AT1125, AT1125A Radiation Monitors

Rapid radiation background measurement and instant response to its change

Express-monitoring of radionuclides in raw products, materials and environmental objects

Measurement of alpha and beta particle flux density from contaminated surfaces

Portable high-sensitivity Radiation Monitors are designed to search for and detect sources of gamma radiation, measure ambient gamma radiation dose equivalent rate, alpha and beta particle flux density from flat contaminated surfaces, as well as for radiometric monitoring of radionuclides in samples using 0.5-litre Marinelli beaker.

For radiometric radionuclide content monitoring in samples the following monitor design variants are possible:

1) 137 Cs monitoring 2) 137 Cs, 134 Cs + 137 Cs monitoring 3) 131 I, 137 Cs, 134 Cs + 137 Cs monitoring

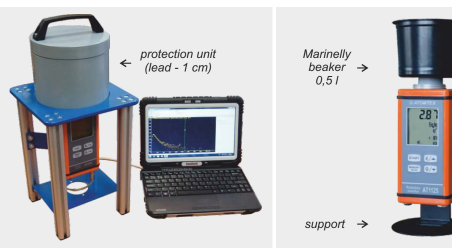


Operating principle

It is equipped with Nal(TI) scintillation detector of high sensitivity and is able to rapidly respond to minor changes in radiation background. "Spectrum-Dose" correction functions in energy range from 0.05 to 3 MeV allows high-accuracy dose rate measurement in a wide range of gamma energies.

Apart from scintillation detector AT1125A Radiation Monitor is equipped with a Geiger-Muller tube, that significantly expands the range of ambient gamma radiation dose equivalent rate measurement.

This device features a possibility of sample radiometric radionuclide content monitoring with lead protecting unit indoors and express-testing in field environment without lead protecting unit.



Applications

- Search, detection and localization of ionizing radiation sources
- Radiation monitoring of environment, areas, facilities, raw products and materials
- Rapid radiation monitoring of ¹³⁷Cs content in wild-growing mushrooms and berries
- Dosimetric and Radiometric monitoring of manufacturing facilities
- Scrap metal radiation monitoring

Features

- Multiple functions
- High sensitivity
- Field operation capability over a wide temperature range
- Integrated system for measurement path LED stabilization
- Threshold level crossing alarm
- Memory function for up to 100
 measurement results
- Writing, storing and transmitting measurement data into PC via RS232 or USB (adapter) interface

External BDPS-02 detection unit connection



The Radiation Monitros can be delivered with an external BDPS-02 detection unit, designed for measuring alpha and beta particle flux density from flat contaminated surfaces, gamma and X-radiation ambient dose equivalent and ambient dose equivalent rate.



ATOMTEX INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

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Specific	ation	Burn-up life ≥100 Sv	
Detector AT1125 AT1125A	Scintillator Nal(TI) Ø25x40mm Scintillator Nal(TI) Ø25x40mm,	Continuous run time≥24hon integrated battery set	
BDPS-02	Integrated Geiger-Muller counter tube End-type Geiger-Muller counter tube	Operation mode setup time 1min	
Ambient gamma and X radiation dose rate equivalent measurement range ATT125	30 nSv/h 300 µSv/h 30 nSv/h 100 mSv/h	Protection class AT1125 IP54 BDPS-02 IP64	
AT1125A BDPS-02	0.1 μSv/h 30 mSv/h	Working temperature range -20°C+50	0°C
Ambient gamma and X radiation dose equivalent measurement range AT1125 AT1125A BDPS-02	10 nSv 1 0mSv 10 nSv 1 0Sv 0.1 μSv 1 Sv	Relative humidity with air ≤90% temperature ≤35°C without condensation	
Intrinsic relative error limits of dose rate and dose measurement AT1125, AT1125A BDPS-02	±15% ±20%	Overall dimensions, weight AT1125, AT1125A 258x85x67 mm, 1.0 k BDPS-02 138x86x60 mm, 0.3 k Protection unit 200x200x410 mm, 12	٨ġ
Energy range of registered X-ray and gamma radiation AT1125, AT1125A BDPS-02	50 keV 3 MeV 20 keV 3 MeV		
Sensitivity AT1125, AT1125A For ¹³⁷ Cs For ²⁴¹ Am BDPS-02 for ¹³⁷ Cs	350 cps/µSv [⋅] h⁻¹ 3800 cps/µSv [⋅] h⁻¹ 6.6 cps/µSv [⋅] h⁻¹	Gamma radiation Ey, keV	
Energy dependence relative to 662 keV (¹³⁷ C AT1125, AT1125A BDPS-02	5s) ±15% ±30%	Normal relationship between upper limit of dose rate measuring range and gamma radiation energy of	
Response time for dose rate change from 0.1 to 1 μSv/h	≤2 s (accuracy error ≤±10%)	scintillation detection channel	
Natural radiation background (0.1μSv/h) measurement time with ±20% statistical error (P=0.95)	≤15 s		
Detection time of ¹³⁷Cs source with 10 kBq activity at 5 cm distance	<2 s		
Count rate measurement range	1 10 ⁵ s ⁻¹		
Flux density measurement range Alpha particles (BDPS-02) Beta particles (BDPS-02)	2.4 1·10 ⁶ min ⁻¹ ·cm ⁻² 6 1·10 ⁶ min ⁻¹ ·cm ⁻²	- Normal radiation monitor	
Spectrum maximum energy range of registered beta particles (BDPS-02)	155 keV 3.54 MeV	anisotropy	
¹³⁷ Cs specific activity measurement range with 0.5 litre Marinelli beaker With Protection Unit W/o Protection Unit	50 10⁵ Bq/kg 100 10⁵ Bq/kg	AT1125 and AT1125A Radiation Monitors meet Safety standard requirements: IEC 61010-1:2001 EMC requirements: EN 55011:2009,	/
Intrinsic relative error limits of ¹³⁷ Cs specific activity measurement	±20%	IEC 61000-4-2:2008, IEC 61000-4-3:2008 Radiation Monitors have the pattern approval	
Power supply	Internal rechargeable Ni-MH battery or AC power adapter	certificates of Republic of Belarus, Russian Federation, Kazakhstan, Ukraine, Turkmenistan, Uzbekistan	
Design and specifications are subject to change without notice		6-1-1	

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