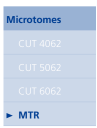


Fast cooling unit MTR

Usable for sledge- and rotary microtomes





Cnyoctato

Paraffir

Embedding Centres

Tissue processors

Stainer

Cover slipper

Knife sharpene

Floating bath

Slide warmer

Fast cooling unit MTR

Usable for sledge- and rotary microtomes



The fast cooling unit consists of a compressor cooling system with a flexible tube and a cooling block which can be adapted onto a standard object clamp of different kinds of microtomes.

- Extremely silent due to special valves
- Self optimizing controller for temperature accuracy
- Manual defrost
- High cooling capacity to −40°C



MTR with CUT 5062 microtome

Technical Data	
Temperature range	to -40°C
Accuracy	+/-1°C
Weight and Dimensions Dimensions (in mm) Dimensions packed (in mm)	Depth x Width x Height 485 x 410 x 310 660 x 550 x 480
Weight net Weight packed	28 kg 40 kg
Electrical parameters	ArtNo. 10110000 230 V / 50 Hz ArtNo. 10110001 230 V / 60 Hz ArtNo. 10110002 115 V / 60 Hz
	ArtNo. 10110002 113 V / 60 Hz ArtNo. 10110004 100 V / 60 Hz
Please ask for other units for Histopathology and consumables as well as laminar flow equipment.	



CUT 4062 - manual microtome



CUT 6062 – fully automatic microtome

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