Benchtop Cryostat MTC

The space-saving design as perfect alternative to a floor standing model



mtc

Weight and Dimensions Dimensions (in mm) Dimensions packed (in mm)	Depth x Width x He 700 x 550 X 470 820 x 670 x 540	ight
Floor area (in mm)	500 x 550	
Weight net Weight packed	77 kg 92 kg	
Electrical parameters	ArtNo. 1014000	230 V / 50 Hz
	ArtNo. 1014100 ArtNo. 1014200	230 V / 60 Hz 115 V / 60 Hz
	ArtNo. 1014300 ArtNo. 1014400	100 V / 50 Hz 100 V / 60 Hz

Please ask for other units for Histopathology and consumables as well as laminar flow equipment.



Floorstanding Cryostat MEV



Fully automatic Cryostat MNT

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



Benchtop Cryostat MTC

The space-saving design as perfect alternative to a floor standing model





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





Benchtop Cryostat MTC

The space-saving design as perfect alternative to a floor standing model

For use in histology/pathology and research laboratories. Designed utilising the latest ergonomic and technical ideas with special attention to hygiene and ease of handling.

- Full rotary microtome for use of a standard knife holder or disposable blade holder (exchangeable)
- 6 specimen preparation positions,
 4 of these additional with integrated heat extractor
- ► Orientation of specimen holder in three planes
- ► Viewing window consists of dual insulation glass, frost-free
- Space-saving design benchtop model with all features of a floor standing model
- ► Access for maintenance simple due to cabinet design
- Servicing costs minimal due to drive assembly and cooling unit design
- Easily transportable, this unit can be used at several locations
- Clear electronic control for chamber temperature, automatic defrost and light, power-saving weekend mode
- ► With real time clock
- ► Fully adjustable automatic defrost, also several times per day
- ► Optional:
 - UV-C desinfection
 - Height adjustable support



Technical Data	
Cooling Capacity	to -40°C
Section thickness range	0 – 25 µm in 1 µm steps
Specimen holder	22 or 35 mm dia. with rubber surround for handling comfort
Specimen support	manually orientable
Vertical stroke	52 mm
Horizontal specimen advance	25 mm





- 1. Electronic control with foil pad operation and LED display
- 2. External hand wheel
- 3. Compact cooling unit
- 4. Frost-free insulation glass
- 5. Rim-heating system for insulation glass
- 6. Hand wheel lock, ideally positioned
- 7. Drive unit coarse advance



- 1. Anti-roll assembly
- 2. Knife carrier
- 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. Integral knife guards
- 6. Six specimen preparation positions