Aer 5000 Desktop

Desktop Alpha/Beta Continuous Air Monitor (CAM)





Applications:

- for monitoring activity concentrations of airborne radioactive aerosols (LLRD) and measuring radon / thoron equivalent equilibrium concentration (EECRn & EECTh) and/or potential alpha energy concentration (PAEC)
- at workplaces
- in nuclear facilities
- in the NORM industry
- in mining operations
- in nuclear medicine (Th-227, Ac-225, Ra-223 and Rn-219)
- for taking samples from ducts and chimneys of nuclear facilities

Features:

- continuous monitoring of breathing air for airborne long-lived radioactive aerosols (LLRD) and short-lived radon decay products
- assessment and minimization of inhalation hazards for workers
- alert workers to high levels of airborne activity
- spectroscopic separation of the nuclides and complete compensation of the natural radon background for the LLRD measurement
- menu navigation via touch screen
- all parameters relevant for reliable operation are continuously monitored and are part of the stored measurement data
- flexible alert system
- filter tape for over 330 steps or nearly 1 year at one filter change/day
- controller instead of an operating system provides security



Closer to your application

Detector 400 ... 1200mm² ion-implanted silicon detector

open face sampling for minimum collection losses

option: Tube connector for air inlet (vacuum flange

KF/DN16)

option: Double detector for dynamic gamma background

compensation

Energy range 80keV...3MeV (for 400mm² detector) or 150 keV...3 MeV (for

1200mm² detector) beta;

3...10MeV (alpha)

Counting efficiency

approx. 20% (4π)

Filter/Stepper membrane filter tape (PTFE); 5µm pore size; length 30m;

width 65mm; good for more than 330 filter steps pneumatic filter sealing for minimum leakage rate

deposition rate >99.9%

active filter test with respect to perforation and exhaustion

tool-less replacement of filter coils

more than 12 months autonomous operation in "normal"

environment

configurable trigger for filter stepping (e.g. each sample in-

terval, fixed period, filter exhaustion, activity detected)

required period for filter replacement <2s

Pump brush-less, long-life, low noise quality membrane pump

nominal air flow 8l/min (adjustable range 4 to 10l/min)

processor controlled air flow for const. deposition conditions pressure drop across the filter 15...150mbar (at 10l/min)

noise emission approx. 55 dBA (in 1m distance)

Results Equilibrium Equivalent Concentration (EEC) for radon and

thoron daughter products in Bq/m³

exposure for Alpha and Beta emitters (LLRD) in Bqh/m³ dose for Alpha and Beta emitters in µSv or DAC-hrs (dose

coefficients adjustable by user)

detection of Natural Uranium with automatic selection of the

U_{nat} dose coefficient

average activity concentration for Alpha and Beta emitters in

Bq/m³

separate channel for Alpha gross counting in cps or Bq

option: dose rate in µSv/h

temperature, humidity, pressure, battery voltage

flow rate, filter exhaustion, filter stepping, end of filter tape







Closer to your application

Standards IEC 60761-1

> IEC 60761-2 IEC 61578 IEC 61577-3 IEC 1263 CE, VDE

DIN ISO 16639 (VDE 0493-1-6639)

Compensation compensation of natural radon background by alpha spec-

troscopy with dynamic fitting of peak shape with respect to

progressive filter exhaustion

upper alpha energy threshold for LLRD = 5.6MeV

static compensation of Gamma background

option: dynamic compensation of Gamma background by

double detector

dynamic shock rejection (mechanical shock) by pulse signal

shape analysis

LLRD Sensitivity approx. 7 cpm/(Bqh/m³)

Measuring range 35 000 Bqh/m3 (175 000 DACh(Pu))

2 MBq/m³ over 1 minute

up to 16 user definable sampling cycles (1s to 1year) Measurement

predefined sampling cycles 1, 5, 15, 60 minutes

Detection limits see tables below

Alert indication configurable alert thresholds for all measured results

alert tower with green, yellow and red light, 360° visible

90dB signal buzzer (option) alert indication at display

alert reset is configurable (either with confirmation by the user or automatic reset if the alert condition is no longer pre-

sent)

pre-defined alerts for LLRD activity, low/high count rate, filter

perforation, end of filter tape

Data storage 2GB SD card (> 800 000 data records)

storage of all measured raw data incl. spectra

touch screen 6cm x 9cm (4.5"); Graphic 240 x128 **Display**

high contrast even in direct sunlight

backlight

Operation intuitive, straight forward menu structure



Closer to your application

Interfaces USB, RS232 (RS422/RS485 optionally)

option: Net Monitors wireless (ZigBee)

option: TCP/IP (Ethernet/WLAN)

