



Phantoms for Absolute Dosimetry

Versatile Solid and Water Phantoms



Phantoms for Absolute Dosimetry

IBA Dosimetry offers a complete range of solid and small water phantoms to support modern dosimetry protocols, e.g. AAPM TG-51 and IAEA TRS-398. All phantoms fulfill highest mechanical engineering standards to ensure optimal accuracy and durability.

Next to the phantoms IBA Dosimetry has a complete range of products including the DOSE 1 reference class electrometer, radiation detectors for dosimetry of photon and electron beams and radioactive stability check devices. Prior to the shipment the equipment is calibrated in our calibration facilities.

Fastest.
most **Accurate.**
most **Reliable.**

One dimensional water phantoms

One dimensional water phantom for absolute measurements according to AAPM TG-51 and IAEA TRS-398 dosimetry protocols.

WP1D – manual water phantom

One dimensional, stand-alone water phantom for absolute dose measurements according to TG-51 (lead filter option needed) and IAEA TRS-398 dosimetry protocols. The measurement depth can be manually adjusted with 0.1 mm steps and read out on the incremental encoder with integrated display.



WP1D – motorized water phantom including Smart Control Unit (SCU)

One dimensional, stand-alone motorized water phantom for absolute dose measurements according to AAPM TG-51 (lead filter option needed) and IAEA TRS-398 dosimetry protocols. The measurement depth can be adjusted in steps of 0.1-100 mm with the SCU. Up to 8 data sets (e.g. Linacs) with each 62 measurement depths can be preset and stored in the SCU. The SCU can be operated from both the treatment room as well as the control room for convenient remote adjustment of the different measurement depths.



WP1D – motorized water phantom with interface to CU500E or to MCU

The WP1D motorized water phantom can be connected by means of optional adapters to the CU500E or the MCU control device of the Acrylic/Blue Phantom or RFA-300 water phantoms respectively for motorized adjustment of the measurement depth. This version enables both depth scans for beam characterization as well as discrete individual positioning of the detector for measurements at the reference depths¹⁾ (without picture).



Accessories for the WP1D

Apart from an optional lead filter for photon beam quality determination above 10 MV according to the TG-51 protocol, different detector holders for cylindrical and parallel plate chambers are available. Another option is a three point levelling plate for easy adjustment and carrying of the WP1D.



1) Requires OmniPro-Accept 6.1 or higher.

Calibration water phantoms

One dimensional water phantom for absolute measurements according to AAPM TG-51 and IAEA TRS-398 dosimetry protocols.

The phantom has been designed for absolute dose measurements in radiation beams with horizontal beam incidence. Furthermore it is suitable for the calibration of ionization chambers used in radiation therapy. The phantoms' design allows cross calibration of a field ionization chamber against a calibrated reference chamber at the user's facility. The phantom has engraved crosshairs, two handles for easy carrying and a drain tap for emptying without changing the phantom's position. Various adapters for ionization chambers and FeSO_4 dosimeters are available.

WP34

The phantom has an advanced configuration with continuous fine depth adjustments by using linear scale. The measuring depth is adjustable either from 18 mm up to 250 mm for cylindrical chambers or from 8 mm (respectively 12 mm depending on chamber type) up to 250 mm for parallel plate chambers.



Solid phantoms

Standard Calibration Phantom SP22

The SP22 is designed for constancy checks as well as for comparison measurements of ionization chambers.

The phantom consists of a PMMA block which has a hole from one side to the other side of the phantom used to insert various ionization chamber adapters. Depending on the orientation of the phantom, thimble chambers can be placed in measuring depths of 50 mm, 70 mm or 100 mm. Two adapters can be inserted tip to tip without air gap for simultaneous irradiation of chambers.



Plate Phantoms

The solid plate phantoms SP33 and SP34 are suitable for quality assurance dosimetry measurements in photon and electron beams, based on the relation between ionization chamber reading in plastic and water in the user beam with different types of ionization chambers.

The plate phantoms consist of 1 plate of 1 mm thickness, 2 plates of 2 mm, 1 plate of 5 mm and 29 plates of 10 mm. Adapter plates for various detectors are available for both phantoms.

The SP33 is made of PMMA. The SP34 is made of white polystyrene, type RW3.



