



# Tissue Embedding System

# **TAUBE-500** Tissue Embedding System



### **FEATURES:**

The Embedding system is composed of three modules, main console and Cryo Console and Thermo Console. It is independent design, can put the position left-to-right or right-to-left, to meet different habits of customers. The large working surface allows user processing many samples at the same time. The temperature and work start time can be settable through the control panel.

### **MAIN CONSOLE:**

- 1. The ergonomic large working surface allows processing many samples at same time.
- 2. The large cold spot Peltier is designed to orient even small and big samples (Mega Cassettes).
  - 3. Work start time and day can be programmed automatically.
- 4. The tissue embedding cassettes and base molds trays are removable and can be set at different temperatures.



- 1. It is composed of a compressor cooled work surface held to chill the paraffin blocks rapidly.
- 2. The Teflon coated surface allows a minimum ice formation and easy cleaning.
- 3. Temperature is adjustable from ambient to 20 centigrade.
- 4. It can be used as a stand alone unit near the microtome station.

#### ThermoConsole:

- 1. It is removable in order to facilitate cleaning operations.
- 2. Stand alone unit near microtome/embedding unit.
- 3. It may be placed randomly up to user operating habit.
- 4. Thermal Console holds processed tissue specimens, in any type of cassettes, awaiting paraffin embedment. Stores and warms specimens in a large paraffin tank. Working Surface.

#### **TechnicalData**

1. Nominal supply voltage: 220V-240V / 60Hz

2. Maximum power draw: 650VA

3. Working temperature: from ambient to  $80^{\circ}$ C increments  $1^{\circ}$ C

4. Capacity: Paraffin reservoir: 6.0 Lt

Cassette/mold tray: 1.6 Lt

5. Dimensions: Width: 600mm

Depth: 650mm

Height: 460mm

6. Weight: 30Kg

## **Cryo Console specification:**

1. Nominal supply voltage: 220V/50Hz

2. Maximum power draw: 200VA

3. Working temperature: from  $0^{\circ}$ C to  $-20^{\circ}$ C increments  $1^{\circ}$ C

4. Dimensions: Width: 410mm

Depth: 580mm

Height: 440mm

5. Weight: 25Kg



## **Thermal Console specification**

1. Nominal supply voltage: 220V-240V / 60Hz

2. Maximum power draw: 650VA

3. Working temperature: from ambient to  $80^{\circ}$  increments  $1^{\circ}$ 

4. Capacity: Paraffin tray: 5Lt

5. Dimensions: Width: 410mm

Depth: 620mm

Height: 440mm

6. Weight: 13Kg

#### **Accessories:**

## Standard Setting List

1. Foot Switch 1 pc

2. Magnifier 1 pc

3. Fuse (5 A) 2 pcs

4. Power line 3 line

# **Optional Accessories:**

1. Temperature sensor

2. LCD Screen

# Package Info:

Each instrument packed Wooden Case

Ourter Case for Main console: 785\*725\*630 mm,

Ourter Case for Cryo console: 805\*535\*630 mm,

Ourter Case for Thermo console: 725\*530\*620 mm,

Gross Weight for main console: 50 kg

Gross Weight for Cryo console: 45 kg

Gross Weight for Thermo console: 36 kg



# **TAUBE-300** Tissue Embedding System

It is independent design, can put the position left-to-right or right-to-left, to meet different habits of customers.



### Feature:

The Embedding center is composed of two modules, main console and Cryo Console. It is independent design, can put the position left-to-right or right-to-left, to meet different habits of customers. The large working surface allows user processing many samples at the same time. The temperature and work start time can be settable through the control panel.

#### **Characteristics:**

### Main Console:

- 1. The ergonomic large working surface allows processing many samples at same time.
- 2. The large cold spot Peltier is designed to orient even small and big samples (Mega Cassettes).
- 3. Work start time and day can be programmed automatically.
- 4. The tissue embedding cassettes and base molds trays are removable and can be set at different temperatures.



### **Cryo Console:**

- 1. It is composed of a compressor cooled work surface held to chill the paraffin blocks rapidly.
- 2. The Teflon coated surface allows a minimum ice formation and easy cleaning.
- 3. Temperature is adjustable from ambient to-13centigrade.
- 4. It can be used as a stand alone unit near the microtome station.

