



EN

Data Sheet

THALES 3D SCANNER

Motorized water phantom
for commissioning and QA
of bore type LINACs



Features

- Optimized scanning dimensions for beam model validation
- Compact and lightweight for an easy fit
- Compatible with most common detectors

Software

- Web-based technology
- Guided and intuitive workflows
- Dedicated analysis tool for FFF beam types

System

Input voltage	100–240 V AC
Input frequency	50/60 Hz
Power	700 VA
Approved	THALES 3D SCANNER has successfully passed the European CE conformity assessment procedure and is cleared in the USA under 510(k) K200907

Water phantom (water basin and 3-axis drive)

Weight (empty)	35 kg
Outside dimensions (L × W × H)	960 × 580 × 380 mm
Input voltage	24 V DC
Water basin shape	Rectangular
Water basin wall thickness	10 mm ±5 %
Water basin wall material	PMMA
Measuring range (X × Y × Z)	38 × 38 × 24.2 cm
Field detector orientation	Horizontal and vertical
Measurement mode	Step-by-step
Step size	0.1 mm
Positioning accuracy	±0.25 mm
Water basin capacity	110 l

Software

Application software	THALES software based on web technology
Operating system (server/client approach)	Windows server 2016, Windows 10 (64 bit)
Multi-users organization	✓
Export data for external analysis	CSV format within bundled zip package
Setup	Automated CAX correction, detector EPOM positioning vs. water surface
Guided measurement	Targeted measurement profiles and PDD line-shapes for different field sizes, variable scanning regions with different step sizes programmable
Analysis tools	PDD (Position at Dmax, D10, D20), transversal profiles (FWHM, penumbras, beam center, symmetry)

LAP GmbH Laser Applikationen
Zeppelinstr. 23
21337 Lüneburg
Germany
P +49 4131 95 11-95
E info@lap-laser.com

