

Micro-CT Water Phantom

The MicroCT-Water Phantom can be used for measuring noise and homogeneity. It can easily and bubble free filled with distilled water due to its optimized design providing an extra 'air' cavity.

The MicroCT-Water Phantom is a hollow cylinder to be filled with distilled water.

It offers an intake/outlet screw in a convex closure head such that it can be used in a rotating gantry or in upright position.

The phantom provides a small cavity in the upper part detaining air bubbles if used in a horizontal position.

The phantom is made of a stable transparent plastic providing a low density (1.0 g/cm³). The transparent wall allows to easily detect air bubbles in the water.

Specifications

Base material ru plastic	igged transparent
Wall thickness	0.4 mm
Diameter	20, 32, 60 mm
	or upon request
Length	66 or 120 mm
Inner length	44 or 98 mm
Weight	20 - 60 g

References:

 Kalender, W., Durkee, B., Langner, O., Stepina, E., Karolczak, M.: Comparative Evaluation: Acceptance Testing and Constancy Testing for Micro-CT Scanners. Biomedizinische Technik 50 (2005), 1192-1193

> QRM GmbH Baiersdorfer Str. 22 91096 Moehrendorf Germany



Standard versions (Ø 20, 32 and 60 mm) of the QRM Micro-CT Water Phantom



General design of the phantom (32 mm version)



吕先生: 15920060912(微信同号) 0755-22934005(座4 地址:深圳市福田区八卦二路八卦岭工业区615栋419

邮箱:hongqi@thingstet.com 网址:www.thingstest.com