MILIEUMONITORING

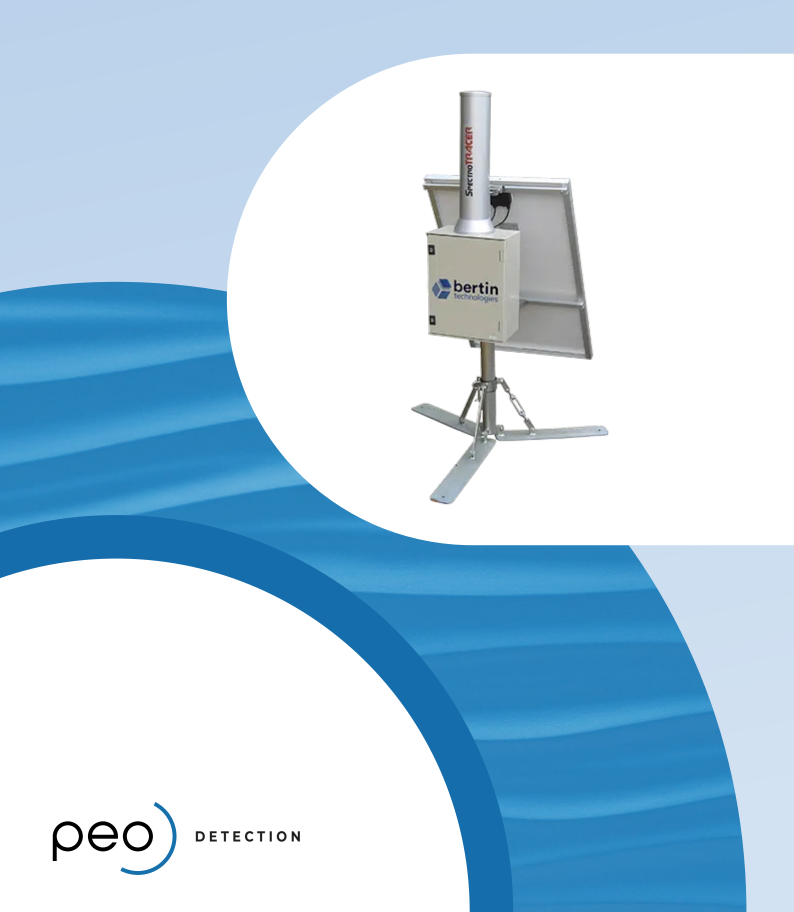


Table of contents

Bertin Instruments	3
GammaTRACER Spider Autonomous Gamma Monitor for Emergencies – Saphymo .	5
AlphaGUARD-Radon Monitor – Bertin Instruments	
ShortLINK Short-Range Environmental Radiation Monitoring Network – Bertin/ Saphy	
GammaTRACER Autonomous Radiation Monitoring Probe – Saphymo	
BAB E Air Monitoring Beacon	
SkyLINK Wide-Range Environmental Radiation Monitoring Network – Bertin/ Saphym	
AlphaE - Bertin Instruments	
SpectroTRACER Environmental Radiation Monitor - Saphymo	
Skydose Dosimetry System - Bertin Instruments	
Coriolis RECON - Bertin Instruments	
Conolis Micro - Bertin Instruments	19
Ludium Measurements Inc.	19
Model 3101 Portable Tritium in Air Monitor	21
Model 334AB-G Alpha-Beta Particulate Monitor	23
Model 334A Alpha Air Monitor	
Model 3100 Portable Tritium in Air Monitor	27
SDEC France	27
AM 3000 N - Air Sampler for Asbestos Diagnosis in Nuclear Environments - NF43-05	50 version 2021 . NF
X43-269, NF EN ISO 13137	
AM 3000 - Air Sampler for Asbestos Diagnosis - NF43-050 version 2021, NF X43-26	
	30
Battery Operated Field Electric Vacuum Pump PAV 2000 : For soil sampling	31
AS 5000 Aerosol & Iodine Sampler - SDEC	32
AS 3000 AEROSOL & IODINE SAMPLER - SDEC	33
GEORADIS s.r.o.	33
GT-40 Gamma Ray Spectrometer	35
Centronic Nuclear	36
Alpha, Beta & Gamma Detectors - Centronic	38
Beta & Gamma Detectors - Centronic	
Ultra Electronics	39
CMS Gamma - Lah Imney	<i>A</i> 1

Partner Bertin Instruments



Bertin Instruments is a global provider of advanced radiation detection and environmental monitoring solutions, specializing in handheld monitors, personal electronic dosimeters, environmental monitoring systems, and waste &

recycling management technologies. Their instruments are designed to meet the rigorous demands of nuclear facilities, emergency response teams, and environmental agencies.

