

ALL KINDS OF LABORATORY EQUIPMENTS













It is based on pin up timer for programming both delay and processing cycle and no need of cutting plier for programming. Technical Specification Number of stations: 12 Reagent Stations: 10 Paraffin Wax Bath(Station): 2 Delay Start: upto 24hrs Safety Device: Yes Basket Rotation: Yes (4 R.P.M.) Supplied complete as above with 10 reagent beakers, 2 wax bath thermostatically controlled, 24 S.S Tissue Cassettes , 1 S.S. Basket, dust cover and operational manual.

Read More

SKU:

Price: ₹270,000.00

Stock: instock

Categories: Histopathology

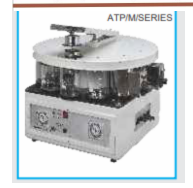
Product Description

It is based on pin up timer for programming both delay and processing cycle and no need of cutting plier for programming. Technical Specification Number of stations: 12 Reagent Stations : 10 Paraffin Wax Bath(Station) : 2 Delay Start : upto 24hrs Safety Device : Yes Basket Rotation : Yes (4 R.P.M.) Supplied complete as above with 10 reagent beakers, 2 wax bath thermostatically controlled, 24 S.S Tissue Cassettes, 1 S.S. Basket, dust cover and operational manual.

ALL KINDS OF LABORATORY EQUIPMENTS







it is based on pin up dimer for programming both delay and processing cycle and no need of cutting plier for programming. Technical Specification Number of stations: 12 Reagent Stations: 10 Paraffin Wax Bath(Station): 2 Delay Start: upto 24hrs Safety Device: Yes Basket Rotation: Yes (4 R.P.M.) Supplied complete as above with 10 reagent beakers, 2 wax bath thermostatically controlled, 24 S.S Tissue Cassettes ,1 S.S. Basket, dust cover and operational manual.

Read More

SKU:

Price: ₹214,000.00

Stock: instock

Categories: Histopathology

Product Description

It is based on pin up timer for programming both delay and processing cycle and no need of cutting plier for programming. Technical Specification Number of stations: 12 Reagent Stations : 10 Paraffin Wax Bath(Station) : 2 Delay Start : upto 24hrs Safety Device : Yes Basket Rotation : Yes (4 R.P.M.) Supplied complete as above with 10 reagent beakers, 2 wax bath thermostatically controlled, 24 S.S Tissue Cassettes, 1 S.S. Basket, dust cover and operational manual.



TISSUE PRO

It is suitable for use strudy stand and is thermostatically co beakers.

Read More

SKU:

Price: ₹45,000.00

AGN ENTERPRISES

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS



It is suitable for use in small laboratories. It has a strudy stand and is supplied complete with thermostatically controlled wax bath and two one litre beakers.

Micro Abrasive Suspension For Fine honing operation

Read More

SKU:

Price: ₹3,600.00

Stock: instock

Categories: Histopathology



Product Description

ALL KINDS OF LABORATORY EQUIPMENTS















SKU:

Price: ₹3,600.00

Stock: instock

Categories: Histopathology



Product Description

KNIFE SHARPENER with microprocessor control digital



SKU:

Price: ₹850,000.00

Stock: instock

Categories: <u>Histopathology</u>



Product Description



ALL KINDS OF LABORATORY EQUIPMENTS













sharpened on a rotary glass plate with universal knife holder. The device makes use of dual center less grinding technique for uniform grinding and complete instrument is covered with plexiglass dust cover for safe, dust proof operations. The instrument has a special timer to set the sharpening time. **Key**

Features: ● Multi purpose Knife Holder ● Automatic Disc Leveling

Buffer Adjusting Mechanism for turning knife • Convenient Loading and Unloading for knife slicing **Technical Specifications:** • Knife Length:

110-250mm ● Thickness: Less than 13 mm ● Grinding Angle: 22 - 45° (half angle 11 - 22.5°) Timing Range: 1 - 60 min ● Noise: 60 dB ● Interval

Turnover of Knife: 5,10,25 s and unilateral

Read More

SKU:

Price: ₹550.000.00

Stock: instock

Categories: Histopathology

Product Description

It is the latest knife sharpener designed for more fast and fine sharpening of microtome knives. The knife is sharpened on a rotary glass plate with universal knife holder. The device makes use of dual center less grinding technique for uniform grinding and complete instrument is covered with plexiglass dust cover for safe, dust proof operations. The instrument has a special timer to set the sharpening time. **Key Features:** • Multi purpose Knife Holder • Automatic Disc Leveling ● Buffer Adjusting Mechanism for turning knife ● Convenient Loading and Unloading for knife slicing **Technical Specifications:** ● Knife Length: 110-250mm ● Thickness: Less than 13 mm Grinding Angle : 22 - 45° (half angle 11 - 22.5°) Timing Range : 1 - 60 min ■ Noise: 60 dB ● Interval Turnover of Knife: 5,10,25 s and unilateral















A precise automatic inicrotome kime snarpening equipment for sharpening of all microtome knifes upto 185mm in length and equipped with automatic timer to adjust sharpening time. It comes with Universal Knife holder block, redressing pad, honing plates, honing class compound (250 ml bottle) Price without micro abrasive.

Read More

SKU:

Price: ₹57,000.00

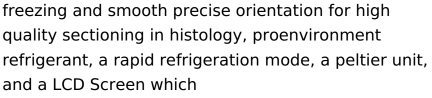
Stock: instock

Categories: Histopathology

Product Description

A precise automatic microtome knife sharpening equipment for sharpening of all microtome knifes upto 185mm in length and equipped with automatic timer to adjust sharpening time. It comes with Universal Knife holder block, redressing pad, honing plates, honing class compound (250 ml bottle) Price without micro abrasive.





Read More

SKU:

Price: ₹1,050,000.00

Stock: instock

Categories: Histopathology

















SEMI AUTO MICROTOM

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 in Programmable On/ automatic and man function protects th Trimming/Sectionin the desired mode desired temperatur LCD screen **Techni** Thickness Range:1 increment 10µm-20 60μm, in 5μm incre 300µm in 10µm ● 9 5μm

Lowest Tem Downtime to -30°c Size35mm x 35mm 65mm

■ Specimen complete as above assembly suitable f

sample pack of disp











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 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



ALL KINDS OF LABORATORY EQUIPMENTS













וג וומט בכט מוסטומץ שוווכוז מוסטומץט נווב סבג עמומווובנבוס and it has motorized coarse feed and the section thickness can be set with the help of knob. It has sealed compressor to ensure proper cooling and accurate temperature control to ensure trouble free operation. User can easily set the section thickness with the section thickness knob. Electrically heated window to prevent frost formation. Equipped with a closed drainage system to ensure collection of condensed and defrost fluids in container. Salient

Features ● Motorized forward and backward. ● Alarm to indicate the end of travel.

Easy to read LCD display.

Large Stainless Steel chamber provides adequate storage facility. **Technical Specifications:**

•Section thickness: 1-30µm in 1µm steps •Section size 40x50mm ●Temperature range : up to -40° C

●Specimen Vertical stroke: 60mm ●Specimen Horizontal Stroke: 20mm Supplied complete with knife holder, razor 120mm long with back handle, dust cover & operational manual

Read More

SKU:

Price: ₹630,000.00

Stock: instock

Categories: Histopathology

Product Description

It has LCD display which displays the set parameters and it has motorized coarse feed and the section thickness can be set with the help of knob. It has sealed compressor to ensure proper cooling and accurate temperature control to ensure trouble free operation. User can easily set the section thickness with the section thickness knob. Electrically heated window to prevent frost formation. Equipped with a closed drainage system to ensure collection of condensed and defrost fluids in container. Salient Features • Motorized forward and backward. • Alarm to



AGN ENTERPRISES

ALL KINDS OF LABORATORY EQUIPMENTS









120mm long with back nangle, dust cover & operational manual

TISSUE CUP (S.S) EMBEDDING CUP Large

Read More

SKU:

Price: ₹150.00

Stock: instock

Categories: Histopathology



Product Description