

Tissue Floating Bath Combination



This combination of a tissue floating bath and a heating plate is suited for stretching and drying of sectioned tissue samples for pathological, histological, chemical and bacteriological laboratories. Optimal visibility of the sample is ensured by the matt black surface of the chamber and the heating plate. The temperature of the tissue floating bath and the heating plate can be autonomously regulated up to +90°C with a constancy of $\pm 1^\circ\text{C}$.

Tissue floating bath: thermostatic
Heating plate: electronic

Features:

Black anodised working plate and water bath chamber

Housing: metal, annealed clinic grey

1 control thermometer (for water bath) and 1 digital display (for heating plate)

1 temperature regulator, 2 power switches with green pilot light

1 pilot light for heating of the water bath

Mains fuse, overheating protection, female connector, connecting cable with grounding Model plug

Cover for water bath chamber.

Order N°	Temperature range	Chamber dimensions	Capacity	Overall dimensions	Leistung	Net weight
16801	bis 90°C			505 x 245 x 100 mm	550 W	5.8 kg
Water bath Chamber		200Ø x 50 mm	1.5 litre			
Working plate		265 x 245 mm				
Power supply: 198 - 242V/50 - 60 Hz 100 - 125V/50 - 60 Hz possible as special design Subject to technical modifications						