



CUT 6062

FULLY-AUTOMATIC ROTARY MICROTOME

CUT 6062 Fully-automatic precision microtome

The Slee fully-automatic precision microtome **CUT 6062** is designed for all applications in routine, research or industry. Years of experience and customer input have contributed to create one of the best fully-automatic microtomes available. The CUT 6062 combines highest precision with user friendliness as well as best comfort. The motorized sectioning combined with innovative features and accessories make the CUT 6062 unique. Like all Slee microtomes, the CUT 6062 comes with a complete set of standard components which can be individually adapted to customer's needs, ready to be used out of the box.



Highlights

- Spacious, integrated section waste tray
- · Wide range of accessories
- · Intuitive control panel
- · Hand wheel lock in any position
- · Blade holder levers changeable (for left-handed users)
- · High efficient motorized sectioning (section window / variably adjustable cutting speeds)
- · 7 different operation modes (motorized: continuous, program, single step, step, window | manual: standard and rocking mode)
- Motorized trimming up to 750 µm, programmable
- Motorized advance / return of specimen (2 speeds)
- Display of section counter, section sum and remaining travel
- Tip function for precise specimen approach
- · 2 specimen feed memory positions
- · Variable retraction
- · External control panel (optional)
- · Second hand wheel brake (optional)

Standard components

Universal cassette clamp, orientable

Specimen o	rienta	tion

Foot switch for motor drive

Dust cover

Mains cable

Manual

(alternatively: standard specimen clamp, orientable)

Disposable blade holder
(alternatively: standard knife holder)

Section waste tray

Disposable blades, low profile (1 box, 50 pcs.)

Specifications

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
Feed speed SLOW	75 / 150 / 300 / 600 µm/s
Feed speed	normal 3,000 µm/s
Vertical stroke	72 mm
Cutting speed	up to 450 mm/s
Specimen retraction	0 - 200 µm, selectable
Specimen orientation	± 8°
Electrical parameters	100 - 240 V, 50/60 Hz
Dimensions (W \times D \times H)	520 x 600 x 325 mm
Weight	34 kg



Collapsible handle



The handle of the hand wheel of the CUT 6062 can be folded in to increase safety when the cutting motor is in operation.



Comfort

For enjoying highest comfort when using CUT 6062, the device is delivered with a foot switch as a standard accessory.

Optional accessories	Item No.
Aquatec system	10090056
MTR bench top quick freezing unit	10110000
Magnifier with illumination (dimmable)	10090060
External control panel CUT 6062	10090051
TC65 disposable blade holder (for tungsten carbide blades)	10090041
Tungsten carbide blade (1 pcs.)	28406000
Disposable blades (cf. consumables)	
Glass knife holder (for triangle glass knives)	10090014
Segment arc incl. universal sample holder (for glass knife holder application)	10090015

Optional accessories	Item No.
Super Mega cassette clamp, orientable	10090027
Super Mega cassette clamp, fixed	10090021
Standard specimen clamp, orientable	10090006
Standard specimen clamp, fixed	10090007
Foil clamp (use in standard specimen clamp)	10090025
Standard knife holder	10090008
Knife holder basis unit	10090011
Prism (set)	10090017
Round specimen holders (different diameters)	on demand
More on request	



Intuitive use

Having a variety of features sometimes ends up in difficult usage, but not with the CUT 6062: The device can be easily controlled via the intuitive control panel.



All in sight

All settings can be easily seen and monitored in the LCD display being in height of the eyes of the user at the front side of the CUT 6062.

Beyond standard application

The high precision microtomes of the CUT series are the basis for almost all applications where high-quality sectioning is requested. Together with add-on equipment such as the MTR bench top quick-freezing unit or the Aquatec system the CUT microtomes are ready for any kind of high performance cutting in the field of medical and industrial applications.





The specimen orientation on the x and y axis enables fast alignment of the specimens in the desired position.



Flexible



tor are changeable (from left to right).



Easy to clean

The design of the CUT microtomes supports the simplest and easiest cleaning possible.





The large waste tray fits perfectly to the base plate of the microtome and collects the waste during sectioning. Disposal of cutting waste is easy and fast.



Perfect fit

The best microtome is nothing without the perfect blade. We offer premium quality high and low profile plasma blades as well as tungsten carbide blades and PTFE coated disposable blades.



Best sight

To make even small biopsy samples visible, CUT microtomes can be equipped with a magnifier with dimmable illumination (optional).



Safety

The easy to operate hand wheel can be locked in any position. This ensures user's safety as well as protection for the sample. The blade holder features a finger protection system for increased safety.



Organized

All tools needed for sectioning can be placed on the special area on top of the microtome housing. This allows fast and fatigue-free working.



tions.

Ergonomics All CUT microtomes have been created with the user in mind - ergonomics are just as important as the quality

of the section. Fits perfectly on ergotec series worksta-





SLEE medical GmbH • Am Neuberg 14 55268 Nieder-Olm • Germany www.slee.de

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









www.slee.de

YouTube

LinkedIn

Instagram