

[Read More](#)

**SKU:**

**Price:** ₹3,000.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Product Description

### Leather Strap Microtomes Accessories

[Read More](#)

**SKU:**

**Price:** ₹550.00

**Stock:** instock

**Categories:** [Histopathology](#)



**Handle in wooden box. 160mm**

[Read More](#)

**SKU:**

**Price:** ₹3,200.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Product Description

[Read More](#)

**SKU:**

**Price:** ₹2,400.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Product Description

### Microtome Razor with Back & Handle in wooden box. 120mm

[Read More](#)

**SKU:**

**Price:** ₹2,200.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Make” (Pk of 50) Microtomes Accessories

[Read More](#)

**SKU:**

**Price:** ₹26,000.00

**Stock:** instock

**Categories:** [Histopathology](#)



### Product Description

[Read More](#)

**SKU:**

**Price:** ₹4,400.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Product Description

### SENIOR ROT



(Latest “Spencer” 8  
export and is similar  
appearance but inc  
technology and use  
manufacturing of in  
International Stand  
microns, is controlle  
SYSTEM in precise s  
120mm with back &  
imported fine grain  
structure and is hea  
strength and sharp  
cover is provided fo  
Supplied complete  
can, knife 120mm &

[Read More](#)

## Product Description

(Latest "Spencer" 820-Type) Specifically Designed for export and is similar to model MRM1120 in design and appearance but incorporates more advance technology and use of selected alloys for manufacturing of individual components as per International Standards. It has a feed range of 1 to 50 microns, is controlled through latest CAM DRIVE SYSTEM in precise steps of 1 micron with razor length 120mm with back & handle is fabricated from imported fine grain steel alloy tested for micro structure and is heat treated to maintain optimum strength and sharpness. A full swinging protective cover is provided for easier cleaning and lubrication Supplied complete with object holder, dust cover, oil can, knife 120mm & honing stone

## ADVANCE ROTARY MICROTOME

(LATEST "SPENCER" 820-TYPE) With feed indicators and CAM DRIVE SYSTEM for accurate feed settings from 1-50 microns in steps of 1 micron each, automatic safety device, universal knife holder with lateral movements to permit use of complete knife edge, ball & flange type object holder for accurate centering of the specimen, razor 120 mm with back & handle is fabricated from imported fine grain steel alloy tested for micro structure and is heat treated to maintain optimum strength and sharpness. Supplied complete with object holder, dust cover, oil can, knife 120mm & honing stone

[Read More](#)

**SKU:**

**Price:** ₹59,000.00

**Stock:** instock

**Categories:** [Histopathology](#)



## Product Description

from imported fine grain steel alloy tested for micro structure and is heat treated to maintain optimum strength and sharpness. Supplied complete with object holder, dust cover, oil can, knife 120mm & honing stone

## FULLY AUTOMATIC MICROTOME



Incorporates a combination of motorized hand wheel movement and high precision motorized specimen feed, for high throughput histology labs. Powerful sectioning motor enable us to cut even the hard specimen easily. The smartly located feature keypad enables us to control the operation easily. Apart from other safety feature it also has an emergency stop button.

**Salient Features**

- LCD Display to indicate section
- Alarm to indicate start/end of travel
- Motorized forward and backward at
- Adjustable specimen retraction
- Finger protection guard
- Section Counter
- Motorized sectioning with adjustable speed
- Spacious waste tray

**Technical Specification**

- Section Thickness Setting Range: 0.5-100µm thickness, travel etc
- Trimming Thickness Setting Range: 1-600µm
- Setting Values: 0.5-5µm increment step 0.5µm two different speeds
- 5µm-20µm increment step 1µm
- 20µm-60µm increment step 5µm
- 60µm-100µm increment step 10µm
- Minimum setting value : 0.5µm
- Sectioning Speed: Adjustable

[Read More](#)

**SKU:**

**Price:** ₹750,000.00

**Stock:** instock

**Categories:** [Histopathology](#)

even the hard specimen easily. The smartly located feature keypad enables us to control the operation easily. Apart from other safety feature it also has an emergency stop button. **Salient Features** ● LCD Display to indicate section ● Alarm to indicate start/end of travel ● Motorized forward and backward at ● Adjustable specimen retraction ● Finger protection guard ● Section Counter ● Motorized sectioning with adjustable speed ● Spacious waste tray **Technical Specification** ● Section Thickness Setting Range: 0.5-100μm thickness, travel etc ● Trimming Thickness Setting Range:1-600μm ● Setting Values: 0.5-5μm increment step 0.5μm two different speeds ● 5μm-20μm increment step 1μm ● 20μm-60μm increment step 5μm ● 60μm-100μm increment step 10μm ● Minimum setting value :0.5μm ● Sectioning Speed: Adjustable

## SEMI AUTO

It is a new generation manual sectioning machine. It is a motorized specimen sectioning machine. It operates with high speed. It has an advanced imported motor and high pressure.

