indication	Red backlight will be lighted if the CO2 concentration	
	exceeds the threshold of 1000ppm (Radon Scout Home –	
	CO2 only)	
Operation	Slide switch to start/stop sampling	
	Button to toggle display page and backlight	
Software	Radon Vision	
Dimensions	80mm x 96mm x 44mm	
Weight	140g including batteries	
Accessory	USB cable (incl. for all models)	
	AC/DC adapter (incl. for models with pressure or CO2	
	sensor)	
	Power bank (option for mains power independent	
	operation with CO2 sensor)	
	Factory calibration with certificate (option)	
	DKD calibration with certificate (option)	