













touch keypad with 7 segment display along with the precise temperature control for setting the floatation bath temperature. It has an in-built memory to store the set temperature. The bath is made up of corrosion resistance material to provides the required durability. Technical Specifications ● Water Temperature Range: ambient to 99 Deg C ● Overall Dimensions (mm): 320x320x110 ● Water Bath Dimensions,inner (mm): 238x180 ● Power: 200VA Supplied complete with the power cord.

Read More

SKU:

**Price:** ₹39,000.00

**Stock:** instock

**Categories:** Histopathology

#### **Product Description**

It is microprocessor controlled, incorporates a feather touch keypad with 7 segment display along with the precise temperature control for setting the floatation bath temperature. It has an in-built memory to store the set temperature. The bath is made up of corrosion resistance material to provides the required durability. Technical Specifications 

Water Temperature Range: ambient to 99 Deg C ● Overall Dimensions (mm): 320x320x110 ● Water Bath Dimensions,inner (mm): 238x180 ● Power: 200VA Supplied complete with the power cord.



### **TISSUE FLO** (ANALOG)

This circular floatat preparing of distort specimens. It is a d up of aluminum and painted. Technical:

MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



kead More

SKU:

**Price:** ₹13,000.00

**Stock:** instock

**Categories:** <u>Histopathology</u>

#### **Product Description**

This circular floatation bath is ideally suited for preparing of distortion less and wrinkle free tissue specimens. It is a double walled unit with inside made up of aluminum and outside MS sheet which is duly painted. Technical Specifications ● Water Temperature Range : ambient to 80 Deg C ● Bath Surface Dia (mm): 245mm ● Bath Volume (Inch) : 10x5 Supplied complete with indicators, cord and plug and a suitable to work on 220/230V-AC Supply

### **EMBEDDING MOULDS (S.S)**

Makes preparation of tissue moulds very easy and are available in following sizes:  $7 \times 7 \times 6$ mm,  $15 \times 15 \times 6$ mm,  $24 \times 24 \times 6$ mm,  $30 \times 24 \times 6$ mm,  $37 \times 24 \times 6$ mm Read More

SKU:

**Price:** ₹130.00

**Stock:** instock

**Categories:** Histopathology



#### **Product Description**

Makes preparation of tissue moulds very easy and are available in following sizes:  $7 \times 7 \times 6$ mm,  $15 \times 15 \times 6$ mm,  $24 \times 24 \times 6$ mm,  $30 \times 24 \times 6$ mm,  $37 \times 24 \times 6$ mm

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS





SKU:

**Price:** ₹6.00

**Stock:** instock

**Categories:** Histopathology

#### **Product Description**

Are made of plastic and is compatible with all moulds

#### **EMBEDDING CASSETTES**

Are available in different colors. Size: 40x27x7mm

Read More

SKU:

**Price:** ₹7.00

**Stock:** instock

**Categories:** Histopathology



### **Product Description**

Are available in different colors. Size: 40x27x7mm

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS





surface prior to sectioning and has an waste tray attached to collect the excess wax .

Read More

SKU:

**Price:** ₹64,000.00

Stock: instock

Categories: Histopathology

#### **Product Description**

Is used to remove the excess wax from the embedding cassettes by scraping it over a grooved and heated surface prior to sectioning and has an waste tray attached to collect the excess wax

#### PRE WARMING UNIT



It is used as preheating unit. It is used to store tissue to store tissue which are being processed. It has a removable cassette bath. Intuitive control panel and easy to use. It is programmable and has memory to store the set temperature. Technical Specifications •

Volume : 4 ltr ● Setting Temperature Range ● Overall

Dimensions (mm): 590x375x435:

**Read More** 

SKU:

Price: ₹80,000.00

**Stock:** instock

**Categories:** Histopathology

#### **Product Description**

It is used as preheating unit. It is used to store tissue to store tissue which are being processed. It has a removable cassette bath. Intuitive control panel and easy to use. It is programmable













It is used to cool specimen blocks. The temperature can be easily set through the feather touch keys and it also has a memory to store the pre-used temperature. The large plate can easily accommodate upto 50-80 cassettes. Technical Specifications 

Capacity: 60-80 Cassettes ● Overall Dimensions (mm): 640x370x410 Read More

SKU:

**Price:** ₹115,000.00

Stock: instock

Categories: Histopathology

#### **Product Description**

It is used to cool specimen blocks. The temperature can be easily set through the feather touch keys and it also has a memory to store the pre-used temperature. The large plate can easily accommodate upto 50-80 cassettes. Technical Specifications ● Capacity: 60-80 Cassettes ● Overall Dimensions (mm): 640x370x410



# TISSUE EME **Optional Co** Cost)

It has independent through a micropro the tank incorporat continuos flow of pa paraffin from the ta through foot switch and the forceps hol tissues. The unit ha















nigh throughput Iab • 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:** ₹50,000.00

**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 continuos 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

ALL KINDS OF LABORATORY EQUIPMENTS













It has independent heating zones that are controlled through a microprocessor. It has a large storage tank, the tank incorporates the filter which ensures continuos 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

Read More

SKU:

**Price:** ₹350.000.00

**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 continuos flow of paraffin from the tank. The flow of paraffin from the tank can be controlled manually or through foot switch. The

MANUFACTURER & SUPPLIES
ALL KINDS OF LABORATORY EQUIPMENTS



Platform • Lasy 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



## TISSUE EME Supplied W paraffin tar

It has independent through a micropro the tank incorporat continuos flow of pa paraffin from the ta through foot switch and the forceps hol tissues. The unit ha boxes, forceps hold can be controlled th be programmed for OFF. Salient Feature high throughput lak Easy to read and or programmable for v temperature can be easy for the user tank, 2 preservation holder and work pla tray collects the ex zones

Read More



ALL KINDS OF LABORATORY EOUIPMENTS



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 continuos 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



### LINEAR TISS WITH TOUC 2ltr.

Linear Tissue Proce top unit. It has a us and lifting of a tissu All the reagents are minimize loss due t SPECIFICATION No.

Capacity: 1000ml I Yes, upto 15 progra Device: Yes Batter

Illumination: Yes S wax containers,36

Read More

SKU:



MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EOUIPMENTS











### **Product Description**

Linear Tissue Processor is an enclosed compact bench top unit. It has a user friendly software. The lowering and lifting of a tissue basket is smooth and noiseless. All the reagents are covered when not in use to minimize loss due to evaporation. TECHNICAL SPECIFICATION No. of stations :12 Reagent Jar Capacity: 1000ml Paraffin Station Programmable: Yes, upto 15 programs Fume Exhaust Fan: Yes Safety Device: Yes Battery Backup: Yes Chamber Illumination: Yes Supplied with 9 reagent containers, 3 wax containers, 36 tissue cassettes