AT3509, A, B, C Personal Dosimeters

Monitoring of individual exposure doses from X-ray and gamma radiation with energy range from 15 keV to 10 MeV





Pocket-size wide-range intelligent device is an ideal combination of accuracy, functionality, usability, reliability and price.

Dosimeters are designed for measurement of personal dose equivalent and personal dose equivalent rate of continuous X-ray and gamma radiation.

Reader

Dosimeter, PC-connectible reader and application software suite make an efficient automatic system for staff radiation exposure monitoring.

Operating principle

Dosimeters provide dose range measurement in 7.5-order range and have individual sound and LED alarm function.

Measuring	AT3509 AT3509A	AT3509B AT3509C
Hp(10) continuous x & γ	+	+
Hp(10) continuous x & γ	+	+
Hp(0.07) continuous x & γ	-	+
Hp(0.07) continuous x & γ	-	+

Microprocessor operation mode management, data processing, display on TFT screen and selfcheck function.

Accumulated dose data and dose accumulation history is saved in non-volatile memory when the device is powered off.

Applications

- Radiation protective measures in case of nuclear disasters
- Roentgenology
- Therapeutic radiology
- Nuclear medicine
- Electronics (Ion implanters)
- Accelerating installations
- Nuclear research activities
- X-ray Crystallography and X-ray fluorescence spectroscopy, electronic microscopy

Features

- Silicone planar detector
- Zero intrinsic background
- Simultaneous measurement of visceral radiation exposure Hp(10) and skin radiation exposure Hp(0.07) (AT3509B and AT3509C)
- Measurement in wide range of energies and dose rates
- Compensating filter and electrical energy dependence correction
- Resistance to impacts and vibration, dustand-moisture-proof, tolerance to electromagnetic interference
- Repeating impact protection (so called "Microphone effect")
- Parameter self-check
- Can be integrated into a system or used separately
- Low weight and small size
- Calibrated with water phantom ISO 30x30x15 cm
- Dosimeter-to-PC communication via IR-transmitter in reader



AT3509, A, B, C Personal Dosimeters

Specification	n	
Measurement range for: Individual dose equivalent AT3509, AT3509A Hp(10) AT3509B Hp(10), Hp(0.07) AT3509C Hp(10), Hp(0.07) Individual dose equivalent rate AT3509, AT3509A Hp(10) AT3509B Hp(10), Hp(0.07) AT3509C Hp(10), Hp(0.07) AT3509C Hp(10), Hp(0.07)	1 μSv10 Sv 1 μSv10 Sv 1 μSv10 Sv 0.1 μSv/h1 Sv/h 0.1 μSv/h1 Sv/h 0.1 μSv/h5 Sv/h ±15% max.	1.4 1.2 1.0 0.8 0.6 0.015 0.1 0.2 0.4 1 2 3 6 10
without associated beta radiation Intrinsic relative error of dose rate measurement 0.1 μSv/h1 μSv/h 1 μSv/h1 Sv/h 1 Sv/h5 Sv/h (AT3509C)	±30% max. ±15% max. ±(15 + 0.001Hp)% max., where Hp is dose rate in mSv/h	E, MeV Normal energy relationship between AT3509B Dosimeter sensitivity and ¹³⁷ Cs gamma radiation energy of 662 keV
Calibration error for ¹³⁷ Cs	±5%	
Energy range AT3509, AT3509B,C AT3509A Energy dependence	15 keV10 MeV 30 keV10 MeV	-15° 0° 15° -30° -45° -60° -75° -90° Normal AT3509 Dosimeter anisotropy for vertical position
relative to 662 keV (¹³⁷ Cs) Hp(10) in the following energy range 15 keV1.5 MeV 1.5 MeV10 MeV relative to 59.5 keV (²⁴¹ Am) Hp(0.07) in the following energy range 15 keV300 keV (AT3509B,C)	±25% ±60% ±30%	
Alarm thresholds	1 of 8 independent dose thresholds, 1 of 8 independent dose rate thresholds	1 – ²⁴¹ Am; 2 – ¹³⁷ Cs; 3 – ⁶⁰ Co
Anisotropy in angular spacing ±60° For ¹³⁷ Cs and ⁶⁰ Co For ²⁴¹ Am	±20% ±50%	The personal dosimeters meet International standard requirements: IEC 61526:2010 (confirmed by tests IAEA-EURADOS, IAEA-TECDOC-1564)
Response time for dose rate change	≤5 s	Safety standard requirements: IEC 61010-1:2001
Radiation overloading	≤10 Sv/h	EMC requirements:
Burn-up life	≥100 Sv	IEC 61000-4-2:2008 IEC 61000-4-3:2008
Power	2 x AAA type batteries; rechargeable cells can be used	The personal dosimeters have the pattern approval certificates of Republic of Belarus, Russian Federation, Ukraine, Kazakhstan and Lithuania.
Continuous run time	≥500 h	
Working temperature range	-10°C+40°C	
Relative air humidity with temperature ≤35°C without moisture condensation	≤90%	
Drop protection	From ≤1.5 m to hard surface	Ν
Protection class	IP54	
Connection to PC	USB (via Reader)	ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +30 011 90 27 706
Overall dimensions, weight	105x58x23 mm, 100 g	Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3.dreamgest.com ISO 13485
Design and specifications are subject to a		

13485 est com





6 10 E, MeV



Design and specifications are subject to change without notice

