

Dose rate measurement

XRC-049



Palas GmbH
Partikel- und Lasermesstechnik
Greschbachstraße 3b
76229 Karlsruhe, Germany
www.palas.de

Management:
Dr.-Ing. Maximilian Weiß
Michael Wolf

Commercial Register:
Mannheim HRB 103813
Place of Business:
Karlsruhe

Basic Information

Device	Calibrator
XRC-049	R. Panthy

Used Test Equipment

All test equipment as well as the reference devices are subject to test equipment monitoring and are therefore calibrated regularly.

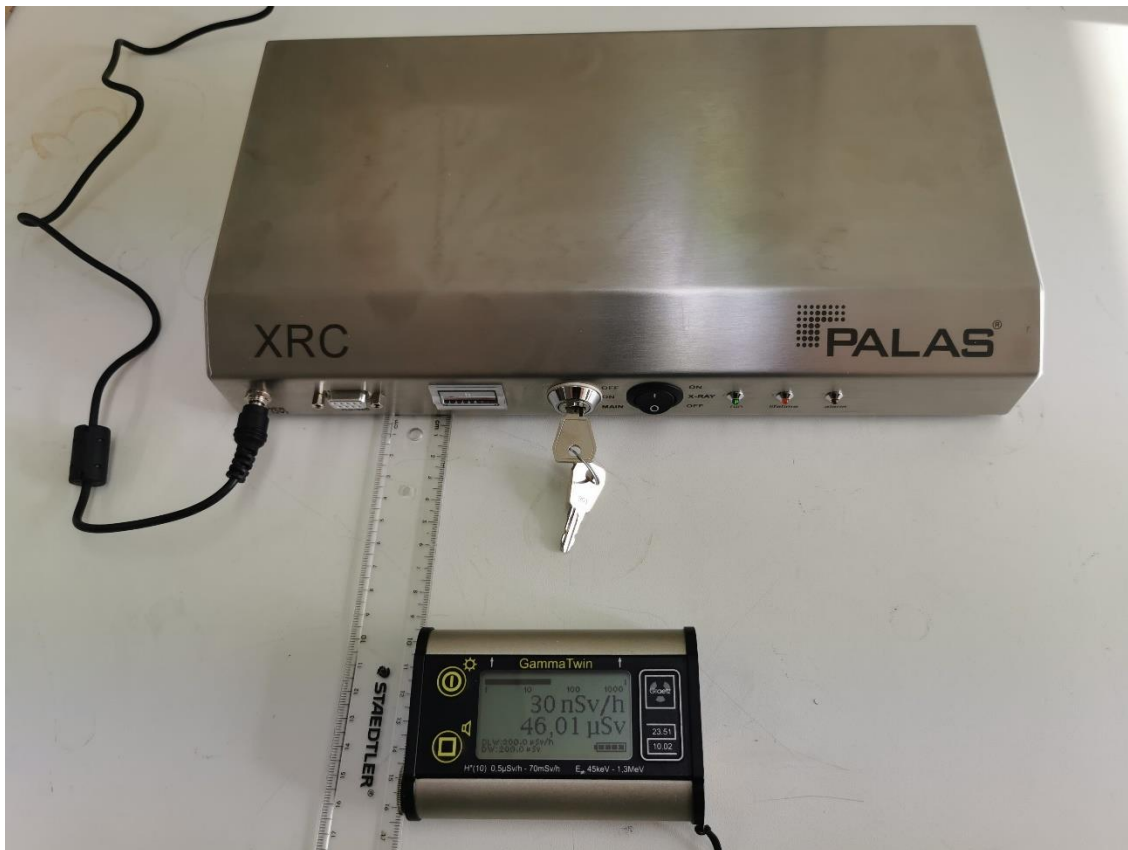
Type	Model	Serial number
Dose rate meter	GRAETZ GammaTwin	230598

dose rate directly on the XRC-049



Parameter	Allowable range	Value	Status
Dose rate	< 1µSv/h	45 nSv/h	<input checked="" type="checkbox"/>

dose rate measurement at a distance of 10cm from the XRC-049



Parameter	Allowable range	Value	Status
Dose rate	< 1µSv/h	30 nSv/h	✓



Karlsruhe, 02.03.2023