

### EMBEDDING CENTERS MPS P I / MPS P II MPS P, W, C / CX

COMPACT AND MODULAR PARAFFIN EMBEDDING CENTER, DISPENSING MODULE, PRE-WARMING MODULE, COOLING MODULE

> DESIGN & MANUFACTURING MADE IN GERMANY

# **MPS** P | Compact paraffin embedding center

The space saving **MPS P I** is a complete paraffin dispensing unit including a 3.8 liters paraffin container, a heated working area and a cooling spot. The ergonomically elevated heated working area is illuminated by an adjustable LED light and allows comfortable processing of specimens. All functions of the device are controlled by an intuitive control panel including programmable working hours. Two heated trays provide a pre-warming capacity of 120 cassettes and 250 embedding molds.

SLEE MPS/P1

### Highlights

- Manual lever and foot switch for paraffin dispensing
- Spacious cooling spot
- Integrated magnifier, adjustable
- Armrest for optimized work ergonomics
- Spacious and heated paraffin collection tray
- 3.8 liters paraffin container
- Programmable operating times
- Easily adjustable forceps holders, magnetic
- LED illumination, adjustable
- Intuitive control panel
- Integrated heated wax trimmer
  - Efficiently removes excess paraffin from any embedding tissue cassette
  - Paraffin is easily melted away and drains into the removable tray below
  - Physical damages (e.g. due to conventional trimming tools such as knife or razor) are consequently avoided
  - Large scale design of the trimmer area enables simultaneous paraffin trimming of multiple blocks
- Two pre-warmed areas for up to 120 cassettes and 250 embedding molds
- Large variety of electrically heated forceps (optional)

MPS P I 230 V, 50/60 Hz	10190000
MPS P I 115 V, 60 Hz	10192000

### Standard components

### Specifications

Pre-warming and dispensing module	Temperature range	up to 80 °C programmable
Foot switch for paraffin dispenser	Cooling spot	50 x 50 mm
Magnifier, adjustable	Paraffin container	
Paraffin collection tray	(capacity)	3.8
Forceps holder	<b>Pre-warmed area for</b> <b>cassettes</b> (W x D x H) removable tray	up to 120 cassettes 125 x 205 x 40 mm
Forceps (1 x blunt, 1 x pointed)		
Cleaning spatula, black	<b>Pre-warmed area for</b> <b>base molds</b> (W x D x H) removable tray	up to 250 molds 125 x 205 x 40 mm
Base molds 7 x 7 x 7 mm (stainless steel, 12 pcs.)		MENT (011 1070) ( 50 ( 011
Base molds 24 x 24 x 7 mm (stainless steel, 12 pcs.)	Electrical parameters	115 V, 60 Hz   230 V, 50/60 Hz
	<b>Dimensions</b> ( $W \times D \times H$ )	450 x 570 x 295 mm
Mains cable	Working area $(W \times D)$	450 x 240 mm
Manual	Weight w/o accessories	22 kg



### **Flexibel**

Forceps can be freely placed in the holders with a capacity of three forceps each. Electrical forceps can be connected optionally.

## Everything within reach



Two heated trays, for either 120 standard cassettes and 250 embedding molds are easily accessible in the rear of the working area.

# MPS P || Modular paraffin embedding center

The modular paraffin embedding center **MPS P II** features ease of operation, spacious working area, large paraffin container capacity. All modules operate at the same working height and can be arranged accordingly to laboratory requirements. The flexible 3-module system consists of a dispensing element **MPS P**, a prewarming module **MPS W** and a cooling plate **MPS C** or **MPS CX**.

### Highlights

- Manual lever and foot switch for paraffin dispensing
- Spacious cooling spot
- Magnifier, adjustable
- Arm rest for optimized working ergonomics
- Spacious and heated paraffin collection tray
- Paraffin container, volume 5.5 liters
- Programmable operating times
- Magnetic forceps holders, easily adjustable
- LED-illumination, adjustable
- Intuitive control panel
- Integrated heated wax trimmer:
  - Efficiently removes excess paraffin from
     any embedding tissue cassette
  - Paraffin is easily melted away and drains into the removable tray below
  - Physical damages (e.g. due to conventional trimming tools such as knife or razor) are consequently avoided
  - Large scale design of the trimmer area enables simultaneous paraffin trimming of multiple blocks
- Large variety of electrically heated forceps (optional)

MPS P II 230 V, 50/60 Hz	10185000
MPS P II 115 V, 60 Hz	10187000



### **Standard components**

 Dispensing module MPS P

 Pre-warming module MPS W

 Cooling module MPS C for 120 cassettes

 Foot switch for paraffin dispenser

 Magnifier, adjustable

 Paraffin collection tray

 Forceps holder

 Forceps (1 x blunt, 1 x pointed)

 Cleaning spatula, black

 Base molds 7 x 7 x 7 mm (stainless steel, 12 pcs.)

 Base molds 24 x 24 x 7 mm (stainless steel, 12 pcs.)

