

# DAKEWE

## SUPERIOR QUALITY EXCELLENT SERVICE

### About Dakewe

Dakewe was founded in 1999 and is headquartered in Shenzhen, China, with a regional office in Sacramento, US. Dakewe has more than 800 employees based both in China and overseas, providing quality products and excellent services to customers all around the globe.



## DAKEWE

Dakewe Medical  
Shenzhen, China  
dakewe.us  
enquiry@dakewe.com

DAKEWE MT1 MICROTOME  
V1.1 EDITED 2022-08-08



## MT1 Semi-automated rotary microtome

Sectioning is supposed to  
be this simple



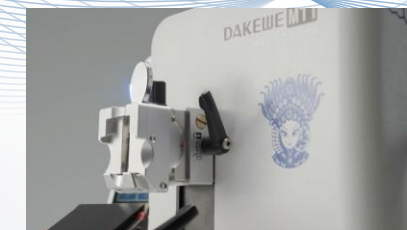


# MT1

## Semi-automated rotary microtome

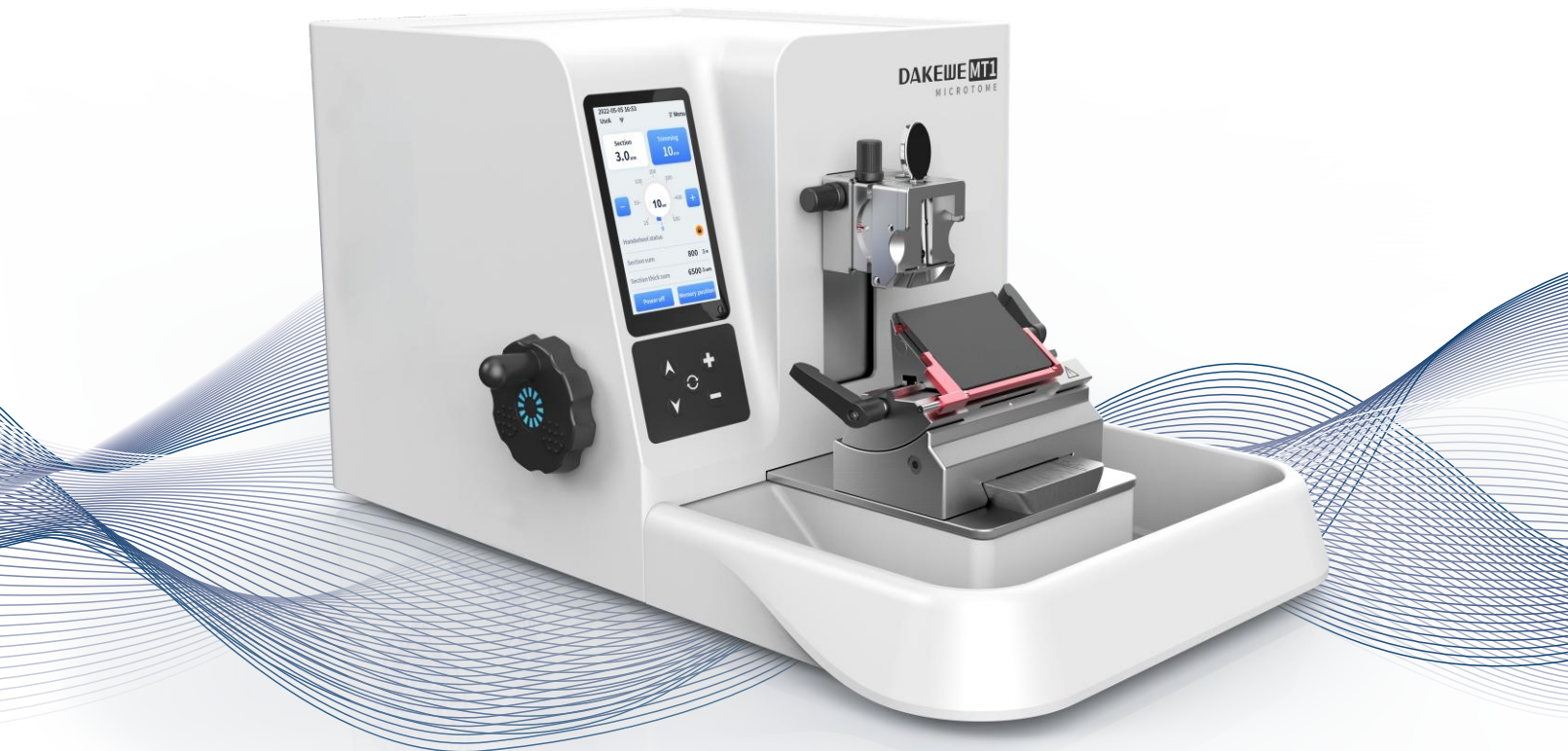
Dakewe MT1 semi-automated rotary microtome offers quality sections and effortless experience with engineered mechanism and ergonomic design, adapting to the need of every microtommists in the laboratory.

### Precision oriented



Details that make pathologists' work measurable and intuitive:

- $\pm 8^\circ$  X/Y orientation with clear graduation enables fast alignment of the specimens
- Patented 0 position indicator with pleasant motion feedback
- Coarse feed wheel with pleasant motion feedback
- Position memory function brings specimen head to desired position in one touch
- Motorized system offers steady and even-speed movement



*Sectioning is supposed to be this simple*

## Adapt to users

- Rocking mode allows trimming without a full rotation of handwheel, reducing fatigue
- Smart switch between rocking mode and sectioning
- 3-in-1 coarse feed wheel with reversible wheel direction adapts to the microtomists' preference
- 5 inch touch screen with concise UI and physical control panel allow intuitive control
- 2-in-1 blade holder for high and low profile blades

## Ergonomics infused

- Smooth-running and light hand wheel thanks to expertly designed force balance system
- Thumb design on the hand wheel for the thumb to rest on amid heavy workload
- Large volume, removable waste tray with slope interior for effortless cleaning
- Rounded corner in every corner protects laboratory technicians
- Bottom glider makes cleaning easier





Engineered mechanisms

- Ultra-precise, sleek rail with cross roller bearings and force balance system bring ultimate sectioning experience and reliability
- Fine step angle stepper motor for precise sectioning
- Dovetail groove blade holder base guarantees stable, wobbling-free operation
- Double lock ensures safety

Joint effort of engineering and art

- Two appearances available
- Enlighten the laboratory with a bit of color and art



Technical Specifications

General	
Power	100 - 240 VAC, 50/60 Hz
Maximum consumption	50 VA
Dimension (W×D×H)	490 × 570 × 306 mm
Weight	Approx. 38 kg
Screen	5 inch color touch screen
Control panel	Yes
Waste tray	2000 mL volume, antistatic
Microtome	
Section thickness range	0.5 - 100 μm
Setting values	For 0.5 - 5 μm in 0.5 μm increments
	For 5 - 20 μm in 1 μm increments
	For 20 - 60 μm in 5 μm increments
	For 60 - 100 μm in 10 μm increments
Trimming thickness range	1 - 600 μm
Setting values	For 1 - 10 μm in 1 μm increments
	For 10 - 20 μm in 2 μm increments
	For 20 - 50 μm in 5 μm increments
	For 50 - 100 μm in 10 μm increments
	For 100 - 600 μm in 50 μm increments

