



CRYOSTATS  
**MEV / MEV + / MNT**

ROUTINE AND HIGH-END CRYOSTATS  
FOR A WIDE RANGE OF APPLICATIONS  
IN HISTOPATHOLOGY AS WELL AS IN INDUSTRY.  
BEST ERGONOMIC FEATURES AND EFFICIENCY.

DESIGN &  
MANUFACTURING  
MADE IN GERMANY

# **MEV / MEV +**

## **Routine cryostat**

The model **MEV** features convenient operation and a modern rotary microtome. The space-saving design has a large stainless steel cryo-chamber, an effective freezing bar with 24 positions and a cryochamber cooling temperature down to -35 °C.

Many years of experience in this market and regular feedback from customers enable us to provide the **MEV +** cryostat, covering the most common requirements most frequently needed in routine histology. The device is equipped with UV-C surface disinfection, 2 quick freezing positions and object cooling.



### **Highlights**

- Modern rotary microtome with high-precision automatic feed
- Integrated section counter
- Large anti-roll plate
- Intuitive control
- Automatic defrost
- 24 freezing positions
- Extraction system (optional)
- 2 quick freezing positions (optional)
- UV-C disinfection (optional)
- Object cooling (optional)

Item No.	Item No.
MEV 230 V, 50/60 Hz	10150000
MEV 115 V, 60 Hz	10153000
<b>MEV + including:</b> UV-C disinfection, 2 quick freezing positions and object cooling	10150700 10150701

## Standard components

Anti-roll plate

Specimen holders (5 x Ø 22 mm; 5 x Ø 35 mm)

Section counter

Disposable blade holder

(alternatively: standard knife holder)

Heat extractor (1 pcs.)

Rack for specimen holders (stainless steel)

Disposable blades (box with 50 pcs.)

CryoGlue embedding medium (125 ml)

Cryostat low temperature oil (50 ml)

Set of Allen keys

Clear-cut brush

Mains cable

Manual

## Specifications

**Cryochamber temperature** 0 °C down to -35 °C

**Section thickness range**

0.5 - 100 µm

0.5 - 2 µm in 0.5-µm-steps  
2 - 20 µm in 1-µm-steps

**Section thickness settings**  
20 - 50 µm in 2-µm-steps  
50 - 100 µm in 5-µm-steps

0.5 - 750 µm  
0.5 - 2 µm in 0.5-µm-steps  
2 - 20 µm in 1-µm-steps  
20 - 50 µm in 2-µm-steps

**Trim thickness settings**  
50 - 150 µm in 5-µm-steps  
150 - 750 µm in 10-µm-steps

**Horizontal advance** 28 mm

**Vertical stroke** 58 mm

**Specimen retraction** 0 - 200 µm, selectable

**Specimen orientation, horizontal** 8°

**Specimen orientation, vertical** 8°

**Specimen orientation, z axis** 360°

**Electrical parameters** 115 V, 60 Hz | 230 V, 50/60 Hz

**Dimensions (W x D x H)**

**MEV** 680 x 760 x 1.110 mm

**MEV + and all devices with object cooling option** 750 x 760 x 1.100 mm

127 kg MEV

**Weight w/o accessories** 154 kg MEV +



MEV stainless steel cryochamber with modern rotary microtome

## Options

	Item No.
<b>2 quick freezing positions</b>	10159000
<b>UV-C disinfection</b> 230 V, 50/60 Hz	10169000
<b>UV-C disinfection</b> 115 V, 60 Hz	10169001
<b>Object cooling</b> 230 V, 50/60 Hz	10164000
<b>Object cooling</b> 115 V, 60 Hz	10164200
<b>Debris extraction system</b> 230 V, 50/60 Hz	10167000
<b>Debris extraction system</b> 115 V, 60 Hz	10167200

## Optional accessories

	Item No.
<b>Standard knife holder</b>	10156010
<b>Section waste cloth</b> (set of 10 pcs.)	30000015
<b>Specimen holder</b> (Ø 22 mm; 5 pcs.)	30000002
<b>Specimen holder</b> (Ø 28 mm; 5 pcs.)	30000017
<b>Specimen holder</b> (Ø 35 mm; 5 pcs.)	30000000
<b>Specimen holder</b> (Ø 50 mm; 5 pcs.)	30000003
<b>Rack for specimen holders</b> (stainless steel)	31000769
<b>Cork plates</b> (Ø 20 mm; 100 pcs.)	30001001
<b>CryoGlue embedding medium</b> (4 x 125 ml)	30001100
<b>Clear-cut brush</b>	30001030
<b>Anti-roll plate</b> (disposable blade holder, plastic)	32001050
<b>Anti-roll plate</b> (standard knife holder, plastic)	32001049
<b>Steel knife</b> (16 cm-C-profile, 1 pcs.)	28000026
<b>Disposable blades</b> (cf. consumables)	
<b>Ergosit</b> laboratory chair	10157010

# MNT

## High-end cryostat

The MNT high-end cryostat is designed for histopathology and research applications. The device is equipped with a fully automatic rotary microtome with extremely high mechanical stability and backlash-free roller guides. Furthermore, the device has a state-of-the-art control system.



### Highlights

- Modern rotary microtome with high-precision automatic feed
- Integrated section counter
- Cutting motor with variable speed
- Large anti-roll plate
- Intuitive control
- Automatic defrost
- 24 freezing positions
- Extraction system (optional)
- 2 quick freezing positions (optional)
- UV-C disinfection (optional)
- Object cooling (optional)

**Item No.**

MNT 230 V, 50/60 Hz 10160000

MNT 115 V, 60 Hz 10162000

**Standard components****Anti-roll plate****Specimen holders** (5 x Ø 22 mm; 5 x Ø 35 mm)**Section counter****Disposable blade holder**

(alternatively: standard knife holder)

**Heat extractor** (1 pcs.)**Foot switch** for motor drive**Rack for specimen holders** (stainless steel)**Disposable blades** (box with 50 pcs.)**CryoGlue embedding medium** (125 ml)**Cryostat low temperature oil** (50 ml)**Set of Allen keys****Clear-cut brush****Mains cable****Manual****Specifications****Cryochamber temperature**

0 °C down to -35 °C

**Section thickness range**

0.5 - 100 µm

**Section thickness settings**0.5 - 2 µm in 0.5-µm-steps  
2 - 20 µm in 1-µm-steps  
20 - 50 µm in 2-µm-steps  
50 - 100 µm in 5-µm-steps**Trim thickness settings**0.5 - 750 µm  
0.5 - 2 µm in 0.5-µm-steps  
2 - 20 µm in 1-µm-steps  
20 - 50 µm in 2-µm-steps  
50 - 150 µm in 5-µm-steps  
150 - 750 µm in 10-µm-steps**Horizontal advance**

28 mm

**Vertical stroke**

58 mm

**Sectioning speed**

20 - 300 mm/s, selectable

**Specimen retraction**

0 - 200 µm, selectable

**Specimen orientation, horizontal**

8°

**Specimen orientation, vertical**

8°

**Specimen orientation, z axis**

360°

**Electrical parameters**

115 V, 60 Hz | 230 V, 50/60 Hz

**Dimensions (W x D x H)**

750 x 760 x 1.100 mm

**Weight w/o accessories**

154 kg



MNT stainless steel cryochamber with modern rotary microtome and specimen holder

## Options

Item No.
<b>2 quick freezing positions</b>
<b>UV-C disinfection</b> 230 V, 50/60 Hz
<b>UV-C disinfection</b> 115 V, 60 Hz
<b>Object cooling</b> 230 V, 50/60 Hz
<b>Object cooling</b> 115 V, 60 Hz
<b>Debris extraction system</b> 230 V, 50/60 Hz
<b>Debris extraction system</b> 115 V, 60 Hz

## Optional accessories

Item No.
<b>Standard knife holder</b>
<b>Section waste cloth</b> (set of 10 pcs.)
<b>Specimen holder</b> (Ø 22 mm; 5 pcs.)
<b>Specimen holder</b> (Ø 28 mm; 5 pcs.)
<b>Specimen holder</b> (Ø 35 mm; 5 pcs.)
<b>Specimen holder</b> (Ø 50 mm; 5 pcs.)
<b>Rack for specimen holders</b> (stainless steel)
<b>Cork plates</b> (Ø 20 mm; 100 pcs.)
<b>CryoGlue embedding medium</b> (4 x 125 ml)
<b>Clear-cut brush</b>
<b>Anti-roll plate</b> (disposable blade holder, plastic)
<b>Anti-roll plate</b> (standard knife holder, plastic)
<b>Steel knife</b> (16 cm-C-profile, 1 pcs.)
<b>Disposable blades</b> (cf. consumables)
<b>Ergosit laboratory chair</b>



SLEE medical GmbH • Am Neuberg 14  
55268 Nieder-Olm • Germany  
[www.slee.de](http://www.slee.de)

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



[www.slee.de](http://www.slee.de)



[YouTube](#)



[LinkedIn](#)



[Instagram](#)