

# Paraffin Wax Embedding Centre type MPS/P2

The modular unit for easy and comfortable embedding of tissue samples in histology



Microtomes

Cryostats

Paraffin Em-

**bedding Centers** 

MPS/P

► MPS/P2

Tissue processors

Stainers

Cover slippe

Knife sharpener

Floating bath

Slide warme

## Paraffin Wax Embedding Centre type MPS/P2

### The modular unit for easy and comfortable embedding of tissue samples in histology

The MPS/P2 features ease of operation, spacious works surfaces, large container capacity and reliability. Modules can be arranged according to laboratory requirements.

- Three modular units with preheat station MPS/W, paraffin dispenser MPS/P and cooling plate MPS/C
- All units with electronic control
- Standard: lamp, magnifyer, footswitch, socket for heated forceps
- Optional: timer, heated forceps

#### **Technical Data MPS/P**

- Paraffin container 5 litres, separate on/off switch and electronic control from 30° - 80°C
- Manual lever and foot switch for wax metering
- Work surface 450 x 300 mm with integrated hand rest and cold spot, work surface only 40 mm high, separate on-/off-switch and electronic control from 30° - 70°C
- Six forcep wells
- Waste wax container
- 2 LED's for lighting
- Dimensions: 450 x 580 x 290 mm
- Power consumption 280 Watt

#### **Technical Data MPS/W**

- Heated chamber for 500 embedding moulds, on-loff switch and electronic control from 30° - 80°C
- Cassette holding bath for 150 cassettes, on-loff switch and electronic control from 30° - 80°C
- Dimensions: 300 x 580 x 290 mm
- Power consumption 110 Watt

#### **Technical Data MPS/C**

- Comfortable cooling surface of 300 x 400 mm made of anodized aluminium, recessed so that there is no overflow of condensate after switching off
- Cools up to 80 cassettes to −15°C
- Dimensions: 400 x 580 x 290 mm
- Power consumption 280 Watt

Weight and Dimensions Dimensions (in mm) Dimensions packed (in mm)	<b>Depth x Width x Height</b> 580 x 1150 x 290 650 x 1000 x 570
Weight net Weight packed	60 kg 84 kg
Electrical parameters	ArtNo. 10185000 230 V / 50 Hz
	ArtNo. 10186000 230 V / 60 Hz
	ArtNo. 10187000 115 V / 60 Hz
	ArtNo. 10188000 100 V / 50 Hz
	ArtNo. 10189000 100 V / 60 Hz
Please ask for other units for Histopathology and consumables as well as	

laminar flow equipment.





Paraffin dispenser MPS/P



Preheat unit MPS/W



Cooling plate MPS/C

#### **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