AT110 Gamma Beam Irradiator with Calibration Bench



Reference gamma beam irradiator with calibration bench is designed to simulate and transmit air kerma, exposure dose, individual dose equivalent and dose equivalent units and their respective rates into working standards and measurement instruments during verification, calibration and test procedures.



Application

Metrology support of gamma dosimetric measurements

- Verification and calibration in metrology service facilities
- Calibration procedures in Secondary Standard Dosimeter Laboratories (SSDL)
- Calibration of measurement instruments in the process of development, manufacturing and production
- Applied metrology

Features

- Typical collimating unit according to GOST 8.087-2000
- Revolving drum magazine with chambers for sources
- Software control of sources travel from exposure position to storage position
- Programmable control of moving platform travel in fully automatic and manual mode
- Digital servos for positioning of moving platform and sources
- Control system based on personal computer and operator
 panel with automatic calibration functions
- Lasers and calibrated gauge bars are used for detector centring in radiation beam
- Readouts are taken using video surveillance system or instrument interface
- Safe braking and trip limiting of moving platform
- Three power outlets (230 VAC, 50 Hz) with insulated neutral on moving platform for verified instruments
- Alarm and interlock system to provide secure operation of laboratory
- Measurement of radiation environment in working chamber and adjacent rooms
- Emergency power source is available
- Loading of sources into laboratory using transfer container and accessories
- Layout design and calculation of radiation parameters for client's premises

Operating principle

The principle of facility operation is based on the use of ¹³⁷Cs radionuclide sources.

The facility implements the irradiation schemewith fixed irradiator and calibration bench on linear moving platform.

The range of gamma radiation dose rate values is achieved by set of sources with different activities and varying the distance between source and detector. Field shape can be changed by varying the distance between source and detector or diameter of collimator channel.

Automatic functions of irradiator and calibration bench are remotely controlled from operator room.



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INSTRUMENTS AND TECHNOLOGIES FOR NUCLEAR MEASUREMENTS AND RADIATION MONITORING

AT110 Gamma Beam Irradiator with Calibration Bench

Specifications		AT110		
Gamma radiation source, max. activity		¹³⁷ Cs – 1.3·10 ¹² Bq (35 Ci)		
Number of sources		Up to 5		
Generated ranges - Air kerma rate - Exposure dose rate - Ambient dose equivalent rate, Individual dose equivalent rate		0.25 μGy/h – 350 mGy/h 30 μR/h – 40 R/h 0.30 μSv/h – 420 mSv/h		
Composition of sources and generated ranges are subject to agreen	nent with the Cus	tomer		
Intrinsic relative error for certification as a working standard of 1-st category (2-nd category)	working standard		±2.5% (±5%) [Air kerma rate and exposure dose rate] ±4.5% (±7%) [Ambient dose equivalent rate and individual dose equivalent rate]	
Collimator channel	Ø60 mm/Ø90 mm, length 150 mm		Complete set Remotely-controlled irradiator: 	
Radiation beam axis height from floor level	(1500±30)	mm	- Irradiator	
Working distances interval R	0.5 – 8 m		- Control unit, control panel	
Diameter of uniform radiation field at R=1 m (Non-uniformity ±6%) - For Ø60 mm collimator - For Ø90 mm collimator	300 mm 450 mm		 Accessories including source holders and tools for source holder assembling, transfer container, pneumatic gripper and lift Calibration bench: Base, moving platform, control unit, control panel Video surveillance system for measurements Laser targeting system Accessory set for unit performance monitoring Accessory set with clamps for attaching instruments to working table and 300x300x150 mm phantom Alarm and interlock system Radiation monitoring service AC power adapter Uninterrupted power supply Desktop computer User's manual "UDG software solution" Accessories kit Spare parts kit Calibration procedure 	
Time of source transfer into operational position	≤15 s			
Radiation background at 1 m from irradiator in storage position	≤0.5 µSv/h			
Reproducibility of moving platform position on X coordinate	<0,5 mm			
Absolute error of detector position in radiation beam	≤0.002R			
Speed of platform travel	0.9 mm/s – 26 cm/s			
Travel range of platform workbench: - Vertically from floor level - Horizontally - Along radiation beam axis Across radiation beam axis - About vertical axis with 15° steps	1140 – 1480 mm ±50 mm ±140 mm 360°			
Weight of equipment on: - Workbench	≤35 kg			
- Moving platform	≤75 kg		 Optional accessories: 	
Initialisation time	≤1 min		- AT5350/1 Standard dosimeter (Intrinsic error under ±3%)	
Continuous run time	≥24 h		- AT1102 Comparator	
Power supply	(230 ±23)	V, (50±1) Hz	(Intrinsic error under ±5%)	
Power consumption - Facility - Auxiliary equipment	≤600 VA ≤400 VA		Standards compliance: GOST R 8.804-2012	
Operation temperature range	15°C – 35	<u>ى</u>	(State verification schedule) GOST 8.087-2000	
Relative air humidity Dimensions (maximum) Irradiator Base frame of calibration bench Moving platform	≤80% 640x540x1700 mm Up to 9000x860x220 mm 910x855x1820 mm		(Dosimetric installations. Methods of verification) GOST 27451-87 (Ionizing radiation measuring means) GOST 12.2.091-2012 (IEC 61010-1:2001) (Safety requirements) GOST R 51522.1-2011 (IEC 61326-1:2005)	
Workbench Operator station equipment (footprint)	270x330 n 3500x1500		(Electromagnetic compatibility) NP-038-16 (Safety of radiation sources)	
Weight (not greater) Irradiator Base frame of calibration bench Moving platform Transfer container - Operator station equipment	800 kg 135 kg 70 kg 100 kg 150 kg		AT110 is listed in national registry of measurement instruments of Russian Federation (Certificate No. 40425-09 in State Register of approved measuring instruments of Russian Federation)	
Dimensions of working chamber room (minimum)	10x5x3.5 r	m	Design and specifications are subject to change	



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