 Mains cable

# **MPS** *P* **Dispensing module**



MPS P 230 V, 50/60 Hz	10170000
MPS P 115 V, 60 Hz	10172000

**Specifications** 

Item No.

Electrically heated forceps 0.5 - 4 mm (straight, curved or angled)	on demand
<b>Base molds</b> (stainless steel, 12 pcs.) 7 x 7 x 7 mm	30030050
<b>Base molds</b> (stainless steel, 12 pcs.) 30 x 24 x 7 mm	30030051
<b>Base molds</b> (stainless steel, 12 pcs.) 15 x 15 x 7 mm	30030052
<b>Base molds</b> (stainless steel, 12 pcs.) 24 x 24 x 7 mm	30030053
<b>Base molds</b> (stainless steel, 12 pcs.) 37 x 24 x 7 mm	30030054
<b>Base molds</b> (stainless steel) Further sizes	on demand

**Optional accessories** 

	up to 80 °C (paraffin container) up to 80 °C (working area)
Temperature range	down to -5 °C (cooling spot)
Paraffin capacity	5.5
Cooling spot	50 x 50 mm
Forceps holders	2 x 4 adjustable (magnetic)
Illumination	3 LED spots, fixed 3 LED spots, adjustable
Magnifier	included, adjustable
Paraffin flow	activation manually or via foot switch, adjustable flow rate
Control	programming of temperature, working day, working time, time and date
Electrical parameters	115 V, 60 Hz   230 V, 50/60 Hz
<b>Dimensions</b> (W x D x H)	450 x 600 x 290 mm
Working area (W × D)	450 x 240 mm
Weight	18 kg

### High throughput



Large working area with integrated cooling spot. The working area has a special drainage system and guides spare paraffin into the extractable collection tray. The surface remains clean. This makes working and cleaning much easier. Perfect workflow



The large-volume 5.5 l paraffin container allows a constant workflow. With perfectly adjusted light and easy to regulate flow, you will achieve excellent work results.

# MPS W Pre-warming module



MPS W

 MPS W 230 V, 50/60 Hz
 10180000

 MPS W 115 V, 60 Hz
 10182000



### Pre-warming for molds

To have enough molds ready, the MPS W has a mold warmer for up to 500 molds. Temperature freely selectable up to 80  $^\circ\mathrm{C}.$ 



### Pre-warming for cassettes

Take common baskets (like from the MTM tissue processor) and place them directly into the cassette area. The MPS W has a retractable lid for easy filling and operation.



### Easy to clean

The cassette tray can be taken out for cleaning. So, disposal of paraffin is easy.

### Specifications

Heated cassette area (W x D x H) removable tray	up to 320 cassettes 255 x 265 x 55 mm
Heated mold area $(W \times D \times H)$	up to 500 molds 260 x 220 x 70 mm
Temperature range	up to 80 °C (working areas)
Control	programming of temperature, working day, working time, time and date
Electrical parameters	115 V, 60 Hz   230 V, 50/60 Hz
<b>Dimensions</b> (W x D x H)	300 x 600 x 290 mm
Weight w/o accessories	15 kg

# MPS C / CX **Cooling module**



MPS C



MPS CX

#### Item No.

MPS C 230 V, 50 Hz	10175000	MPS CX 230 V, 50 Hz	10175020
MPS C 115 V, 60 Hz	10177000	MPS CX 115 V, 60 Hz	10177020

### **Specifications MPS C**

### Specifications MPS CX

Temperature range	down to -15 °C	Temperature range	down to -15 °C
Cassette capacity	up to 80 cassettes	Cassette capacity	up to 120 cassettes
Control	programming of tempera- ture, working day, working time, time and date	Control	programming of tempera- ture, working day, working time, time and date
<b>Dimensions</b> ( $W \times D \times H$ )	400 x 600 x 290 mm	<b>Dimensions</b> ( $W \times D \times H$ )	600 x 600 x 290 mm
Cooling area ( $W \times D$ )	370 x 270 mm	Cooling area ( $W \times D$ )	570 x 270 mm
Electrical parameters	115 V, 60 Hz   230 V, 50 Hz	<b>Electrical parameters</b>	115 V, 60 Hz   230 V, 50 Hz
Weight	26 kg	Weight	35 kg

Optional accessories	Item No.
Transparent hood	
for cooling area MPS C	10175100

### **Optional accessories**

Item No.

Transparent hoodfor cooling area MPS CXon demand

### Avoid ice





### Independent

With independent controls, the MPS C or CX can be placed according to individual lab requirements.

If you work in environments with high humidity ice formation on the cooling plate can occur. To avoid this, a transparent hood with sliding lid is optionally available.



SLEE medical GmbH • Am Neuberg 14 55268 Nieder-Olm • Germany www.slee.de

T: +49 (0) 6136 76997-0 E: mail@slee.de









www.slee.de

YouTube

LinkedIn

Instagram