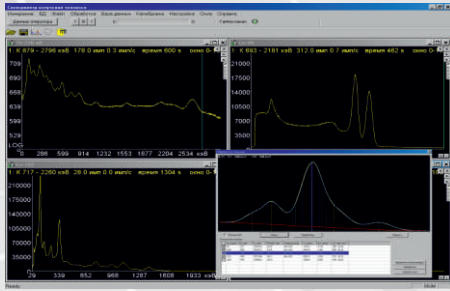


AT1316 Whole Body Counter



¹³⁷Cs, ¹³⁴Cs and other radionuclides measurement in human body



AT1316 Whole body counter (WBC) is designed for express-monitoring and measuring of gamma-emitting radionuclides in human body, as well as for internal exposure dose estimation ("Sitting straight" geometry).

Operating principle

WBC operating principle is based on detection of incorporated radionuclide activity with spectrometric detection unit and processing of spectrometer measurement information with hardware-software instruments to define radiometric characteristic of internal contamination considering anthropometric characteristic of target person.



Whole body counter calibration using human body phantom



Measurement of a Person

Applications

Citizens and staff individual dosimetric monitoring of internal exposure:

- Citizens and staff monitoring during and after radiation accidents
- Factory and office workers monitoring, involved into radioactive material production or use

Features

- Stabilized spectrometric path
- Spectrometric and radiometric measurement modes
- Efficient algorithm of spectra radiometric processing for ¹³⁷Cs and ¹³⁴Cs radionuclides activity measurement
- Calculation of expected annual effective internal exposure dose for incorporated ¹³⁷Cs and ¹³⁴Cs radionuclides
- Radionuclide identification in spectrometric mode
- Flexible software control of spectrometer functions, generation of database and report based on measurement results
- Fixed chair geometry
- Compact design
- Prompt accommodation to background conditions using operational background generating option
- Can be installed into a van as part of mobile radiation monitoring laboratory
- USB Counter-to-PC connection



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INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

AT1316 Whole Body Counter

Specification

Detector type Scintillator, NaI(Tl)
Ø150x100 mm

Registered gamma radiation energy range 50 keV...3 MeV

Minimum measured activity 300 Bq

of ^{137}Cs and ^{134}Cs in adult human body for 3 min. measurement interval

Radionuclides activity measurement range in human body

^{137}Cs 80... $7.5 \cdot 10^5$ Bq

^{134}Cs 60... $4 \cdot 10^5$ Bq

Measurement geometry "Sitting straight"

Intrinsic relative error of ^{137}Cs activity measurement in phantom $\pm 15\%$

Number of ADC channels 1024

Integral nonlinearity $\pm 1\%$ max.

Typical resolution at 662 keV (^{137}Cs) 9%

Measurement instability during continuous service $\pm 3\%$ max.

Express-monitoring productivity 15 person/h

Operation mode setup time 10 min

Continuous run time 24 h

Working temperature range 10°C...35°C

Relative air humidity with air temperature $\leq 30^\circ\text{C}$ without condensation $\leq 75\%$

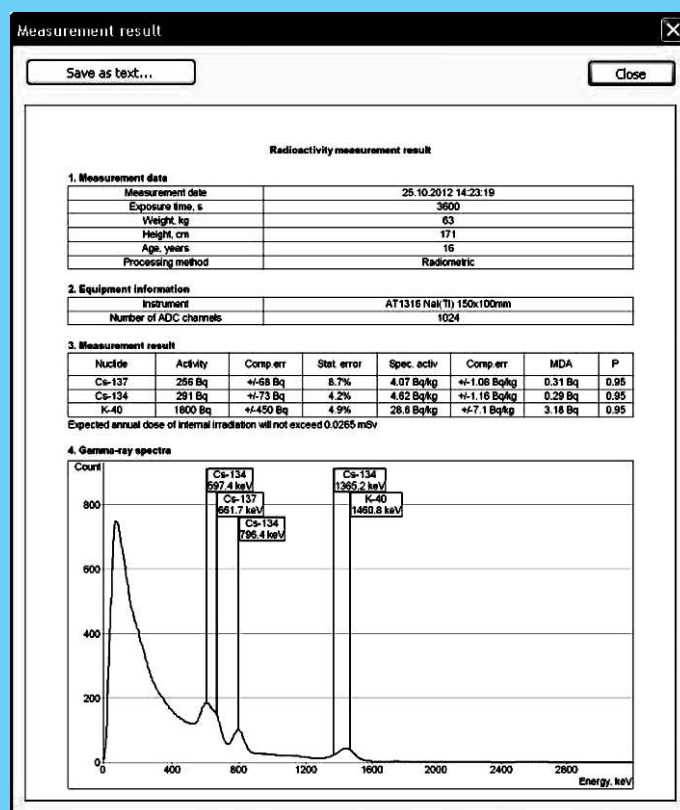
Power supply 230 VAC, 50 Hz

Power consumption ≤ 200 VA

Weight 250 kg

Design and specifications are subject to change without notice

Measurement result display



AT1316 Whole Body Counter meets

International standard requirements:

IEC 61582:2004

IEC 60601-1:2005

EN 50371:2002

Safety standard requirements:

IEC 61010-1:1990

EMC requirements:

EN 55022:1998+A1:2000+A2:2003

EN 55024:1998+A1:2001+A2:2003

IEC 61000-4-2:2001

AT1316 Whole Body Counter has the pattern approval certificates of Republic of Belarus, Russian Federation, Ukraine and Kazakhstan.



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