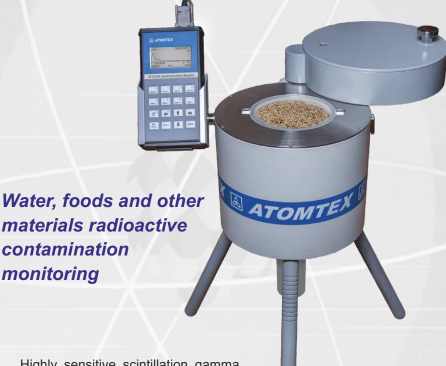
AT1320, AT1320A, AT1320B Gamma Activity Monitors



Highly sensitive scintillation gamma activity monitors of spectrometric type are designed for measuring volumetric (specific) activity of ¹³¹I, ¹³⁴Cs, ¹³⁷Cs, ⁴⁰K, ²²⁶Ra, ²³²Th radionuclides in samples.

Model	Controlled radionuclides	Measuring vessels
AT1320	¹³⁷ Cs, ⁴⁰ K, ²²⁶ Ra, ²³² Th	1 I, 0.5 I, 0.1 I
AT1320A	¹³⁷ Cs, ⁴⁰ K	1 I, 0.5 I, 0.1 I
AT1320A (with extended radionuclide library)	¹³¹ I, ¹³⁴ Cs, ¹³⁷ Cs, ⁴⁰ K	1 I, 0.5 I, 0.1 I
AT1320B	¹³⁷ Cs, ⁴⁰ K	1 I, 0.5 I, 0.1 I, 10 I (without protection unit lid)

Operating principle

Operating principle is based on analysis of pulse-height distribution from detection unit.

Energy distribution parameters are processed in energy windows according to matrix method.

ATOMTEX



Matrix method allows measurement of volumetric (specific) activity for monitored radionuclides based on energy windows count rate.

Measurement results are displayed on Information processing unit (PU) screen in real time.

Detection units of gamma activity monitors can be connected to PC.

Application software replaces Information processing unit functions and is used for controlling radioactivity monitor modes, measurement data display, spectra processing, electronic history logging and recording of measurement results.

Applications

- Radiation protective measures in case of nuclear disasters
- Potable water monitoring
- Foodstuffs monitoring
- Agricultural products monitoring
- Mineral raw materials, construction materials, wood products monitoring
- Product, raw material and waste monitoring in mining and oil industry
- Radioactive waste and effluent monitoring in nuclear industry

Features

- Smart spectrometric probe
- Internal continuous automatic LED stabilisation of gamma counter energy scale, calibration integrity monitoring and automatic calibration with integrated KCI sample
- Memory function and automatic background subtraction
- "Energy Windows" algorithm is used for instrument spectrum processing
- Recording and storing in memory up to 300 measured spectra
- 20-second radiation control of mushrooms and berries in 10-litre packing box
- PC with dedicated software can be used instead of data processing unit to provide documentation function
- Methodological and metrological support of measurements



INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

AT1320, AT1320A, AT1320B Gamma Activity Monitors

Specification

Detector	Scintillation Nal(TI), Ø63x63 mm
Volumetric (specific) activity measuring range ^{137}Cs ^{134}Cs ^{131}I ^{40}K ^{226}Ra ^{232}Th	$3.7 - 1.10^{6}$ Bq/l (Bq/kg) $3 - 1.10^{5}$ Bq/l (Bq/kg) $3 - 4.10^{5}$ Bq/l (Bq/kg) $50 - 2.10^{4}$ Bq/l (Bq/kg) $10 - 1.10^{4}$ Bq/l (Bq/kg) $10 - 1.10^{4}$ Bq/l (Bq/kg)
Limit of intrinsic relative error of volumetric (specific) activity measurement with confidence probability P=0.95	±20%
Measured sample density range	0.1 – 3 g/cm ³
Minimum measured volumetric activity of ¹³⁷ Cs radionuclide in potable water for Marinelli beaker geometry during 1-hour measurement with ±50% statistical error (P=0.95)	5.7 Bq/l
Energy range	50 keV – 3 MeV
Number of ADC channels	512
Integral nonlinearity	±1% max.
Intrinsic background for ¹³⁷ Cs window	<2 cps
Typical resolution at 662 keV (¹³⁷ Cs)	8.5%
Operation mode setup time	10 min
Continuous run time	≥24 h
Measurement instability during continuous service	±3% max.
Working temperature range	0°C to +40°C
Relative humidity with air temperature ≤30°C without condensation	≤75%
Power supply	110-230 VAC, 50-60 Hz
Power consumption	≤8 VA
Measurement vessels Marinelli beaker Flat vessel Plastic box, 380x280x100 mm	1 litre 0.5 litre and 0.1 litre 10 litre
Overall dimensions, weight Detection unit Processing unit Protection unit Mains adapter	ø97x350 mm, 2 kg 200x106x35 mm, 0.62 kg ø600x700 mm, 125 kg 92x62x52 mm, 1 kg

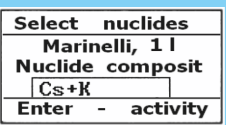
Design and specifications are subject to change without notice



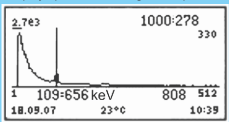
5 Gikalo st., Minsk 220005, Republic of Belarus **Tel./Fax:** +375-17-270-81-42 **E-mail:** info@atomtex.com

Capabilities

Select radionuclides to be detected



Display operational background spectrum



Determination of selected radionuclide activity

	3600:2055
Nuc	Bq/kg
Cs	293.0±58.60
K	1966±393.2
Ra	134.1±29.59
Th	118.5±25.33

Gamma Activity Monitors meet Safety standard requirements: IEC 61010-1:1990 EMC requirements: EN 55011:2009 IEC 61000-3-2:2005 IEC 61000-4-2:2008 IEC 61000-4-2:2008 IEC 61000-4-3:2008 IEC 61000-4-5:2005 IEC 61000-4-6:2008 IEC 61000-4-11:2004

Gamma Activity Monitors have the pattern approval certificates of Republic of Belarus, Russian Federation, Ukraine, Kazakhstan and Turkmenistan.





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