#### Technical data:

#### Main Console:

1. Nominal supply voltage: 220V-240V / 60HZ

2. Maximum power draw: 1000VA

3. Working temperature: From ambient 90 centigrade

4. Increments: 1centigrade

5. Capacity: Paraffin reservoir: 3.1 L

Cassetes/molds tray: 1.4L

6. Dimensions: (W\*D\*H) 560×530×350mm

7. Weight: 30kg

### **Cryo Console:**

1. Nominal supply voltage: 220V-240V / 60HZ

2. Maximum power draw: 110VA

3. Working temperature: From ambient to -20 centigrade

4. Increments 1 centigrade

5. Dimensions: (W\*D\*H) 340mm \* 540mm \* 410mm

6. Weight: 24kg

#### **Accessories:**

## Standard Setting List

1. Foot Switch 1 pc

2. Fuse (5 A) 2 pcs

3. Power line 2 line



# **Optional Accessories**

1. Temperature sensor

# Package Info:

1. Each instrument packed Wooden Case

2. Ourter Case for Main console: 620\*610\*430 mm

3. Ourter Case for Cryo console: 360\*560\*430 mm

4. Gross Weight for main console: 40 kg

5. Gross Weight for Cryo console: 34kg



# **TAUBE-600** Tissue Embedding System



### Features:

- 1. Automatic program control, It can be setting the operation time for any day, any time, any minute
- 2. In a week
- 3. The machine is composed of two molds,main console and cold plate. It is independent design, can put the position left to-right or right to -left
  - 4. The large 6L capacity allows user processing 400 tissues at the same time.
  - 5. With manual operation and pedal switch for the operator to choose
  - 6. LED light for embedding space
  - 7. Tweezers storage cylinder is convenient for user
  - 8. Touching LCD scree is simple and convenient, and it is clear at a glane

#### **Technical Data:**

#### Main Console:

Wax cylinder volume: 6L

Dimensions: 600 x 650 x 450mm



Weight: 40kgs.

Voltage: 220V-240V / 60Hz

Power: 1500w

Heater temperature setting range: ambient to 99 °C

Temperature for the heat preservation tank ambient to 99 °C

Temperature for the operation table: ambient to 99  $^{\circ}$ C

Working environmental temperature: 0  $^{\circ}$ C - 45  $^{\circ}$ C

## **Cryo Console:**

The size for the cooling surface: 365x330mm

The size for the whole unit:380x650x450mm

Voltage: 220v-240v / 60Hz

Power: 120W

The temperature for the cooling plate: -20 degree

#### Accessories:

Standard Setting List

1. Foot Switch 1 pc

2. Fuse (5 A) 2 pcs

3. Power line 2 line

## **Optional Accessories**

1.Temperature sensor

## Package Info:

Each instrument packed Wooden Case

Ourter Case: 1180\*750\*620 mm,

Gross Weight: 100 kg



# WACHTEL-1145 Tissue Flotation Workstaion



It is composed in three areas, water Flattening Bath, Slide Drying Bench and a multipurpose Tray.

## Features:

- 1. Water Bath-Slide Dryer is composed in three areas, water Flattening Bath,
- 2. Slide Drying Bench and a multipurpose Tray that can be used for drying and warming
- 3. slides. All functions are settable through the control panel: temperature of Water Bath,
- 4. Drying Bench and Thermal Tray.

## **Technical Specifications:**

1. Dimension: (W-D-H) 550×340×220 mm

2. Dimension of Water Bath: (W-D-H) 135×185×80 mm

3. Temperature:

4. Water Bath: ambient-- 99°C

5. Drying Bench: ambient-- 99°C

# **WACHTEL-400** Paraffin Dispenser



#### Features:

- The full automatic procedure control&new heating element gives feature of quick heating&energy saving
- The temperature survey integration block from American DALLAS Corporation has been used to make it precise in temperature survey and credible in performance
- 3. It possesses the function of memorization to keep the set temperature automatically after startup
- 4. The LED shows heating state

