





## **Technical Datasheet Bagno100**

# **ROUND WATER BATH WB100**

**IVD** In vitro diagnostic-medical device

CND Code: W0202059099 - CIVAB Code:



### **General information**

Type of instrument: Water bath for histological applications.

Model: WB100. Code: 40-300-002.

Description: This multi-purpose bath is suitable for removing tissue in paraffin which come from

microtome. The internal tank has been manufactured in black anodised aluminium making it easy to see the material contained inside. The external housing is made of oven painted aluminium coated with epoxy paint. The interspace has been insulated with thermal isolating to minimise heat loss and maintain uniform temperatures. Temperatures

are regulated and controlled by a thermostat with fluid expansion sensor.

The instrument is provided with safety bimetal thermostat that intervenes in case of

malfunction removing line voltage to the heater.

In the equipment it is included an anti-dust protection cover in anodized aluminium.

Manufacturer: Bio-Optica Milano S.p.A.

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

Marketing: Since 2014.

Publication date: 28/03/2018 Rev. 01







# **Technical Datasheet Bagno100**

### **Dimensional features**

Dimensions ( $\emptyset$  x H): 345x100 mm (external).

225x50 mm (sink).

Weight: 3,5 Kg.

### **Electrical connections**

Power supply: 230V~ 50/60Hz.

Power: 200 Watt.

#### Other connections

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

#### **Functional features**

Bath capacity: 1,5 lt.

Temperature setting: From +30°C to +80°C.

Precision: At  $+40^{\circ}$ C  $\pm 1,5^{\circ}$ C.

Heating power: 200W. Protection rating: IP54.

Publication date: 28/03/2018 Rev. 01