Floorstanding Cryostat MEV

Depth x Width x Height

680 x 600 x 1130

830 x 720 x 1330

Art.-No. 1015000

Art.-No. 1015100

Art.-No. 1015200

Art.-No. 1015300

Art.-No. 1015400

230 V / 50 Hz

230 V / 60 Hz

115 V / 60 Hz

100 V / 50 Hz 100 V / 60 Hz

110 kg

170 kg

Please ask for other units for Histopathology and consumables as well as

The floorstanding model exceptional value for money

Weight and Dimensions

Dimensions (in mm)
Dimensions packed (in mm)

Weight net

Weight packed

Electrical parameters

laminar flow equipment.





Benchtop Cryostat MTC – optional with height adjustable support



Fully automatic Cryostat MNT



Floorstanding Cryostat MEV

The floorstanding model exceptional value for money





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

SLEE MEDICAL GMBH

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

► MEV

Knife sharpener

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

mail@sleemainz.com www.sleemainz.com

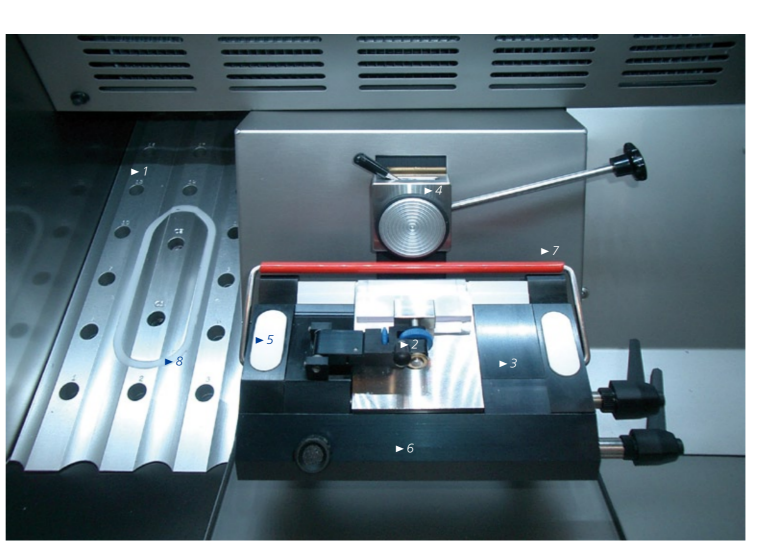
Floorstanding Cryostat MEV

The floorstanding model exceptional value for money

The model MEV features convenient operation and a modern rotary microtome. The space-saving design still has a large stainless steel chamber, an effective freeze bar with 24 positions and a chamber temperature to –35°C.

- ► Modern rotary microtome with motorised µm advance/return and coarse advance for use of standard knife holder or disposable blade holder (exchangeable)
- ► New anti-roll unit with large anti-roll plate
- ► Viewing window consists of dual insulation glass, frost-free
- ► Clear electronic control for chamber temperature, automatic defrost and led-light with real time clock, with power-saving weekend mode
- ► Fully adjustable automatic defrost, several times per day possible
- Optional
- Peltier shock-freezing to −55°C (2 positions)
- UV-C desinfection
- ► Low temperature storage area for 24 specimen holders

Technical Data	
Cooling Capacity	to -35°C
Section thickness range	0 – 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
Trimming adjustable	from 0 – 300 µm, free programmable
Specimen holder	22 or 35 mm dia. with rubber surround for handling comfort
Specimen support	orientable in 3 planes, XY-Axes 8°, Z-Axes 360°
Vertical stroke	57 mm
Horizontal specimen advance	28 mm







- Electronic control with foil pad operation and LED display
- 2. Key control for section thickness adjustment etc.
- 3. Compact, reliable cooling system with CFC-free cooling gas R 404 A
- 4. Handwheel
- 5. Frost-free insulation glass
- 6. Rim-heating system for insulation glass
- 7. Hand wheel lock, ideally positioned
- 8. Large chamber with drain for hygienic cleaning

- 1. 24 freezing positions to -45°C
- 2. Anti-roll assembly
- 3. Standard knife holder (for steel- or hard metal knives) or disposable blade holder
- 4. Object orientation: XY-Axes 8°, Z-Axes 360° Specimen holder 22 or 35 mm dia. with rubber surround for handling comfort
- 5. Plastic freeze protection for comfortable operation
- 6. Knife holder base
- 7. Integrated finger protection
- 8. Peltiercooling to −55°C