Technical specifications

Small one dimensional water phantom WP1D

General WP1D mechanics

Wall material:	PMMA
Tank size:	40 cm (L) x 34 cm (W) x 35 cm (H) (inner dimensions) 42 cm (L) x 36 cm (W) x 36 cm (H) (exterior dimensions)
Volume:	≈ 45 litres
Draining hose:	included
Scanning mechanics:	aluminium precision linear drive
Chamber support:	carbon fibre reinforced plastic
Max.vertical scan range:	25 cm

Manual version

Position indicator:	incremental encoder with display, battery operated
Battery lifetime:	≈ 10 years (lithium cell)
Position resolution:	0.1 mm
Position accuracy:	± 0.2 mm
Position reproducibility:	± 0.1 mm
Weight:	11 kg

Motorized version with SCU or Interface to CU500E or to MCU

Positioning:	DC motor with 10-turn high precision potentiometer
Usable control units:	Smart Control Unit, Scanditronix RFA and Wellhöfer Blue WP
Position resolution:	0.1 mm
Position accuracy:	± 0.4 mm
Position reproducibility:	± 0.1 mm
Weight:	12 kg

Optionally connection to water reservoir

Calibration water phantoms

WP34

Wall material:	PMMA
Measuring depth:	18–250 mm (cylindrical chambers) 8 (resp. 12)–250 mm (parallel plate chambers, depending on chamber type)
Adjustment of depth:	manually
Radiation incidence:	horizontal beam
Exterior dimensions:	41 cm (L) x 32.6 cm (W) x 37 cm (H)
Interior dimensions:	30 cm (L) x 30 cm (W) x 30 cm (H)
Weight without water:	10 kg

Optionally connection to water reservoir

Solid plate phantoms

	SP22	SP33	SP34
Material:	PMMA	PMMA	RW3 (composition: 98% polystyrene + 2% TiO ₂)
Density:	1.18 g/cm ³	1.18 g/cm ³	1.045 g/cm ³
Measuring depth:	50,70,100 mm	1–250 mm	1–250 mm
Energy range:	⁶⁰ Co X-rays up to 50 MV	0.1–50 MV, 2–50 MeV	0.1–50 MV; 2–50 MeV
Exterior dimensions:	20 cm (L) x 20 cm (W) x 12 cm (H)	30 cm (L) x 30 cm (W) x 30 cm (H)	30 cm (L) x 30 cm (W) x 30 cm (H)
Weight including transportation case:	7 kg	38 kg	38 kg

Technical data is subject to change without prior notice.

Configurations shown on pictures are not necessarily included in a standard system.

IBA in a Nutshell

IBA offers innovative high-quality solutions and services with a focus on patient safety in cancer diagnosis and therapy.

Medical Imaging: Safer Imaging, Earlier Cancer Detection

- Innovative Quality Assurance (QA) devices for x-ray dose and image quality checks, as well as QA of diagnostic displays
- Patient dose monitoring solutions for x-ray imaging systems

Radiation Therapy: Fighting Cancer Safely and Precisely

- Industry-leading dosimetry and QA solutions that maximize efficiency and minimize errors for better outcomes
- Flexible soft tissue imaging markers (VISICOIL™) enable precise tumor targeting and tracking for pinpoint RT, IGRT and SBRT treatment accuracy and patient safety
- Undisputed leader in Proton Therapy delivery systems: Providing highly precise and effective radiation therapy

Contact details:

dosimetry-info@iba-group.com

Europe, Middle East, Africa

IBA Dosimetry GmbH
Bahnhofstr. 5
90592 Schwarzenbruck, Germany
Tel.: +49 9128 607 0
Fax: +49 9128 607 10

North America, Latin America

IBA Dosimetry America
3150 Stage Post Drive, Suite 110
Bartlett, TN 38133, USA
Tel.: +1 901 386 2242
Fax: +1 901 382 9453

Asia Pacific

IBA Dosimetry Asia Pacific
No.6, Xing Guang Er Jie Beijing
OPTO-mechatronics
Industrial Park (OIP),
Tongzhou District
Beijing 101111, China
Tel.: +86 10 8080 9288
Fax: +86 10 8080 9299