

#### Small details, **big impact**

#### **Epredia Benchtop Appliances**



## Epredia Slimline Wax Dispenser



- Ultra-fast heating system with digital temperature controls, minimizes the wait for molten wax
- Insulated aluminum tank provides good thermal conductivity and improved temperature control
- Non-drip, three-position lever tap push dispense, lock open for rapid delivery or locked closed for safety
- Dedicated tap heating system and integrated filter screen (0.5 mm mesh) prevent blockages and ensures even flow of wax
- High tap position (153 mm from the bench) accomodates large containers for transferring molten wax
- Anti-microbial coating (Ag+) to inhibit growth of bacteria.

| Epredia Slimline Wax Dispenser                      |           |
|---|-----------|
| Epredia Slimline Wax Dispenser 230V                 | A84600001 |
| Epredia Slimline Wax Dispenser 110V                 | A84600002 |
| Country of origin: United Kingdom                   |           |
| Capacity: 7.5 L (6 kg of pelletized wax)            |           |
| Dimensions: 420.5 x 181 x 435.5 mm (D x W x H)      |           |
| Temperature range: Ambient – 70 °C (±1 °C) at 25 °C | С         |
| Power supply: 110V ac 50/60 Hz or 230 V ac 50/60    | Hz        |
| Rating: 480 Watts                                   |           |
| Weight: 7 kg (15.4 lbs)                             |           |
| Power cable: USA, UK / EU (Schuko)                  |           |



With fast delivery of molten wax, the dispenser is a perfect complement to the Epredia<sup>™</sup> HistoStar<sup>™</sup> Embedding Center

# Epredia Paratrimmer

The Epredia<sup>™</sup> Paratrimmer<sup>™</sup> paraffin block trimmer enables efficient removal of excess wax from the outside of cassettes with no risk of damage to printed text or barcodes and with improved safety for staff.

- Ultra-fast heating system with variable temperature control and memory function to retain desired start up temperature
- Built-in waste wax collection system
- Large heated work surface allows users to de-wax multiple blocks at once
- Anti-microbial paint finish (silver ion) to inhibit growth of bacteria

#### **Epredia Paratrimmer**

Epredia Paratrimmer 230V

Epredia Paratrimmer 110V

Country of origin: United Kingdom

Dimensions: 202 x 152 X 183.5 mm (D x W x H)

Temperature range: Ambient – 85 °C (±1 °C) at 25 °C

Power supply: 110 V ac 50/60 Hz or 230 V ac 50/60 Hz

A84600080

A84600081

Rating: 250 Watts

Weight: 3.0 Kg (5 lbs)

Power cable: USA, UK / EU (Schuko)





### **Epredia Digital Tissue Section Bath**

The Epredia Digital Tissue Section Bath features innovative digital controls that maintain water temperature, allowing tissue sections to be efficiently flattened prior to being lifted onto a microscope slide. It has an extra-deep bowl (85mm) for easy section pick up, allowing slides to be fully dipped at any angle, without hitting the bottom.

- Ultra-fast heating system
- Significant slide drying area at the rear of the instrument
- A secure-fitting lid (optional) reduces airborne contamination, evaporation and improves heating efficiency
- Automatic over-temperature cut-out for safety
- Anti-microbial paint finish

| Epredia Tissue Section Bath                |                 |
|--|-----------------|
| Epredia Tissue Section Bath 230V           | A84600060       |
| Epredia Tissue Section Bath 110V           | A84600061       |
| Epredia Tissue Section Bath Lid            | A84610141       |
| Country of origin: United Kingdom          |                 |
| Bowl Capacity: 3.5L                        |                 |
| Dimensions: 370 x 295 x 135 mm (D x W x H  |                 |
| Temperature Range: Ambient – 30 - 70 °C (= | ±1 °C) at 45 °C |
| Power Supply: 110V ac 50/60 Hz or 230 V a  | ac 50/60 Hz     |
| Rating: 400 Watts                          |                 |
| Weight: 4.5 Kg (10 lbs)                    |                 |
| Power Cable: USA, UK / EU (Schuko)         |                 |
|  |                 |

### Epredia Slimline Hotplate

Optimize your laboratory's slide mounting workflow with Epredia hotplates. Designed for quick drying of slides and easy repositioning of paraffin samples, each features an ultra-fast heating system and small form factor.