6 additional configurable analogous sensor inputs

1 add.counter input (for models without GM-tube option only)

option: relay contact (24V/0,5A)

Power supply power adapter 18V/60VA

internal NiMH buffer battery 12V/1Ah for more than 6 hours operation in case of mains power interruption (without pump)

Power consumption <50 W

ATEX category no

Housing space saving desktop housing

ease of decontamination

Dimensions 308mm x 308mm x 175mm (12" x 12" x 7") plus detection

head

Weight 8kg

Ambient 0...50°C

conditions 5...95%rH, non-condensing

800...1100mbar

Software dVISION remote control

data transfer, visualization

data management, export to text files

system configuration

creating / editing of measurement cycles

network management

Additional options sealed filter unit for connection to ventilation ducts

GM-detector for gamma dose rate measurement

double Si-detector

single filter facility / manually changing





Calibration/Test

factory calibration in a radon daughter product atmosphere

with aerosol generator

test sources Am-241 (alpha) and Cs-137 (beta); recommended are area sources with 185Bq nominal activity such as Eckert & Ziegler AMRB22757 and CDRB22758 (d 30mm

x 0.8mm)

flow rate check on top of the filter using adapter dome and low differential pressure air flow meter ($\Delta p < 15 mbar \ @10$

I/min)

Scope of delivery

USB cable RS232 cable

fuse (x2)

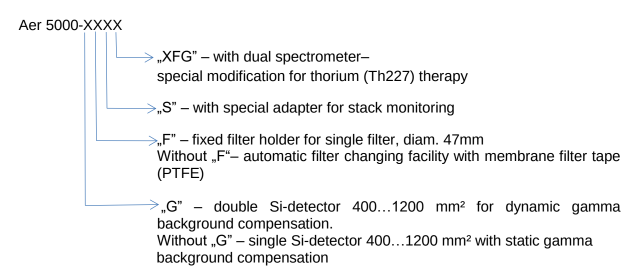
power supply adapter

filter roll (1x30m)

factory calibration certificate user manual (on CD as pdf-file)

transportation case

Possible modifications of Air Monitor Aer 5000



^{*)} options XFG and G cannot be combined

Detection Limits

The detection limits stated in the tables below are valid for following operational conditions:

- flow rate = 8 l/min
- $k_{1-\alpha} = 3 (99.8\%)$
- $k_{1-\beta} = 1.65 (95\%)$
- $1DAC(Pu) = 0.2 Bq/m^3 (10CRF835)$
- 1DAC(Sr90) = 200 Bq/m³ (10CRF835)

Additionally for beta measurement:

- F = 0.6
- gamma background = 0.1 μSv/h

The assumption for the detection limit of the concentration is a momentarily step-like increase of air activity concentration up to the detection limit at the beginning of a sampling interval. Furthermore it is presumed that there was no LLRD activity deposited on the filter.

Alpha LLRD											
Po-218 *)	Detection limit T = 1min			Detection limit T = 5min			Detection limit T = 15min				
Bq/m³	Bqh/m³	DACh	Bq/m³	Bqh/m³	DACh	Bq/m³	Bqh/m³	DACh	Bq/m³		
10	2.7	13.3	160	0.74	3.7	8.8	0.4	2.0	1.6		
20	2.7	13.3	160	1.0	5.0	12.0	0.57	2.8	2.3		
50	3.7	18.3	220	1.54	7.7	18.5	0.95	3.7	3.7		
100	5.0	24.9	285	2.21	11.1	26.6	1.41	5.7	5.6		

Beta LLRD											
Po-218 *)	Detection limit T = 1min			Detection limit T = 5min			Detection limit T = 15min				
Bq/m³	Bqh/m³	DACh	Bq/m³	Bqh/m³	DACh	Bq/m³	Bqh/m³	DACh	Bq/m³		
10	5.12	0.026	307	2.21	0.011	14.5	1.26	0.006	5.0		
20	6.79	0.034	407	2.96	0.015	19.8	1.69	0.009	6.8		
50	10.2	0.051	615	4.51	0.023	30.7	2.59	0.013	10.4		
100	14.2	0.071	853	6.28	0.032	43.0	3.61	0.018	14.5		

^{*)} The activity concentration of Po-218 is always less than the one of Rn-222





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