AT1322, AT1322/1 Whole Body Counters



AT1322 and AT1322/1 scintillation Whole Body Counters (WBC) are fixed instruments for measurement of ¹³¹¹ and ¹³³I radionuclides content in human thyroid gland.

Operating principle

WBC operating principle is based on detection of gamma-radiation from ¹³¹I and ¹³³I isotopes present in human thyroid gland by spectrometric detecting unit, and processing of instrument spectra on PC by dedicated software tools.



Joined version of AT1322 and AT1316/AT1316A

Applications

Measurement of incorporated ¹³¹I and ¹³³I radionuclide content in thyroid gland for individual dosimetric monitoring of internal exposure, taking into account age of target person

- Laboratory for internal exposure monitoring of nuclear power plants and other enterprises staff and citizens in the event of radionuclide ingress into human body
- Radiation diagnostic laboratories in health care facilities

Features

- High examination rate: 3 minutes per person
- Automatic LED stabilization of WBC energy scale
- Flexible software control of WBC functions, generation of database and report based on measurement results
- Compact design
- USB Counter-to-PC connection
- Can be operated independently or together with AT1316/AT1316A, as well as part of mobile spectrometric laboratory



ATOMTEX INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

AT1322, AT1322/1 Whole Body Counters

Specification	
Detector type	Scintillator,
AT1322	Nal(TI) ø40x40 mm
AT1322/1	Nal(TI) ø63x63 mm
Registered gamma	
radiation energy range	
AT1322, AT1322/1	50 keV1.5 MeV
Minimum measured activity	
of ¹³¹ I and ¹³³ I in human thyroid gland	
for 3 min. measurement interval	
¹³¹ I (AT1322)	200 Bq
¹³¹ I (AT1322/1)	80 Bq
¹³³ I (AT1322)	240 Bq
¹³³ I (AT1322/1)	100 Bq
Radionuclides activity measurement	
range in human thyroid gland	
¹³¹ I (AT1322)	85 10⁵ Ba
131 (AT1322/1)	30 10 ⁵ Bg
¹³³ I (AT1322)	110 10 ⁵ Ba
133 I (AT1322/1)	11010 Dq 40_105 Bg
	4010 Dq
Number of ADC channels	512
Integral nonlinearity	±1% max.
Typical resolution at 662 keV (¹³⁷ Cs)	7.5%
Measurement instability	+3% max
during continuous service	2070 max.
Operation mode setup time	10 min
Continuous run time	24 h
Express-monitoring productivity	15 person/h
Working temperature range	+10°C+35°C
Relative humidity with air temperature ≤30°C without condensation	≤75%
Power supply	110-230 VAC, 50-60 Hz
Power consumption	≤200 VA
Weight	70 kg

Measurement result display



AT1322 and AT1322/1 Whole Body Counters meet Safety standard requirements: IEC 61010-1:2001 EMC requirements: EN 55011:2009 IEC 61000-4-2-2008 IEC 61000-4-2:2006 IEC 61000-4-5:2005 IEC 61000-4-11:2004

Design and specifications are subject to change without notice



5, Gikalo st.,220005 Minsk, Republic of Belarus **Tel./fax:** +375 17 2928142 **E-mail:** info@atomtex.com



