

Paraffin Wax Embedding Centre type MPS/P1

The compact unit for sample embedding



Microtomes

Cryostats

Paraffin Em-

bedding Centers

► MPS/P1

MPS/P2

Tissue processors

Stainers

Cover slipper

Knife sharpener

Floating bath

Slide warmer

Paraffin Wax Embedding Centre type MPS/P1

The compact unit for sample embedding

The ideal unit, space-saving, easy and comfortable embedding of tissues samples in histology.

- Manual lever and foot switch for paraffin metering
- ► Six forceps heating wells
- Waste tray
- Separate on I off switch for work area, paraffin container and cold spot
- Paraffin container 3,3 litres
- ▶ Work surface 450 x 300 mm with integrated hand rest and cold spot
- ► Two heating troughs for 80 cassettes and 200 embedding moulds
- ▶ Work surface only 40 mm high
- Independent heating systems for wax and work area
- Standard equipment includes magnifier, 2 LED's for lighting, socket for heated forceps, foot switch
- ► Precise electronic control with temperature ramp
- Temperature adjustment for wax container 30 80°C, for work area 30 70°C
- ► Optional:
 - Timer
 - Heated forceps
 - Cooling plate MPS/C

Technical Data

Electronic control Power consumption 30 – 80°C, free programmable only 280 Watt

Art.-No. 10193000 100 V / 50 Hz Art.-No. 10194000 100 V / 60 Hz

Weight and Dimensions Dimensions (in mm) Dimensions packed (in mm)	Depth x Width x Height 590 x 450 x 290 650 x 550 x 480
Weight net Weight packed	23 kg 35 kg
Electrical parameters	ArtNo. 10190000 230 V / 50 Hz
Weight packed	ArtNo. 10191000 230 V / 60 Hz
	ArtNo. 10192000 115 V / 60 Hz

Please ask for other units for Histopathology and consumables as well as laminar flow equipment.



ООО «БиоГен-Аналитика»

115093, Москва, Партийный пер., д.1, корп. 58, стр.1 тел./факс: +7 499 704 62 44 e-mail: 84997046244@bga.su www.bga.su





Detail with magnifier and heated forceps



Modular embedding centre MPS/P2



Cooling plate MPS/C

Specifications are subject to change without notice)

SLEE MEDICAL GMBH

P. O. Box 10 05 07 D-55129 Mainz · Germany

Fon +49 (0) 6131/95871-0 Fax +49 (0) 6131/95871-0

mail@sleemainz.com www.sleemainz.com