

Rotary Microtome CUT 5062

Precise semi-automation in modular design



Rotary Microtome CUT 5062

Precise semi-automation in modular design



Standard unit for paraffin sections and research-, plastic- and industrial applications. The semiautomatic unit offers additional advantages against our manual microtomes whilst retaining all essential features of this series. Additional features are:

- Motorised trimming up to 300 μm, free programmable
- Motorised advance / return of specimen
- Advance automatic in 2 speeds
- Specimen size up to 50 x 50 mm with standard object clamp or standard cassette size for universal cassette clamp
- ▶ Universal power input 100 240 V, 50/60 Hz
- Equipped with retraction, free programmable up to 200 μm
- ► Electric automatic stop function
- The equipment is supplied completely useable including:
 - Object orientation unit alternatively fixed
 - Universal cassette clamp alternatively standard object clamp
 - Knife holder base with disposable blade holder low profile or high profile alternatively standard knife holder
 - Section waste tray

Technical Data

Range of thickness	0,5 μm – 100 μm
Increments	0,5 μm from 0,5 μm – 2 μm 1,0 μm from 2 μm – 10 μm 2,0 μm from 10 μm – 60 μm 5,0 μm from 50 μm – 100 μm
Horizontal specimen advance	28 mm
Vertical stroke	60 mm
Specimen orientation	XY-Axes: 8°, Z-Axes: 360°
Advance for trimming	adjustable from 0 – 300 μm, free programmable

Weight and Dimensions

Dimensions (in mm) Dimensions packed (in mm)

Weight net Weight packed

Electrical parameters

 Art.-No. 1070001
 230 V / 50 Hz

 Art.-No. 1071001
 230 V / 60 Hz

 Art.-No. 1072001
 115 V / 60 Hz

 Art.-No. 1073001
 100 V / 50 Hz

 Art.-No. 1074001
 100 V / 60 Hz

Depth x Width x Height

495 x 400 x 290

650 x 550 x 480

27 kg

39 kg

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



The operating pad for advance / retraction, slow motion, cutting thickness adjustment and trimming



CUT 4062 – manual model



CUT 6062 – fully automatic model