Product offering





AlphaGUARD-Radon Monitor - Bertin Instruments



ShortLINK Short-Range Environmental Radiation Monitoring Network - Bertin/ Saphymo



GammaTRACER
Autonomous
Radiation Monitoring
Probe - Saphymo



BAB E Air Monitoring Beacon



SkyLINK Wide-Range Environmental Radiation Monitoring Network - Bertin/ Saphymo



AlphaE - Bertin Instruments



SpectroTRACER Environmental Radiation Monitor -Saphymo



PEO Detection Page 3 of 41

Skydose Dosimetry System - Bertin Instruments

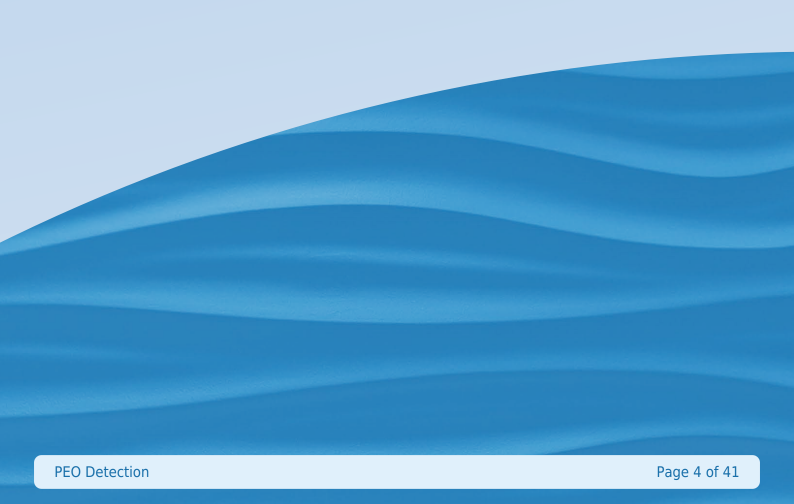


Coriolis RECON -Bertin Instruments



Coriolis Micro - Bertin Instruments





Radiation Detection > Environmental Monitoring

GammaTRACER Spider Autonomous Gamma Monitor for Emergencies - Saphymo

The GammaTRACER Spider Autonomous Gamma Monitor (Saphymo) has been designed to cover the needs of first responders in an emergency scenario. Based on the proven GammaTRACER design, the probe provides reliably the measurement of the gamma dose rate and wireless data transmission to the crisis center by means of SkyLINK radio or Iridium satellite modem.



GammaTRACER Spider Autonomous Gamma Monitor for Emergencies features:

- built-in battery for up to 5 years operation
- innovative self-erecting design, very fast deployment
- · ultra compact design
- emergency proof communication options
- SkyLINK radio modem (up to 100 km/60 mi)
- satellite modem (Iridium)
- hermetically sealed weatherproof housing
- wide measurement range: 20 nSv/h up to 10 Sv/h
- can be used to quickly enhance density of existing monitoring networks

GammaTRACER Spider demo

PEO Detection Page 5 of 41

Radiation Detection > Environmental Monitoring

AlphaGUARD-Radon Monitor - Bertin Instruments

Overview:

The complete product line provides all accessories for radon in air, water, soil, building materials, progeny, thoron and calibration equipment to perform air, water, soil, exhalation measurements. The collected data can be linked to the DataVIEW software, allowing data download and storage as well as professional data analysis and reporting. With AlphaGUARD, bring your Radon Lab everywhere.



AlphaGUARD incorporates a pulse-counting ionization chamber (alpha spectroscopy).

Based on optimal chamber geometry and intelligent signal evaluation, this radon monitor is suitable for continuous monitoring of radon concentrations between 2 – 2 000 000 Bg/m³.

The DSP (Digital Signal Processing) technology provides highly effective differentiation ability between "real" radon data and all kinds of artefacts.



Features:

- 0.62 L pulsed ionization chamber
- Measuring range of 2 to 2,000,000 Bg/m³,
- Instrument calibrator error of 3%
- Storage capacity of up to 60,000 measurement points
- Storage of:
 - 400 days at 10 min measuring cycle
 - 2,500 days at 60 min measuring cycle
- Battery life of 10 days (40 days with external battery)
- 329 mm x 355 mm x 123 mm and weighs 6,2 kg (13,7 lbs)

Your Radon Lab - Everywhere:

- AquaKIT
- Soil gas Probe
- AlphaPM
- AlphaPUMP / LabPUMP
- Emanation / Calibration Container
- Exhalation Box
- On line Radon in water monitoring
- Valve Selector
- DataVIEW PRO software

Benefits:

- Quality at the highest level
- Long-term stable calibration factor (guaranteed 5 years)
- Calibration traceable to different national standards (PTB, NIST, NPL)
- Inbuilt quality assurance system for permanent validation of system operation and data
- Fast transient response
- Automatic background correction
- No sensitivity to high air humidity

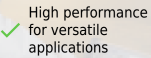
PEO Detection Page 6 of 41

Reasons to choose ALPHAGUARD - RADON MONITOR:

Reference instrument with high sensitivity



Calibration stability guaranteed for 5 years



Maintenance-free operation

Gallery:













AlphaGUARD - Your Radon lab everywhere

https://youtu.be/oJaaYf9-Pbl



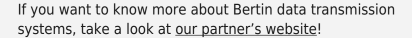


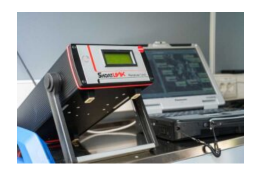
PEO Detection Page 7 of 41

Radiation Detection > Environmental Monitoring

ShortLINK Short-Range Environmental Radiation Monitoring Network - Bertin/ Saphymo

The ShortLINK Wireless Communication System is a short-range, fully autonomous and private wireless network. You can use this system to transmit online data from connected low-power sensors or instruments to a central station. Unlike public cellular communication system standards (like GSM), this system is not dependant on the existence of an area covering cellular infrastructure. ShortLINK is generally installed in combination with a radiological network, like GammaTRACER and DataExpert supervision software.