**Features** ● LCD Display to indicate section travel etc ● Alarm to indicate start/end of travel ● Motorized forward and backward at adjustable speeds ● Adjustable specimen retraction ● Finger protection guard ● Lockable at any position

**Technical Specification** ● Section Thickness Setting Range:0.5-100μm ● Trimming Thickness Setting Range:1-600μm ● Setting Values: 0.5-5μm increment step 0.5μm ● 5μm-20μm-60μm increment step 5μm ● 60μm-100μm increment step 10μm

Supplied complete with specimen holder assembly supplied with sample pack of d

[Read More](#)



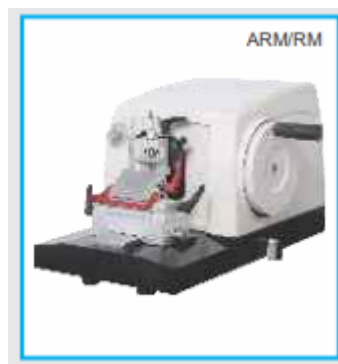


## Product Description

It is a new generation motorized Microtome. In this manual sectioning is enhanced by the high precision motorized specimen feed which provides efficient operation with high repeatability. It comes with an advanced imported drive system design on micro step motor and high precision ball screw. **Salient Features** ● LCD Display to indicate section thickness, travel etc ● Alarm to indicate start/end of travel ● Motorized forward and backward at two different speeds ● Adjustable specimen retraction ● Finger protection guard ● Section Counter ● Handwheel lockable at any position ● Spacious waste tray **Technical Specification** ● Section Thickness Setting Range: 0.5-100µm ● Trimming Thickness Setting Range: 1-600µm ● Setting Values: 0.5-5µm increment step 0.5µm ● 5µm-20µm increment step 1µm ● 20µm-60µm increment step 5µm ● 60µm-100µm increment step 10µm ● Minimum setting value : 0.5µm Supplied complete as above with disposable blade holder assembly suitable for low & high profile blades & sample pack of disposable blades

## ROTARY MICRO

It is designed to enable manual sectioning based on cross roller guide system which provides accurate sectioning. This Microtome has a large sectioning chamber for manual sectioning. The spacious sectioning chamber allows for easy waste during trimming. **Features** ● Based on cross roller guide system ● Handwheel lockable at any position ● Motorized specimen feed ● Large sectioning chamber ● Ergonomically located handwheel ● Counter balanced handwheel **Specification** ● Section Thickness Setting Range: 0.5-60µm ● Setting Values: 0.5-5µm increment step 0.5µm ● 5-20µm increment step 1µm ● 20-60µm increment step 5µm





# AGN ENTERPRISES

MANUFACTURER & SUPPLIER  
ALL KINDS OF LABORATORY EQUIPMENTS



**SKU:**

**Price:** ₹350,000.00

**Stock:** instock

**Categories:** [Histopathology](#)

## Product Description

It is designed to enhance manual sectioning. It is based on cross roller guides with high precision screw which provides accuracy and stability for sectioning. This Microtome has been designed for effortless manual sectioning using counter balanced handwheel. The spacious section waste tray collects sectioning waste during trimming and sectioning. **Salient Features**

- Based on cross roller guides
- Handwheel lockable at any position
- High precision specimen feed
- Lateral adjustment of knife holder
- Ergonomically located handwheel for coarse advance
- Counter balanced handwheel

**Technical Specification**

- Section Thickness Setting Range: 0.5-60µm
- Setting Values: 0.5-2µm increment step 0.5µm
- 2-20µm increment step 1µm
- 20-60µm increment step 5µm
- Minimum setting value :0.5µm

Supplied complete as above with disposable blade holder assembly suitable for low & high profile blades & sample pack of disposable blades