



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

[Read More](#)

**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



# AGN ENTERPRISES

MANUFACTURER & SUPPLIER  
ALL KINDS OF LABORATORY EQUIPMENTS



#startuptindia