SHORTLINK WIRELESS COMMUNICATION SYSTEM FEATURES AND BENEFITS

- Very low power consumption
- Operating distance up to 5 km (3 mi)
- Turnkey installation
- Long-term maintenance-free operation
- Can withstand temperatures from -40°C to 60°C (-40°F to 140°F)

PEO Detection Page 8 of 41

Radiation Detection > Environmental Monitoring

GammaTRACER Autonomous Radiation Monitoring Probe - Saphymo

The GammaTracer Autonomous Radiation Monitoring Probe from Bertin is designed to continuously measure, record, and transmit the environmental gamma dose rate. The probes continuously measure the gamma radiation dose.

Worldwide, there are more than 4.000 GammaTRACERs in operation.

The probes also offer a new dimension in wireless data collection. This is possible because the probes are equipped with a radio module, so you can use them with <u>SkyLINK</u> and <u>ShortLINK</u> for wireless data collection. GammaTRACER can store up to 12.800 data sets, depending on the probe type and measurement cycle.

The probe is available in four types: Basic, Wide, High and XL2.



UNLIMITED AUTONOMY

The GammaTRACER is an autonomous radiation monitoring probe. The monitor's batteries allow maintenance-free, non-stop operation for up to five years, and with an extended battery pack, it will even last up to ten years! This is possible because of the energy-saving chip technology.

But, if you choose the internal solar panel, the autonomy can be unlimited!

They can also resist extreme climatic and environmental conditions because the probes are independent of any physical connections.



GAMMATRACER TYPES

GammaTRACER covers a broad range of radiation monitoring applications because there are multiple types available. The probes are deployable for multiple applications, for example nationwide monitoring, perimeter monitoring, and monitoring for nuclear facilities. The probes are not only suitable for routine, but also for emergency applications.

PEO Detection Page 9 of 41

BASIC

The GammaTRACER Basic has a dose rate measurement range of 20 nSv/h to 10 mSv/h and an energy range of 45keV to 3MeV.

WIDE

The GammaTRACER Wide has a dose rate measurement range of 20 nSv/h to 10 Sv/h and just like the BASIC, also an energy range of 45 keV to 3 MeV.

HIGH

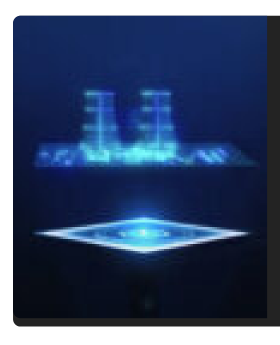
The GammaTRACER High has a dose rate measurement range of 1 mSv/h to 10 Sv/h and an energy range of 80 keV to 4,4 MeV.

XL2

The GammaTRACER XL2 has a dose rate measurement range of 10 nSv/h to 10 Sv/h and an energy range of 45 keV to 2 MeV. The XL2 type also has fast a response mode of 1 second.

ADDITIONAL OPTIONS

Even though the four GammaTRACE options already have a lot of features, there are also options you can choose from. All types can operate in temperatures ranging from -20°C (-4°F) to 50°C (122°F), but you can also choose for the option of -40°C (-40°F) to 60°C (140°F). Furthermore, you can choose additional sensors (rain, wind and weather), power supply by solar panels or a seismic qualified version.



BENEFITS & FEATURES

- Measures x-radiation and gamma radiation
- Measurement cycle, adjustable from 1 second to 120 minutes
- Battery lifetime up to ten years or even unlimited with solar panels
- Can store up to 12.800 data sets
- Type apporval in several countries
- Maintanance-free
- Non-stop operation
- Easy to install

If you want to read more about GammaTRACER, take a look at <u>our partner's website!</u>

https://youtu.be/59D0HZs64zw





PEO Detection Page 10 of 41

If you have any questions...

Contact PEO!

PEO Detection Page 11 of 41

Radiation Detection > Environmental Monitoring

BAB E Air Monitoring Beacon

The BAB-E fixed beacon is used for continuous monitoring of artificial Alpha and Beta aerosols, in Gamma environments as well as in the presence of natural Radon descendants. It has a double cover that allows it to withstand the most extreme climatic conditions for uninterrupted use outdoors (territorial surveillance, nuclear infrastructures, etc.). The data collected by the BAB-E can be accessed remotely and in real time on the DataEXPERT supervision software.

Features

- Can be used in controlled areas with high gamma background
- Compensation of radon progenies
- Use of standard sources for efficiency controls
- Ruggedized, can be used on dismantling and purification sites
- Available as stationary or mobile version
- Can be connected to a central monitoring network and trigger a general alarm

Technology

- The radioactive dust is deposited by air suction on a filter paper placed in the BAB beacons.
- The suction flow rate is about 5 m3/h (it depends on dustiness and type of filter paper).
- The flow rate is calculated from the depression measured between the filter and the pump. This allows to detect any tear or dust clogging.
- Placed one centimeter above the sample, the detection system is based on two 300 µm thick silicon diodes with a surface of 360 mm2.
- The analog signal from the two diodes is amplified by a preamplifier with an output range of about 30mV/MeV.
- An amplifier increases the signal amplitude to 0.7V/MeV, and the signal is then used to produce the energy spectrum via an amplitude analyzer that encodes information to 512 channels.



PEO Detection Page 12 of 41

Radiation Detection > Environmental Monitoring

SkyLINK Wide-Range Environmental Radiation Monitoring Network - Bertin/ Saphymo

The SkyLINK Wireless Communication System is a wide-range, fully autonomous and private wireless network. You can use this system to transmit online data from connected low-power sensors or instruments to a central station. Unlike public cellular communication system standards (like GSM), this system is not dependant on the existence of an area covering cellular infrastructure. The system generally includes a radiological network like <u>GammaTRACER</u> probes and the <u>DataExpert supervision software</u>.

For more information about Bertin Data Transmission systems, take a look at <u>our partner's website!</u>

The system structure allows its use in every situations, even in the most accidental ones (private wireless communication network and easy-to-install autonomous probes).



SKYLINK WIRELESS COMMUNICATION SYSTEM FEATURES

- Very low power consumption
- Operating distance up to 100 km (60 mi)
- Private network, so no regular transmission fees
- Easy interface to external instruments or host processors
- Turnkey system installation
- Long-term maintenance-free operation

https://youtu.be/59D0HZs64zw





PEO Detection Page 13 of 41

Radiation Detection > Environmental Monitoring

AlphaE - Bertin Instruments

AlphaE is an electronic handheld device for fast and timeresolved radon monitoring in buildings, outdoors and mines. Typically, 80 % of the final result is achieved after 2 hours (faster response for higher values). Due to its ultra-lightweight design and sophisticated features, AlphaE is highly suitable also for surveying the personal radon exposure and dose at workplaces.



The AlphaE's favourable price-performance ratio makes it also interesting for service companies engaged in radon assessment and mitigation as well as for users in private homes. Up to 6 months battery life allows long-term measurement without mains power. Permanent operations via mains supply are possible via USB port.

Advantages AlphaE

- ultra-lightweight design
- sophisticated features
- wide measuring range for professional use
- up to 6 months autonomy
- suitable software included

Download the datasheet or contact our product specialist.

PEO Detection Page 14 of 41

Radiation Detection > Environmental Monitoring

SpectroTRACER Environmental Radiation Monitor - Saphymo

SpectroTRACER is a continuous environmental radiation monitor for spectroscopy to measure very low gamma contamination (water: SpectroTRACER AQUA).



The SpectroTRACER produces a spectroscopic analysis of the detected nuclides identification. The SpectroTRACER is used for the measurement of radioactivity when a standard gamma dose rate monitor is not efficient enough and when it is necessary to discover the nature of the gamma radiation.

SpectroTRACER Environmental Monitor features:

- working temperature: -20 ° C to + 50 ° C. / option: -30 ° C to + 60 ° C
- max. 100 meters under water (SpectroTRACER -AQUA)
- IP68 certified
- relative humidity: 100%
- integrated sensors for temperature and humidity

PEO Detection Page 15 of 41

Radiation Detection > Environmental Monitoring

Skydose Dosimetry System - Bertin Instruments

Skydose is an operational dosimetry system, designed to measure & monitor, in real time, the ambient dose level received by response teams in high exposure areas.



The operational dosimetry system Skydose consists in eight Saphydose γ i RT teledosimeters, one Personal Digital Assistant (PDA), one Easydose configuration software, one Saphyr portable reader, as well as one to three RT-ZB05 routers.

The Skydose system is part of an ongoing approach based on the reduction of both collective and individual doses, in compliance with the ALARA principle (As Low As Reasonably Achievable). By optimizing the exposition to ionizing radiation, it aims at improving the operators' conditions of intervention, who will thus be able to focus safely on the objectives of their mission. The Skydose system only takes a **few minutes to install**. Thanks to the PDA, it ensures the in-field monitoring of an eight-person team equipped with Saphydose γ i RT teledosimeters using mesh networking. **Flexible & robust**, the Skydose system can reliably cover an entire infrastructure (a nuclear power plant, for example), thanks to one or more RT-ZB05 dedicated routers.

Fast & easy to deploy, the Skydose system can be used by operators, first-responders & non-specialists, inside & outside the risk areas.

Features

- easy and quick setting even by non-specialized staff
- automatic network synchronization
- suitable for indoor and outdoor use including reactor buildings
- suitable for emergency situations (sturdy high dose and dose rate range)
- real-time hotspots detection to reduce the mission dose received by workers
- compliant with use in nuclear facilities (CEI 61526)
- low maintenance costs
- real-time, remote & simultaneous monitoring of the Saphydose γi RT dosimeters, for the team to react immediately in case of emergency
- the Skydose system can be installed and configured in a few minutes, and be safely stored in a ruggedized pelicase several systems can operate simultaneously, without interference

Specifications

- detector: 2 energy-compensated silicon diodes
- energy range: from 50 keV. to 7 MeV!

