

ERMA ROTARY MICROTOME

E-CUT-24

Design, Development & Manufacturing of Histopathology Laboratory Instruments.



9034999314



ipisales63@gmail.com



ipihisto.com



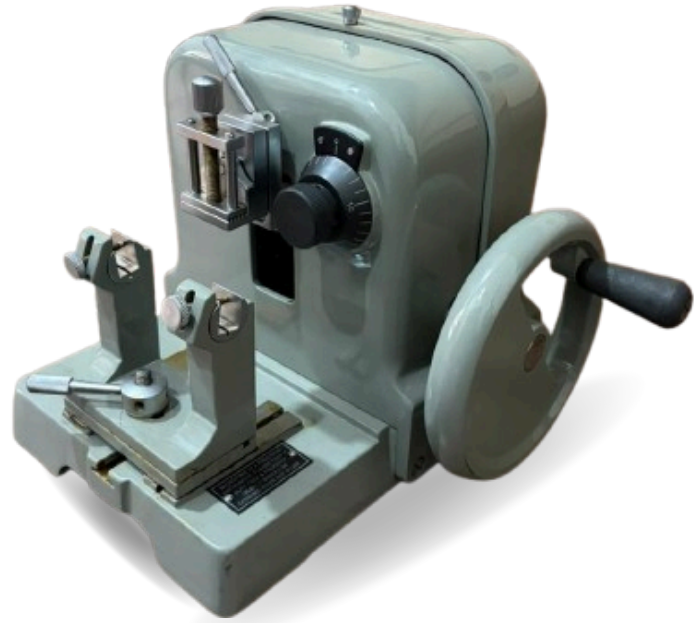
Proudly made in





ERMA ROTARY MICROTOME

E-CUT-24



Erma Microtome (E-CUT-24) is a precise laboratory instrument used to cut thin tissue sections for microscopic study. It is known for its accuracy, smooth operation, and easy maintenance, making it suitable for routine laboratory use.

KEY FEATURES

Construction & Durability

- Rust Proof Construction
- Corrosion Resistant Finish - Suitable for long-term laboratory use
- Robust and Stable Base Plate
- Durable Components for Extended Service Life
- Long Service Life - Engineered for reliable operation

Precision & Performance

- High-precision specimen feed
- Uniform section thickness for consistent cutting results
- Manual feed control for better sectioning accuracy
- Adjustable knife angle
- Anti-backlash mechanism for precise and accurate feed movement

Specimen Handling

- Standard specimen clamp
- Easy specimen mounting for quick and convenient sample fixing
- Stable knife holder with firm locking system

Operation & Ergonomics

- Smooth-running handwheel
- Low vibration operation
- Low noise operation
- Ergonomic design for comfortable handling during operation
- Compact design requiring minimal laboratory space





TECHNICAL SPECIFICATION

- **Section Mode:** *Manual.*
- **Feed Adjustment Range:** *1–25 μ m.*
- **Total Feed Excursion:** *28 mm.*
- **Standard Knife Length:** *120 mm.*
- **Knife Angle Adjustment:** *0° to 10°.*
- **Maximum Specimen Size:** *32 mm.*
- **Vertical Specimen Stroke:** *60 mm.*

ACCESSORIES

1. Operating Manual- 1 no
2. Object holder (3nos) - 1 set
3. Knife 120mm in box - 1 no
4. Lubricant oil bottle - 1 no
5. Dust cover - 1 no

ERMA ROTARY MICROTOME E-CUT-24

Design, Development & Manufacturing of Histopathology Laboratory Instruments.



9034999314



ipisales63@gmail.com



ipihisto.com



Proudly made in

