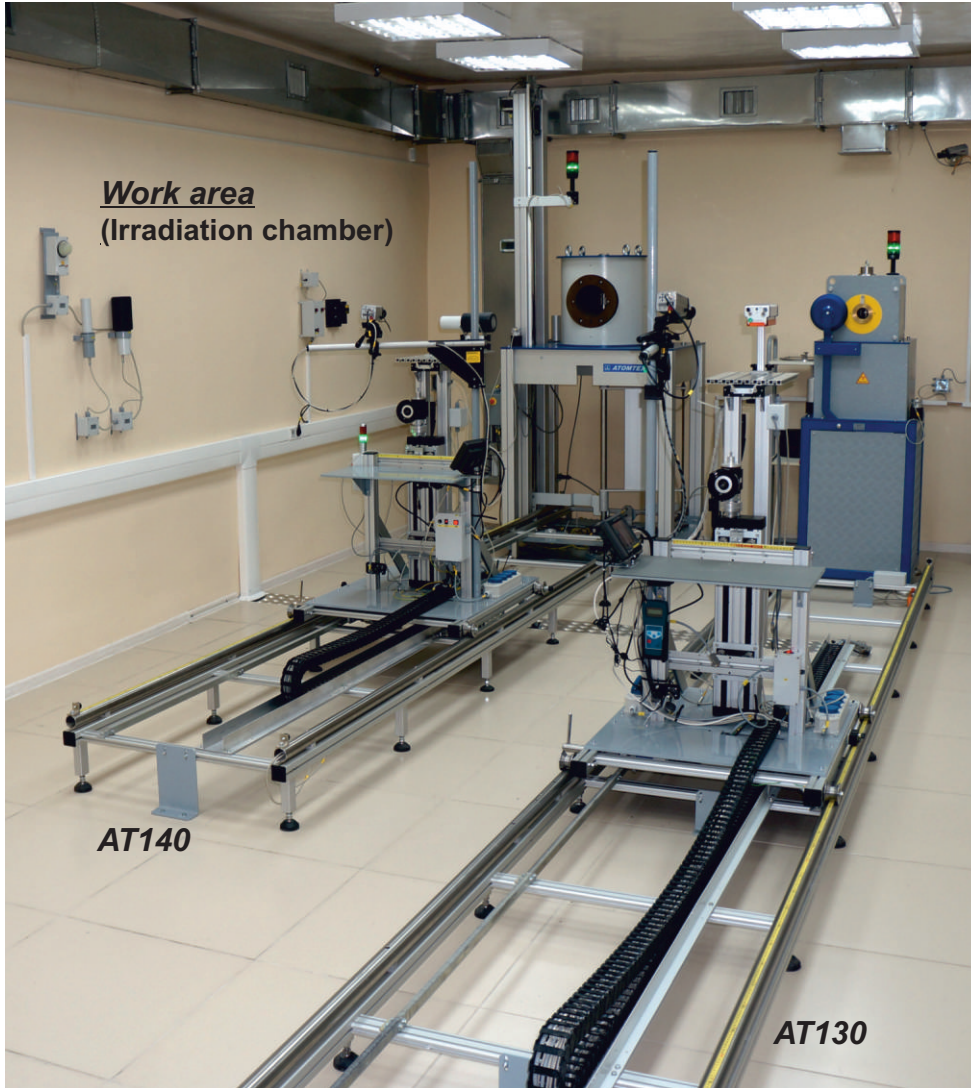


Instrument system for metrology support of ionizing radiation measurement equipment



Work area
(Irradiation chamber)

AT140

AT130

Scope of Delivery

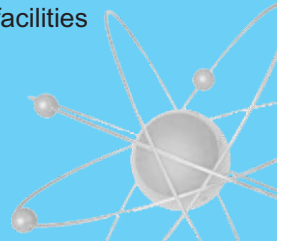
- AT130 Gamma Beam Irradiator with Calibration Bench
- AT140 Neutron Calibration Facility

Purpose

Shape standard fields of gamma radiation, fast and slow neutrons to transfer the size of ionizing radiation units to working standards and measurement instruments.

Application

- Calibration of measurement instruments in the process of development and production
- Verification and calibration of measurement instruments in metrology service facilities
- Applied metrology



Automated calibration facilities are a next generation equipment providing high quality metrology support of radiation monitoring instruments, top-level radiation safety and durability.



AT130 and AT140
Control area
(Operator's room)

Radiation monitoring system

(AT2327 Alarm dosimeter)



ATOMTEX[®]
<http://www.atomtex.com>

ENS
Corporate Member
of European
Nuclear
Society



Zievert
a CapeSym Company

Zievert, Inc.
6 Huron Dr. Suite 1B
Natick, MA 01760 | +1 (508) 653-7100
www.zievert.com | sales@zievert.com
Official distributor in USA and Canada