# **Semi-Automatic Rotary Microtome**

Spedally designed for precise sectioning of tissues up to 1 micron thickess, it has a front located feed indicator with CAM DRIVE SYSTEM for accurate feed setting from 1-500 microns in steps of 1 micron each. The microtome razor is fabricated from imported fine grain steel alloy, tested for micro structures and the razor is heat treated to maintain optimum strength and sharpness.

This model has advanced technology with usage of selected alloys for manufacturing of individual components as per international standards. All its precision components, moving parts adjustment, centering screws and also the complete razor holder assembly etc are fabricated from specific alloys to ensure perfect functioning and long life of the equipment.

## **Technical Specification**

- Section Thickness Setting >
- Section Thickness Setting +
  - Knife Length: Standard +
    - Knife Lenfth optional →
      - Operation -
- Biock (Specimen) Holder +
  - Object Feed →
- Vertical Specimen Stroke +
  - Max. Specimen Size +
  - Specimen Orientation -
  - Adjustment with locks ->
    - Knife Angle ->
    - Razor Holder Grip ->
- Disposable Biade Holder →
  - Disposable Biade ->
    - Dimensions -
      - Weight -

# Accessories:

- **IDENTIFY and High Profile blades**
- Microtom Lubricant oil
- Integrated lockble hand wheel

- 1-500 microns
- In Steps of 1 Micron
- 120mm
- 140mm/160mm
- Manual
- Set of Three
- Manual
- 55mm
- 32mm (Section)
- 360°
- Provided
- 0 to 10°
- Single / Dual
  - Optional
  - Optional
    - 300x300x240mm
- 32 to 35 kgs.

- Conveniently Located Feed Indicator
- Accurate Specimen Advance
- Convenient Specimen Holder
- Safety Device
- >>> Control panel with LED Digital Display
- >>> Smooth Drive Wheel with Locking Sturdy, Rigid Construction for Shake
- **Proof Operation**
- Minimal Maintenance
- >>> Protection Cover and waste tray for easy cleaning Accept attachment for disposable blade
  - Precise Speciman Orientation for Sectioning



Analytica

**Fechnologies** Limited

## Regulatory compliances



### Corporate Social Responsibility

Analytica

TM

Analytical Foundation is a Nonprofit Organization (NGO) found for the purpose of:

1.Research & Innovation Scientist's awards / QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human Foundation minds, souls and body by means or roga, medication, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

## >>> Reach us @





#### HPLC Solutions MultipleLabs

#### **Analytical Bio-Med**

**Analytical Distributors** 

#### **Analytical Foundation (Trust)**

- Corporate & Regd. Office: Analytical House, # E67 & E68, Ravi Park, Vasna Road, Baroda, Gujarat 390 015. INDIA
- T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395

#### E: info@hplctechnologies.com info@multiplelabs.com info@analyticalgroup.net

2

- info@analyticalbiomed.com
- W. www.ais-india.com www.analycalgroup.net www.hplctechnologies.com www.multiplelabs.com

Sales & Support Offices: across the country : **Distributors & Channel** partners World Wide

Company reserves rights to add/delete/modify the contents / technical specificationsof the catalogue without prior notice Note :