











#### **Read More**

SKU:

**Price:** ₹1,750.00

Stock: instock

**Categories: Physics** 

#### **Product Description**



### **SEARLE'S APPARATUS (Young Modulus) "AGN Make Spare Velvet Case for above**

#### Read More

SKU:

**Price:** ₹400.00

**Stock:** instock

**Categories:** Physics

#### **Product Description**

















SKU:

**Price:** ₹2,600.00

Stock: instock

**Categories: Physics** 



### **Product Description**

### **SEARLE'S THERMAL CONDUCTIVITY (Superior** Quality) 18mm, Copper Rod



**Read More** 

SKU:

**Price:** ₹4,600.00

Stock: instock

**Categories:** Physics

### **Product Description**













#### **Read More**

SKU:

**Price:** ₹6,000.00

**Stock:** instock

**Categories:** Physics

#### **Product Description**

### **SEARLE'S VISCOMETER "AGN** Make"

Read More

SKU:

**Price:** ₹5,000.00

**Stock:** instock

**Categories: Physics** 



#### **Product Description**











SKU:

**Price:** ₹1,500.00

Stock: instock

Categories: Geography & Surveying



### **Product Description**

### **SEASONS APPARATUS "AGN Make" Superior Quality**

**Read More** 

SKU:

**Price:** ₹1,000.00

Stock: instock

Categories: Geography & Surveying



## AGN ENTERPRISES

MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS













### **Product Description**

#### **Read More**

SKU:

**Price:** ₹750.00

**Stock:** instock

**Categories:** Biology

#### **SEGUIN FORM BOARD**

#### Read More

SKU:

**Price:** ₹3,900.00

Stock: instock

**Categories:** Psychology



**Product Description** 

ALL KINDS OF LABORATORY EQUIPMENTS















SKU:

**Price:** ₹1,400.00

Stock: instock

**Categories: Physics** 



#### **Product Description**



### **SEMI AUTO MICROTOMI**

It incorporates an o compressor) with ra precise orientation histology, proenviro refrigeration mode, which displays data thickness and temp programmed for bo control panel with o UV is used for disin drainage system th and defrost fluids ir Programmable On/0 automatic and man



ALL KINDS OF LABORATORY EQUIPMENTS









LCD screen lechnical Specifications - Section Thickness Range:1µm-60µm 1µm-10µm, in 1µm increment 10µm-20µm, in 2µm increments 20µm-60µm, in 5µm increments ● Trimming Range-10µm-300μm in 10μm • Specimen Retraction : 5-75μm in 5μm ● Lowest Temp. of Peltier Unit: -50°c ● Cooling Downtime to -30°c : 60 mins. ● Maximum Specimen Size35mm x 35mm ● Specimen Vertical Stroke: 65mm ● Specimen Horizontal Feed: 25mm Supplied complete as above with disposable blade holder assembly suitable for low & high profile blades & sample pack of disposable blades

SKU:

Read More

Price: ₹950,000.00

Stock: instock

**Categories:** Histopathology

#### **Product Description**

It incorporates an optimized cooling system (double compressor) with rapid specimen freezing and smooth precise orientation for high quality sectioning in histology, proenvironment refrigerant, a rapid refrigeration mode, a peltier unit, and a LCD Screen which displays data such as sample travel, section thickness and temperature. It can be easily programmed for both start and stop. Easy to operate control panel with controls for temperature and time. UV is used for disinfection. Equipped with a closed drainage system that ensures collection of condensed and defrost fluids in a container. **Salient Features** ● Programmable On/Off ● Double Compressor ● Both automatic and manual Defrost ● Specimen retraction function protects the specimen from blade injury 
Trimming/Sectioning button makes it easy to switch to the desired mode Rapid Refrigeration Mode allows desired temperature drop in 60mins Easy to read LCD screen **Technical Specifications** • Section Thickness Range:1μm-60μm 1μm-10μm, in 1μm increment 10μm-20μm, in 2μm increments 20μm-60μm, in 5μm increments ● Trimming Range-10μm-300μm in 10μm • Specimen Retraction : 5-75μm in 5μm • Lowest Temp. of Peltier Unit: -50°c ■ Cooling Downtime to -30°c: 60 mins. ■ Maximum Specimen Size35mm x

# AGN ENTERPRISES



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS











