



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

[Read More](#)

SKU:

Price: ₹550,000.00

Stock: instock

Categories: [Histopathology](#)

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

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

LATEST MICROPROCESSOR BASED TISSUE PROCESSOR Capacity 1ltr.



With large graphical LCD display and membrane keypad which makes it user friendly. It has a programmable memory upto 9 programs and with advance safety device. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Programable memory : 9 programs Infiltration Time of each Station : 1min to 99hrs 59mins Delay Start : upto 9days Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes ,1 S.S. Basket, dust cover and operational manual.

[Read More](#)

SKU:

Price: ₹470,000.00

Stock: instock

Categories: [Histopathology](#)

Product Description

With large graphical LCD display and membrane keypad which makes it user friendly. It has a programmable memory upto 9 programs and with advance safety device. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Programable memory : 9 programs Infiltration Time of each Station : 1min to 99hrs 59mins Delay Start : upto 9days Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes ,1 S.S. Basket, dust cover and operational manual.



ATP/E/SERIES

comes with a membrane keypad and LCD display for programming the timing sequence & temperature setting. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Delay Start : upto 99hrs Infiltration Time of each Station : 1min to 16hrs 39mins Safety Device : Yes Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes , 1 S.S. Basket, dust cover and operational manual.

[Read More](#)

SKU:

Price: ₹450,000.00

Stock: instock

Categories: [Histopathology](#)

Product Description

comes with a membrane keypad and LCD display for programming the timing sequence & temperature setting. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Delay Start : upto 99hrs Infiltration Time of each Station : 1min to 16hrs 39mins Safety Device : Yes Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes , 1 S.S. Basket, dust cover and operational manual.



ATP/E/SERIES

comes with a membrane keypad and LCD display for programming the timing sequence & temperature setting. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Delay Start : upto 99hrs Infiltration Time of each Station : 1min to 16hrs 39mins Safety Device : Yes Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes , 1 S.S. Basket, dust cover and operational manual.

[Read More](#)

SKU:

Price: ₹390,000.00

Stock: instock

Categories: [Histopathology](#)

Product Description

comes with a membrane keypad and LCD display for programming the timing sequence & temperature setting. Technical Specification Number of stations 12 Reagent Stations 10 Paraffin Wax Bath(Station) 2 Delay Start : upto 99hrs Infiltration Time of each Station : 1min to 16hrs 39mins Safety Device : Yes Supplied complete as above with 10 reagent beakers, 2 wax bath, 24 S.S Tissue Cassettes , 1 S.S. Basket, dust cover and operational manual.



Price: ~~₹375,000.00~~ Original price was: ₹375,000.00. ₹350,000.00 Current price is: ₹350,000.00.

Stock: instock

Categories: [Chemistry](#)

Product Description

It comes with modern and sophisticated features, one of which is its capacity to show rapid temperature and humidity changes according to input settings. They can cool down impressively, with high precision, enabling you to carry out complex climate tests. Through the digital display (Temperature, weekdays, time, humidity, automatic fan speed, programer status and set-up values-language) with Audio-Visual Alarm you can see all the parameters such as temperature inside as well as the humidity levels. The ingenuity of the design that it is capable of stable operation over long periods of time, even in situations wherein the illuminated chambers are filled with samples. **Its features include:**

- International quality standards and suitable for most of environmental conditions
- These Environmental Chamber are doubled walled constructed and has proper locking arrangement for SS 304 door is capable of simulating a wide rage of temperature and humidity conditions with Polystyrene Foam insulated.
- Compact in designed which enables you to place it in small space and use with ease.
- Is designed according to international quality standards hence you can be rest assured of high quality performance.
- Inclusive of secure locking system so that contents are safe and secure inside.
- Humidity inside is created with steam injected into the working chamber.
- Energy efficient and show safe and reliable performance in maintaining temperature as required in research environments. You will find our environment chamber to be just the thing needed to test materials under dynamic conditions. It has the capacity to control complex temperature at the same time also humidity levels. The chambers inside are of high quality industrial level

Programmable digital touch screen shelves : SS wire Mesh Refrigerant : CFC Free R-404 non flammable (hermetically sealed single stage refrigeration system Temperature Range : -20°C to +150°C $\pm 0.2^\circ\text{C}$ Humidity Range : 20% to 98% $\pm 1\%$ Access Port : Dia 50mm Pull Down time : +40°C to 20°C within 35 mins Heat up time : -20°C to +150°C within 35 mins Water Tank Capacity : 5 liters Calibration : Yes Data Logger : Yes Works on : 220/240VAC, Single Phase



TISSUE EMBEDDING Supplied With paraffin tank

It has independent temperature control through a microprocessor. The tank incorporates a continuous flow of paraffin from the tank through foot switch and the forceps holder. The unit has two boxes, forceps holder and tissue holder. The temperature can be controlled through a digital display. It can be programmed for temperature range from -20°C to +150°C. OFF. Salient Features: ● High throughput lab ● Easy to read and operate ● Cold Spot ● Mold with programmable for various temperature can be used ● easy for the user ● The tank, 2 preservation holder and work platform tray collects the excess paraffin zones

[Read More](#)

Product Description

It has independent heating zones that are controlled through a microprocessor. It has a large storage tank, the tank incorporates the filter which ensures continuous flow of paraffin from the tank. The flow of paraffin from the tank can be controlled manually or through foot switch. The heated operation platform and the forceps holder makes it easy to embed the tissues. The unit has a storage tank, preservation boxes, forceps holder, Paraffin nozzle whose Heating can be controlled through microprocessor and it can be programmed for the weekdays for both ON and OFF. Salient Features ● Large paraffin tank suitable for high throughput lab ● Illuminated Work Platform ● Easy to read and operate control panel ● Optional Cold Spot ● Mold warmer and cassette bath ● It is programmable for weekdays and each heating zones temperature can be individually set which makes it easy for the user ● Separate heating zones for storage tank, 2 preservation boxes, paraffin nozzle, forceps holder and work platform ● Excess Paraffin collecting tray collects the excess paraffin from different heating zones

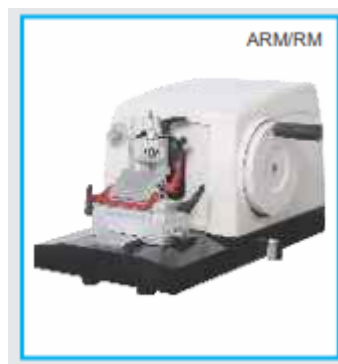
ROTARY MICROTOME

It is designed to enable manual sectioning based on cross roller mechanism which provides accurate sectioning. This Microtome has a large specimen feed for manual sectioning. The spacious sectioning area helps in waste during trimming.

Features ● Based on cross roller mechanism ● Handwheel lockable ● Large specimen feed ● Large sectioning area ● Ergonomically located control panel

● Counter balanced

Specification ● Section thickness 60µm ● Setting Value 0.5µm ● 2-20µm in 0.5µm 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



Price: ₹350,000.00 Original price was: ₹350,000.00. ₹325,000.00 Current price is: ₹325,000.00.

Stock: instock

Categories: [Biology](#), [Biotechnology](#), [Chemistry](#), [Histopathology](#), [Hospital Furniture](#), [Laboratory Equipments](#), [Pathology](#), [Pharmacy](#)

Product Description

FROST FREE DEEP FREEZER (AGN-DF-720L-30C) *Technical Specifications* • Refrigerator Type: Upright freezer with shelves • Temperature: -20° C or better • Microprocessor controller • Display – Digital • Capacity: 640 Liters (Approximate) • Defrosting Type: Frost Free (Automatic defrosting facility) • Alarm: Temperature-high/low, door open, power cut, malfunction • ISO & CE certified • Power: 230V, 50/ 60Hz • Warranty: 1 year

TISSUE EMBEDDING Supplied With paraffin tank



It has independent control through a microprocessor. The tank incorporates a continuous flow of paraffin from the tank through foot switch and the forceps hold tissues. The unit has

high throughput lab ● Illuminated work Platform ● Easy to read and operate control panel ● Optional Cold Spot ● Mold warmer and cassette bath ● It is programmable for weekdays and each heating zones temperature can be individually set which makes it easy for the user ● Separate heating zones for storage tank, 2 preservation boxes, paraffin nozzle, forceps holder and work platform ● Excess Paraffin collecting tray collects the excess paraffin from different heating zones

[Read More](#)

SKU:

Price: ₹300,000.00

Stock: instock

Categories: [Histopathology](#)

Product Description

It has independent heating zones that are controlled through a microprocessor. It has a large storage tank, the tank incorporates the filter which ensures continuous flow of paraffin from the tank. The flow of paraffin from the tank can be controlled manually or through foot switch. The heated operation platform and the forceps holder makes it easy to embed the tissues. The unit has a storage tank, preservation boxes, forceps holder, Paraffin nozzle whose Heating can be controlled through microprocessor and it can be programmed for the weekdays for both ON and OFF. Salient Features ● Large paraffin tank suitable for high throughput lab ● Illuminated Work Platform ● Easy to read and operate control panel ● Optional Cold Spot ● Mold warmer and cassette bath ● It is programmable for weekdays and each heating zones temperature can be individually set which makes it easy for the user ● Separate heating zones for storage tank, 2 preservation boxes, paraffin nozzle, forceps holder and work platform ● Excess Paraffin collecting tray collects the excess paraffin from different heating zones

Price: ₹300,000.00

Stock: instock

Categories: [Pharmacy](#)



Product Description

**UNIVERSAL MODEL MICROWAVE
TEST BENCH THIS MICROWAVE
BENCH PERFORMS ALL ABOVE 5
EXPERIMENT “AGN Make”**

[Read More](#)

SKU:

Price: ₹300,000.00

Stock: instock

Categories: [Electronics](#)





AGN ENTERPRISES

MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS



[Read More](#)

SKU:

Price: ₹290,000.00

Stock: instock

Categories: [Pharmacy](#)



Product Description