PEO Detection Page 16 of 41

- dose rate measurement range: 0.5 $\mu Sv.$ to 9,999.99 mSv

- dose measurement range: 1 $\mu\text{Sv}.$ to 9,999.99 mSv

• alarms: sound & visual

• battery lifetime in operation: 4,000 hours

• radio range: 300 m

PEO Detection Page 17 of 41

Radiation Detection > Environmental Monitoring

Coriolis RECON - Bertin Instruments

The Coriolis RECON is a portable, light and ruggedized bio-air sampler for biological warfare agents detection, dedicated to CBRN teams or first responders, with quick deployment in case of an event with biological attack suspicion. The Coriolis RECON have been designed to collect large concentrations of aerosols in the breathable range of 0.5 to 10 μm with an air flow rate at 600L/min, thus being more representative of the environment than traditional bio-aerosol samplers. Thanks to its ability to collect bio-aerosol particles into liquid format, this system can be used with rapid identification techniques for biological agents (immunoassay, PCR, etc.) to provide an early warning of aerosolized biological warfare agents.



Introduction video

Advantages Coriolis RECON

- the most efficient concentration of biological warfare agent
- · high air flow rate
- compatible with any downstream experiments for rapid identification
- bio surveillance with long time monitoring up to 6 hours
- quick deployment in a military / first responder context

Download the datasheet or contact our product specialist.

PEO Detection Page 18 of 41

Radiation Detection > Environmental Monitoring

Coriolis Micro - Bertin Instruments

Coriolis μ is an innovative biological air sampler for biocontamination assessment, mainly dedicated to air quality control and air quality monitoring in environmental and pollution research, pharmaceutical, food and veterinary industries, biomedical and health environment... Based on a cyclonic technology, combined to a high air flow rate, Coriolis μ offers the most efficient particles collection in 10 minutes. The biological particles such as toxins, virus, bacteria, molds, pollens, spores are collected and concentrated in a liquid ready to be analyzed with microbiological and cellular and molecular biology methods.



Introduction video

Advantages Coriolis Micro

- the most efficient concentration of biological particles
- high air flow rate & long time monitoring option up to 6 hours
- compatible with any downstream experiments divisible samples for several analysis in parallel
- flexible liquid sample output
- no saturation of the collection media for charged environment

Download the datasheet or contact our product specialist.

PEO Detection Page 19 of 41

Partner Ludlum Measurements Inc.



Ludlum Measurements, Inc. is a trusted global provider of radiation detection and monitoring instruments, offering rugged, accurate solutions for personnel safety, environmental protection, and security screening. Since 1962, their equipment has been used worldwide in applications ranging from nuclear power and emergency response to border protection and critical infrastructure monitoring.

Product offering









PEO Detection Page 20 of 41

Radiation Detection > Environmental Monitoring

Model 3101 Portable Tritium in Air Monitor

The Model 3101 Tritium in Air Monitor features ruggedized and flexible operation. It is powered by rechargeable internal NiMH batteries and/or an external +12 Vdc power supply. It features a maintenance-free diaphragm air pump to pull air through the 250 cc tritium chamber, and the air flow is measured internally with a mass-air flow sensor. A second 250 cc chamber is used to provide gamma compensation, allowing operation in higher gamma fields. Other internal sensors measure temperature and ambient pressure and provide compensation for these effects.

The heart of the tritium detection is the sealed electrometer chamber, using the latest low-noise electrometer chip. This electrometer can reliably measure the femtoamperes of current resulting from tritium within the chamber and does not require the user to adjust an offset or zero knob. The pixelated digital display provides feedback on the tritium concentration, as well as showing status on several important conditions: temperature, pressure, power, airflow, chamber bias, and alarm or failure status.

The Model 3101 is easy to use, having only a few simple controls, and can be used while wearing gloves. It has a large easy-to-read display with a backlight control for increasing contrast in low-light conditions. In addition to the tritium level, the display simultaneously shows the user the battery/power condition, the temperature, the pressure, the status condition, and the airflow through the chamber.

The Model 3101 is built for ruggedness and reliability. Two airflow pumps were tested and shown to last over 10,000 hours of continuous use. The Model 3101 shares many of the characteristics and design of the Model 3100, which was built and tested for the U.S. military. Testing was done in accordance with ANSI N42.30, MIL-STD-810G, MIL-STD-461G, MIL-STD-901D, and MIL-STD-1399-300B standards which test instrument operation under various conditions including temperature, blowing rain, salt fog, vibration, mechanical shock, RF susceptibility, and RF emissions. The commercial user of the Model 3101 benefits from this design and testing history.

Features

- No Zero Adjust Control Needed
- Easily Calibrated with ¹³⁷Cs Gamma Range



PEO Detection Page 21 of 41

- Temperature and Altitude Compensation
- "Check Mode" Self-Test Feature Determines Instrument State of Health
- Digital Backlit Display with Status, Airflow Readout, and Diagnostic Information
- Internal Heater Element Purge Mode to Dry Ion Chamber
- Readout in μCi/m³ or MBq/m³

PEO Detection Page 22 of 41

Radiation Detection > Environmental Monitoring

Model 334AB-G Alpha-Beta Particulate Monitor

The Model 334AB-G (a replacement for the Model 334AB) is a lightweight, battery-powered, alpha-beta air monitor that can be used as a portable workplace monitor or a portable CAM (continuous air monitor) for emergency-response assessments. Its design provides workers with an early warning of an airborne release of alpha- or beta-emitting particulates. The instrument can monitor up to two alpha isotopes of interest simultaneously with beta monitoring.

The Model 334AB-G has an internal 7-LPM pump. (An external pump with a higher flow rate is available as an option.) The integrated LCD and touchscreen displays information on instrument status and readings during operation. The estimated dose of the isotope(s) of interest and the instrument status are displayed at all times. A visual/audio alarm stack also indicates instrument status. An ion-implanted silicon detector and 1024-channel multi-channel analyzer feed data to the embedded processor board to perform beta detection and alpha spectral analysis for radon background compensation.



State-of-the-art alpha peak fitting quantifies the alpha and beta counts from radon and thoron progeny. This technique uses the profiles of multiple alpha isotope peaks to create a composite curve which best fits the actual alpha spectrum. Because the individual radon peaks are independently determined, the beta background compensation is impervious to radon equilibrium changes and contributes to low probability of false alarms.

Guard Detector

An internal guard detector provides real-time beta compensation for changing gamma background levels. An adjustable gamma subtraction factor allows for correction of slight differences in beta and guard count rate in a fixed gamma field to produce proper energy response.

Sensitivity and Response Time

The Model 334AB-G's sensitivity varies primarily as a function of the window time. The longer Chronic Window has improved sensitivities over the shorter Acute Window time. Sensitivity is reported in Minimum Detectable Concentration (MDC) in Bg/m³ (DAC) and Minimum Detectable Dose (MDD) in Bg-



PEO Detection Page 23 of 41

h/m³ (DAC-h).

Features

- Integrated LCD and Touch Screen Display
- Acute and Chronic Dose, Concentration, and Flow Logging Measurements
- Radon Compensation
- Built-In Gamma Guard Detector
- American or SI Units of Measurement
- 8-Hour Battery Life

PEO Detection Page 24 of 41

Radiation Detection > Environmental Monitoring

Model 334A Alpha Air Monitor

The Model 334A is a compact, lightweight, and portable alpha air monitor designed to function both as a workplace monitor and a Continuous Air Monitor (CAM) for measurements in emergency response situations. Its functionality is enhanced by its splash- and dust-proof enclosure with splash-proof electronics.

Spectral analysis is conducted via a 1024-channel analyzer that feeds data to the embedded processor. Factory configuration provides either special nuclear materials (SNM) or radon progeny measurements of potential alpha energy concentration (PAEC).

Measurements may be taken in both fast-responding (Acute) or high-sensitivity (Chronic) assessments, and report in English or SI units. The Model 334A stores acquired data in comma-separated-variable (.csv) format that is recognized by most spreadsheet and database software. Data may be saved in the instrument's internal memory, or alternately may be written to an SD card for later retrieval and review.

Independent determination of nuclide peaks means they are impervious to radon equilibrium changes, thereby contributing to low probabilities of error and false alarms. Precise fitting of the ²¹⁸Po tail results in excellent sensitivity.

This Model 334A features an integrated LCD and touch screen that displays information on instrument status and readings during operation. The estimated dose of the isotope(s) of interest and instrument status is displayed at all times. A window below may be switched from showing historical readings and battery status, or displaying the current spectrum.

Factory-configurable Radon Mode allows the instrument to monitor potential-alpha-energy-concentration (PAEC) of radon progeny.

Features

- Easy Setup and Use
- Integrated LCD and Touch Screen Display
- English or SI Units of Measurement
- Acute and Chronic Dose Modes
- Significantly Reduced False Alarms Using Peak Shape Fitting Capability
- 8-Hour Battery Life



PEO Detection Page 25 of 41

• Radon Mode Option

PEO Detection Page 26 of 41

Radiation Detection > Environmental Monitoring

Model 3100 Portable Tritium in Air Monitor

The Model 3100 Tritium in Air Monitor features ruggedized and flexible operation. It may be powered by either 115 Vac, 50/60 Hz or by rechargeable internal NiMH batteries. It features a maintenance-free diaphragm air pump to pull air through the 250 cc tritium chamber, and the air flow is measured internally with a mass-air flow sensor. A second 250 cc chamber is used to provide gamma compensation, allowing operation in higher gamma fields. Other internal sensors measure temperature and ambient pressure and provide compensation for these effects.



Features

- No Zero Adjust Control Needed
- Easily Calibrated with ¹³⁷Cs Gamma Range
- Temperature and Altitude Compensation
- "Check Mode" Self-Test Feature Determines Instrument State of Health
- Digital Backlit Display with Status, Airflow Readout, and Diagnostic Information
- Purge Mode to Dry Ion Chamber
- Internal Chamber with Replaceable Desiccant
- Passed USA Military Tests Including: MIL-STD-810G, MIL-STD-461G, MIL-STD-901D, MIL-STD-1399-300B
- Readout in μCi/m³ or MBq/m³

The heart of the tritium detection is the sealed electrometer chamber, using the latest low-noise electrometer chip. This electrometer can reliably measure the femtoamperes of current resulting from tritium within the chamber and does not require the user to adjust an offset or zero knob. The pixelated digital display provides feedback on the tritium concentration, as well as showing status on several important conditions: temperature, pressure, power, airflow, chamber bias, and alarm or failure status.

The Model 3100 is easy to use, having only a few simple controls, and can be used while wearing gloves. A clear window allows the user to see the condition of the desiccant in the integrated desiccant chamber. A toggle switch allows the user to put the desiccant chamber in-line to the incoming air. The instrument comes in a rugged hard-shell commercial case with wall-mounting brackets. The Model 3100 has passed USA military testing for RF susceptibility and emission, shock and vibration, temperature and blowing rain, as well as other tests.

PEO Detection Page 27 of 41

Partner SDEC France



SDEC France is a specialized manufacturer of environmental monitoring and laboratory equipment, offering comprehensive solutions for waste and recycling management, environmental monitoring, and laboratory applications. With over

30 years of experience, the company designs and produces high-quality instruments to support professionals in environmental science, agronomy, and radiological safety.

Product offering

AM 3000 N - Air Sampler for Asbestos Diagnosis in Nuclear Environments -NF43-050 version 2021, NF X43-269, NF EN ISO 13137



AM 3000 - Air Sampler for Asbestos Diagnosis - NF43-050 version 2021, NF X43-269, NF EN ISO 13137



Battery Operated Field Electric Vacuum Pump PAV 2000 : For soil sampling



AS 5000 Aerosol & lodine Sampler - SDEC



AS 3000 AEROSOL & IODINE SAMPLER - SDEC



PEO Detection Page 28 of 41

Radiation Detection > Environmental Monitoring

AM 3000 N - Air Sampler for Asbestos Diagnosis in Nuclear Environments - NF43-050 version 2021, NF X43-269, NF EN ISO 13137

- AUTONOMOUS SAMPLING: The AM 3000N ensures consistent and reliable air sampling without manual intervention.
- HIGH PRECISION: Equipped with a pump automatically regulated by a microcontroller and a mass flow meter for increased accuracy.
- **REMOTE CONTROL**: Controllable remotely via an infrared remote control for user convenience.
- **ROBUST & WATERPROOF**: Stackable device with an IP65 protection rating, resistant to harsh environments.
- PROTECTION AGAINST NUCLEAR CONTAMINATION:
 H13 white glass fiber THE filters at intake and exhaust to
 prevent contamination.
- **CERTIFIED COMPLIANCE**: Complies with NF43-050 version 2021, NF X43-269, NF EN ISO 13137 standards, ensuring reliability and adherence to standards.



PEO Detection Page 29 of 41

Radiation Detection > Environmental Monitoring

AM 3000 - Air Sampler for Asbestos Diagnosis - NF43-050 version 2021, NF X43-269, NF EN ISO 13137

- **AUTONOMOUS SAMPLING**: The AM 3000 is an autonomous air sampler, ensuring consistent and reliable sampling without manual intervention.
- **HIGH PRECISION**: Equipped with a pump whose flow rate is automatically regulated by a microcontroller and a mass flow meter.
- **REMOTE CONTROL**: Can be remotely operated using an infrared remote control, enhancing user convenience.
- **ROBUST & WATERPROOF**: The device is robust, stackable, and has an IP65 protection rating, ensuring its durability and resistance to environmental factors.
- **CERTIFIED COMPLIANCE**: Meets the strict requirements of NF43-050, NF X43-269, and NF EN ISO 13137 standards, ensuring its reliability and adherence to industrial norms.



PEO Detection Page 30 of 41

Radiation Detection > Environmental Monitoring

Battery Operated Field Electric Vacuum Pump PAV 2000 : For soil sampling

- RAPID VACUUM CREATION: Achieves a vacuum of -750 mbar in less than 15 seconds, significantly speeding up soil sampling.
- HIGH AUTONOMY & PORTABILITY: Offers 5 hours of continuous operation with a lightweight and durable aluminum design for convenience in the field.
- INTEGRATED SMART CHARGING SYSTEM: Includes a maintenance-free 12V, 5A/hour battery with a smart charger for easy recharging.
- PRECISION & PROTECTION: Equipped with an accurate Bourdon-type manometer and a Gore-Tex filter to guard against water ingress.
- **COMPACT & EASY TO USE:** Compact dimensions (200mm x 130mm x 240mm) with a simple three-position operational switch.



PEO Detection Page 31 of 41

Radiation Detection > Environmental Monitoring

AS 5000 Aerosol & Iodine Sampler - SDEC

The AS 5000 Aerosol & Iodine Sampler (SDEC) is a stationary equipment made for the sampling of aerosols and airborne iodine at high flow on paper filters and cartridges. It is particularly adapted for continuous sampling in stacks according to ISO 2889 standard.



AS 5000 Aerosol & Iodine Sampler features:

- automatic air flow regulation up to 100 liters per minute (6 Nm3/h)
- mass flow-meter with pressure and temperature compensation : display of the air flow in Nm3
- sampling compartment and electrical separated
- detection of filter clogging or accidental leakages
- safety : sampling head access door with key lock, differential circuit breaker
- alarm report via relay output, (optional Ethernet output)
- sampling parameters settings and clogging level threshold protected by access code
- stationary installation (wall mount) or mobile installation on trolley

Read more about the AS 5000 Aerosol & Iodine Sampler on the SDEC website

PEO Detection Page 32 of 41

Radiation Detection > Environmental Monitoring

AS 3000 AEROSOL & IODINE SAMPLER - SDEC

The AS 3000 Aerosol & Iodine Sampler (SDEC) has been designed to make sampling of aerosols and iodine on filter papers and/or carbon cartridges. It has many technological innovations like the automatic regulation of air flow and the data report on USB key.



AS 3000 Aerosol & Iodine Sampler features:

- automatic regulation of air flow from 10 to 50 LPM
- diaphragm pump (no maintenance)
- compatible with all paper filters and cartridges
- automatic recognition of filter paper or cartridge per drive scanner option
- independent pump (easy dismantling in case of contamination)
- installation of the filter holder by quick system on horizontal or vertical axis
- operating on power supply or battery
- · waterproof keyboard

Read more about the AS 3000 Aerosol & Iodine Sampler on the SDEC website

PEO Detection Page 33 of 41

← Back to Table of Contents

Partner GEORADIS s.r.o.

Georadis s.r.o. is a specialized manufacturer of advanced radiation detection and monitoring instruments, offering a comprehensive suite of solutions for field and laboratory applications. Their product portfolio includes handheld monitors, portable isotope identifiers, environmental monitoring devices, and laboratory equipment, all designed to meet the rigorous demands of professionals in sectors such as environmental monitoring, industrial safety, and public security.

Product offering





Radiation Detection > Environmental Monitoring

GT-40 Gamma Ray Spectrometer

A multifunctional gamma ray spectrometer for rapid determination of activities of gamma emitters in field surveys or samplings. A wide range of applications in the field of monitoring heterogeneous substances, contamination of sites, buildings, objects, water and food. Application in geology in field surveys for raw material sources. Proven performance in harsh environment applications. Survey data is stored in the memory, including the GPS coordinates. Up to 6 different calibrations.

Properties

Portable digital gamma ray spectrometer with a built-in computer for complex analysis of the measured data. Bluetooth, Wi-Fi and GPS are an added advantage. Transreflective colour display.

Use

Applicable wherever it is necessary to quickly and accurately determine the activities/content of gamma emitters. Suitable for field survey measurements, but also to be incorporated into shielding.

Modification

The GT-40 series is provided with a NaI/TI scintillator with a 3" base diameter and 3" height. A GT-40S model is also manufactured, which is fitted with either a NaI/TI or BGO detector with a 2" base diameter and 2" height at the customer's request. The GT-40S model has a built-in 1 cm thick Pb collimator. The collimator is easily removable.

Specification

Two basic working modes: Survey, for terrain scanning, and Assay, for determining concentrations of precalibrated radionuclides, i.e. components. Energy calibration of the analyzer is carried out continuously throughout the operating time, and only natural background sources are used for the set-up. Monitoring and analysis results are displayed on a color graphic display in a well-arranged manner. All acquired data is stored in the unit's memory and can be exported to other devices via USB, Wi-Fi or Bluetooth. Field observations can be recorded and stored along with each measurement using a built-in voice recorder.



PEO Detection Page 35 of 41

Alternatives - Options - Special applications

Alternative models for special applications have been designed. GT-40-B profits of BGO detector 3" base diameter and 3" height. GT-40 – L is a model with extended length of body for scanning of small spots on earth surface. Support for high precision external GPS, build in calibration and protocol for fast core logging.

PEO Detection Page 36 of 41

Partner Centronic Nuclear



Centronic is a UK-based leader in radiation detection technologies, offering a range of detectors tailored for environmental monitoring in nuclear and industrial settings. Their expertise spans over 70 years, providing reliable solutions for monitoring radiation levels in various environments.

Product offering





PEO Detection Page 37 of 41

Radiation Detection > Environmental Monitoring

Alpha, Beta & Gamma Detectors - Centronic

The Alpha, Beta & Gamma Detectors (Centronic) are used for the detection of radiation at low dose rates. This range of mica-window tubes is used for monitoring all types of radiation in a wide variety of environments.



Alpha, Beta & Gamma Detectors features:

- circuitry simple
- robust build
- available with compensating filter

Contact our product specialist or download the datasheet below.

PEO Detection Page 38 of 41

Radiation Detection > Environmental Monitoring

Beta & Gamma Detectors - Centronic

The Beta & Gamma Detectors (Centronic) are used for the detection of radiation at low, intermediate and high dose rates. These types have a wide range of applications e.g. personal dosimetry, military and defence equipments.



Beta & Gamma Detectors features:

- robust construction
- simple circuitry

Contact our product specialist or download the datasheet below.

PEO Detection Page 39 of 41

Partner Ultra Electronics



Ultra Electronics acquired Lab Impex Systems on July 17th, 2014. This is a it is a control of the control of th for use in the global nuclear industry. Founded in 1976, Laboratory Impex Systems Ltd (LIS) is a leader in designing, developing and manufacturing health

physics and radiation protection measurement instrumentation focusing on stack monitoring.

Product offering



PEO Detection Page 40 of 41

Radiation Detection > Environmental Monitoring

CMS Gamma - Lab Impex

The CMS Gamma (Lab Impex) is an advanced continuous monitoring station for the measurement of gamma radiation (dose-rate of activity) in the environment or workplace. The system provides essential, reliable information to personnel when radiation levels are above normal. The versatile unit can provide interlock control in hot areas such as fuel stores, caves, glove boxes and hot cells as required.



CMS Gamma features:

- installed, transportable or trolley mounted
- internal back up battery which enables full operation for up to 1 hour in the event of mains failure
- the detector arrangement can be installed at distances of up to 1000m (3,280ft) from the CMS station
- wide range of detectors available

Read more about the CMS Gamma on the Lab Impex website

PEO Detection Page 41 of 41