## **Technical Specifications:**

- 1. Range of temperature:ambient ~100 ℃
- 2. Precision:±1%
- 3. Voltage:220V-240V / 60Hz
- 4. Power: 1200VA
- 5. Capacity: 10000ml
- 6. Overall dimension:350x450x510mm
- 7. Net Weight:17kg



# **WACHTEL-100** Paraffin Trimmer



## Technical data:

- 1. Working area demension :150 \* 220 mm
- 2. Temperature rang:ambient to 75  $^{\circ}\mathrm{C}$
- 3. Temperature control accuracy :± 1  $^{\circ}\mathrm{C}$
- 4. Supply voltage: 220V-240V / 60Hz
- 5. Max power :240W
- 6. Outside dimensions(W\*D\*H):220\*160\*175 mm
- 7. Weight:about 2.5 kg



# **WACHTEL-1125 Tissue Water Bath**



### Features:

- 1. Heat conduct fast, durable.
- 2. Self memory of temperature.
- 3. Display presetting temperature & current temperature.
- 4. Corrosion-resistance of the bath.
- 5. Parameter:
- 6. Range of setting temperature: ambient to 90°C (constant adjusting)
- 7. Temperature precise error: + 1°C.
- 8. Allowance ambient temperature: 0 40°C.
- 9. Working voltage: 220V-240V /60 Hz.
- 10. Power: 200 W.
- 1 . Dimensions overall.  $340 \times 340 \times 120 \text{ mm}$  (W x D x H), Weight: 6 kg.



# **WACHTEL-1135 Tissue Baking Processor**



#### Features:

- 1. Heat conduct fast, durable.
- 2. Self memory of temperature.
- 3. Display presetting temperature & current temperature.
- 4. Corrosion-resistance of the bath.

#### Parameter:

- 5. Range of setting temperature: ambient to 90°C (constant adjusting).
- 6. Temperature precise error: + 1°C.
- 7. Allowance ambient temperature: 0 40°C.
- 8. Working voltage: 220V-240V /60 Hz.
- 9. Power: 200 W.
- 10. Dimensions overall: 340 x 340 x 120 mm (W x D x H), Weight: 6 kg.



# **SPATZ** Tissue Floating Water Bath



Round tissue bath has black non-stick coated interior to reduce glare and improve visibility. Top
ledge allows space for preheating or for evaporating away any remaining water. Durable
fiberglass insulated body prevents heat loss. Glass lid and detachable power cord for easy
cleaning.

## 2. Technical Specifications:

3. Capacity: 2.5L

4. Temperature range: RT to 75° C

5. Outside Size: 270mm(D)X210mm(H)

6. Interior Size: 210mm(D)X65mm(H)

7. Power consumption: 400W

8. Power supply: 220V-240V / 60Hz



# **TRUTHAHN** Liquid-based Cell Thin-layer Tablet Maker



#### Features:

- 1. Liquid-based cell preparation is fully automated without manual intervention.
- 2. Patented sampler, which is physically broken, can maintain the original shape of cells and present abundant cell types.
- 3. Precisely control the total amount of cells extracted.
- 4. Medical workers have no direct contact with the specimen during use, and there is no pollution. (Reducing manual steps, saving human and technical resources, suitable for large-scale cervical cancer screening)
- 5. Variable frequency control automatic settlement method.

### Specifications:

1. Mucus breaking: automatic

2. Cell layering: automatic

3. Cell transfer: automatic

4. Settling film: automatic



5. Production thickness: high, medium and low adjustable

6. Slider working mode: Automatic

7.Layered centrifugal speed: ≥2000r / min

8. Mucus breaking times: ≥7 times (can be customized)

9. Settling time: ≤1 minute / tablet

10. Specimen transfer volume: 0.8-1.5ml can be controlled

11. Automatic production: closed

12. Production quantity at one time: 8 groups / 4 groups (optional)

13. Slide cover closing time:> 2min

14. Production mode: frequency-controlled rapid settlement

15. Visible area of cell preparation: Φ20

16. Production completed: beep prompt

17. Machine size: 660mm \* 445mm \* 505mm

18. Machine weight: 30kg

19. Equipment power: 150W