## 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)	<b>Depth x Width x He</b> 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	100 V / 50 Hz
	ArtNo. 1014400	100 V / 60 Hz

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



Floorstanding Cryostat MEV



Cryostats ► MTC

Knife sharpener

Fully automatic Cryostat MNT

## Benchtop Cryostat MTC The space-saving design as perfect

alternative to a floor standing model







## 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