

MWB Tissue floating bath

The SLEE water bath MWB is designed for stretching of paraffin sections in histology, research and industry laboratories. The black coated bath surface provides best contrast to identify sections and is easy to clean. The highly efficient heat transfer allows low energy consumption of 300 W.

- Black coated bath
- Heating capacity 300 W
- Stainless steel lid
- Integrated overheat security
- Safety thermostat
- Digital temperature display
- Temperature selection up to 80 °C
- Comfortable, user friendly spout

_		/
SLEE	B318	

SpecificationsBath contentsApprox. 3 litersDimensions (width x depth x height)
Complete unit280 x 420 x 100 mmWater bath235 x 290 x 50 mmWeight3 kgTemperature rangeRT to 80 °CHeating output300 WMWB 230 V, 50/60 HzArt. No. #13000200

MWB 115 V, 60 Hz Art. No. #130	00200
·	00202



MST Slide warming unit

The SLEE slide drying table MST is designed for drying and baking of paraffin sections in histology, research and industry laboratories. The scratch resistant black working surface is easy to clean. The highly efficient heat transfer allows low energy consumption of 200 W.

- Scratch resistant black working surface
- Heating capacity 200 W
- Integrated overheat security
- Digital temperature display
- Temperature selection up to 80 °C



Specifications

Dimensions (width x depth x height) Complete unit	280 x 420 x 100 mm
Heated Plate	265 x 380 mm
Weight	3 kg
Temperature range	RT to 80 °C
Heating output	200 W
MST 230 V, 50/60 Hz	Art. No. #13000300
MST 115 V, 60 Hz	Art. No. #13000302

Connect With Us

