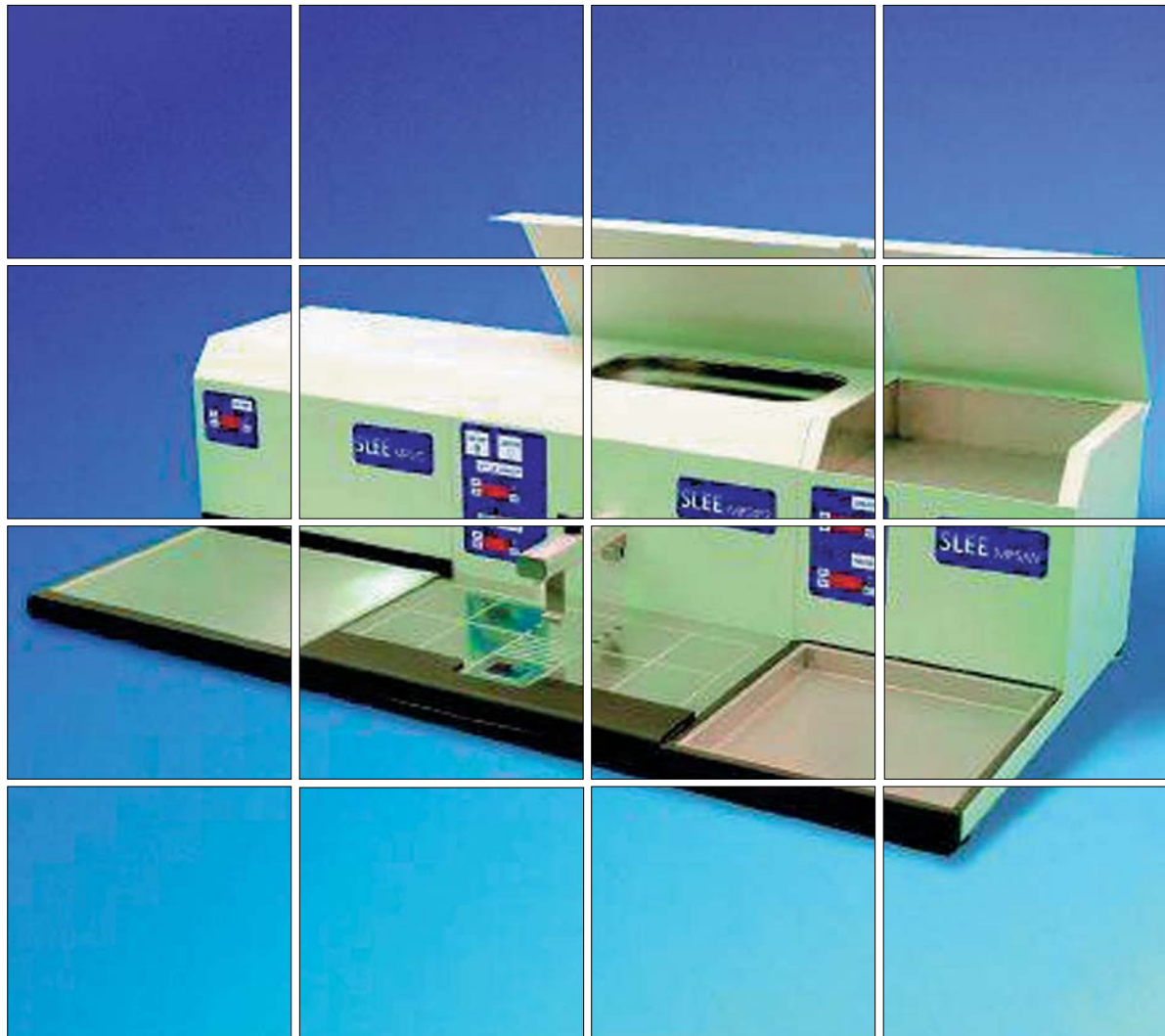


## PARAFFIN WAX EMBEDDING CENTER MPS/P2



### ...the modular unit

for easy and comfortable  
embedding of tissue samples  
in histology

The MPS/P2 features ease of operation, spacious work surfaces,  
large container capacity and reliability.



# PARAFFIN WAX EMBEDDING CENTER TYPE MPS/P2

## TECHNICAL FEATURES MPS/P2

- Three modular units with preheat zone W, wax dispenser P and cold plate C
- Modules can be arranged according to laboratory requirements
- All units with electronic control
- Standard: Lighting, magnifier, footswitch, connection for heated forceps
- Optional: Timer, heated forceps 2,5 mm

## TECHNICAL DATA

### Preheat unit W

- Heated chamber for 500 embedding moulds, adjustable from 30° - 80° C
- Cassette holding bath with cover for 150 cassettes, adjustable from 30° - 80° C
- Separate electronic control for each area
- Dimensions (in mm): 300 x 580 x 290
- Weight: 10 kilos

### Wax dispenser P

- Large capacity of 5,9 litres, electronic control, wax dispensed manual or via foot switch, temperature from 30° - 80° C
- Work surface 450 x 300 mm, temperature from 30° - 80° C, with integrated handrest and cold spot
- Six forcep heating wells
- Waste wax container underneath work surface
- Dimensions (in mm): 450 x 580 x 290
- Weight: 20 kilos

### Cold plate C

- Cooling surface 280 x 380 mm, recessed, suitable for approx. 80 cassettes, to -10° C
- Dimensions (in mm): 400 x 580 x 290
- Weight: 19,5 kilos
- Optional perspex cover

Dimensions total (in mm) 1150 x 580 x 290

Dimensions packed (in mm) 870 x 720 x 800

Electrical data 230 Volts or 115 Volts, 50/60 cycles

Weight 49,5 kilo nett / 75 kilo gross



MPS/P1 with preheat areas, dispenser and cold spot



Preheat unit W



Wax dispenser P



Cold plate C

(specifications are subject to change without notice)

# SLEE

MAINZ

SLEE TECHNIK GMBH  
P.O. BOX 10 05 07  
D-55136 MAINZ - GERMANY

FON (+49) 61 31/9 58 71-0  
FAX (+49) 61 31/9 58 71-22  
EMAIL@SLEEMAINZ.COM  
WWW.SLEEMAINZ.COM

Your authorised distributor:

ML chemica  
Zahradní 1a  
664 41 Troubsko u Brna

tel.: 547 227 533  
tel., fax: 547 227 532

e-mail: [info@mlchemica.cz](mailto:info@mlchemica.cz)

[www.mikroskopy.net](http://www.mikroskopy.net)