- Matte black heating surface coating for optimal visual contrast for paraffin tissue sections
- Ultra-fast heating system with variable temperature control and memory function that retains desired start-up temperature
- Optional stainless steel lid for improved heating efficiency
- Moveable slide support rails
- Bright LED display for temperature control
- Anti-microbial coating

#### **Epredia Slimline Hotplate**

| Epredia Slimline Hotplate 230V                       | A84600030 |  |
|--|-----------|--|
| Epredia Slimline Hotplate 110V                       | A84600031 |  |
| Epredia Slimline Hotplate Lid                        | A84610081 |  |
| Country of origin: United Kingdom                    |           |  |
| Dimensions: 450 x 183 x 85.5 mm (D x W x H           | H)        |  |
| Temperature Range: Ambient – 95 °C (±1 °C) at 20 °C  |           |  |
| Power Supply: 110 V ac 50/60 Hz or 230 V ac 50/60 Hz |           |  |
| Rating: 400 Watts                                    |           |  |
| Weight: 2.2 Kg (4.4 lbs)                             |           |  |
| Power Cable: USA, UK / EU (Schuko)                   |           |  |
|  |           |  |



### Epredia High-Capacity Section Dryer

Our section dryers offer rapid, efficient drying of sections without overheating the specimen. They draw air through the bottom of the unit and circulate it at a digitally controlled temperature.

- 390 slide capacity 13 racks of 30 slides including the rack hanger and handle.
- Ultra-fast heating system for rapid warm up.
- Digital temperature control accurate to ± 1 °C at 45°C.
- Fan assisted heating sections dry in approximately 10 minutes.
- Controls are located on top of instruments to protect from moisture.
- Innovative resistance hinges allow the door to be positioned at any angle
- Anti-microbial finish

#### **Epredia High-Capacity Section Dryer**

| Epredia High-Capacity Section Dryer 230V              | A84600050 |
|---|-----------|
| Epredia High-Capacity Section Dryer 110V              | A84600051 |
| High-Capacity Section Dryer<br>Four-Rack Timer Unit B | A84610121 |
| High-Capacity Section Dryer<br>Four-Rack Timer Unit C | A84610122 |
| Country of origin: United Kingdom                     |           |
| Dimensions: 320 x 469 x 346 mm (D x W x H)            |           |
| Temperature Range: Ambient – 75 °C (±1 °C) at 45 °C   |           |
| Power Supply: 110 V ac 50/60 Hz or 230 V ac 50/60 Hz  |           |
| Rating: 1,000 Watts                                   |           |
| Weight: 15.4 Kg (33.8 lbs)                            |           |
| Power Cable: USA or UK / EU (Schuko)                  |           |



Optional timers for the High-Capacity Section Dryer



# Ordering Information

| Product  | Cat. No.  |
|--|-----------|
| Epredia Slimline Wax Dispenser                     |           |
| Epredia Slimline Wax Dispenser 230V                | A84600001 |
| Epredia Slimline Wax Dispenser 110V                | A84600002 |
| Epredia Slimline Hotplate                          |           |
| Epredia Slimline Hotplate 230V                     | A84600030 |
| Epredia Slimline Hotplate 110V                     | A84600031 |
| Slimline Hotplate Lid                              | A84610081 |
| Epredia High-Capacity Section Dryer                |           |
| Epredia High-Capacity Section Dryer 230V           | A84600050 |
| Epredia High-Capacity Section Dryer 110V           | A84600051 |
| High-Capacity Section Dryer Four-Rack Timer Unit B | A84610121 |
| High-Capacity Section Dryer Four-Rack Timer Unit C | A84610122 |
| Epredia Paratrimmer                                |           |
| Epredia Paratrimmer 230V                           | A84600080 |
| Epredia Paratrimmer 110V                           | A84600081 |
| Epredia Digital Tissue Section Bath                |           |
| Epredia Digital Tissue Section Bath 230V           | A84600060 |
| Epredia Digital Tissue Section Bath 110V           | A84600061 |
| Digital Tissue Section Bath Lid                    | A84610141 |



Enhancing precision cancer diagnostics

Find out more at **epredia.com** 

POWERED BY SHANDON MICRON MENZEL-GLÄSER C