

WATER BATH WB1770

IVD In vitro diagnostic-medical device

CND Code: W0202059099 - CIVAB Code: BTE BPC 77



General information

Type of instrument: Water bath. Model: WB1770. Code: 40-300-000.

Description: Thermostated bath used to collect and dry histological samples sections.

> Designed to be used together with the laboratory microtome, it maintain the water temperature at the desired level so that the sections can be handled

properly.

Manufacturer: Bio-Optica Milano S.p.A. Distributor in Italy: Bio-Optica Milano S.p.A.

Since 2001. Marketing:

Dimensional features

Dimensions (WxDxH): 350x365x155 mm. Slide-dryer plate dimensions (WxD): 350x100 mm.

Weight: 8 Kg.





Revision 160225 of 25/02/16







Electrical connections

Power supply: 230V~ 50/60Hz.

Power: 350 Watt.

Other connections

Water connections: Not necessary. Fumes aspiration/filtration: Not necessary.

Structural features

Painted sheet steel chassis.

- NTC10K probe provided with articulated arm and safety device that cut off the power supply and the basin heating when the basin is removed.
- Removable pirex basin (capacity ca. 1,2 litres) for a simple operation of filling and emptying.
- A 6 Watt neon lamp illuminates the basin in order to facilitate the sections collecting.
- Slide-dryer plate that can house up to 24 slides, situated on the back side.

Technical features

Working temperature adjustment From +20°C to +70°C through electronic thermostat with microprocessor.

(<u>Water bath</u>): Reading precision $\pm 1^{\circ}$ C.

Control proportional of the temperature (PID).

Temperature taking system: Through NTC10K probe immersed directly in water.

Working parameters visualization

and modification: Through control panel with decimal digital display.

Working temperature adjustment

(Slide-dryer plate): From +20°C to +65°C through analogic manual thermostat. The full scale up

to 90°C is not usable.

Standard components included in the equipment

QUANTITY	DESCRIPTION	CODE
1	PIREX BASIN	40-300-050
1	OPALINE WHITE COVER	40-300-051



