## Slide Drying Workstation

With laboratories increasingly struggling with space around the microtome. CellPath has developed a unique-to-market retrofitable slide drying workstation that fits easily to either our Digital or LED Digital Tissue Section Baths.

The Slide Drying Workstation can also be used as a standalone item, or with other available water baths, albeit without such a good fit.

The workstation is comprised of two areas; a sloped Slide Drying Hotplate which has capacity for 12 routine microscope slides with temperature control accurate to $+/-1^{\circ} \mathrm{C}$ and a Mini Hotplate (used to remove stubborn wrinkles from tissue sections) which is set to $65^{\circ} \mathrm{C}\left(+/-3^{\circ} \mathrm{C}\right)$.

Dimensions: $160 \mathrm{~mm} \times 290 \mathrm{~mm} \times 182 \mathrm{~mm}(\mathrm{D} \times \mathrm{W} \times \mathrm{H})$

| Item Code | Description | Quantity |
| :---: | :--- | :---: |
| JAW-9900-00A | Slide Drying Workstation (110-230V AC 50-60Hz) | 1 |



## KEY BENEFITS

Ultra-fast heating system reduces waiting time before instrument can be used
(2) Novel, sloped tile design hotplate improves drying efficiency through better drainage of excess water from slides and enables pick up of slides without touching the hotplate
(3) Small footprint takes minimal bench space
(4) Modular design optimised for use with CellPath's Digital and LED Section Baths, saving additional bench space
(5) Digital temperature control functionality with memory function for desired start up temperature
(6) Incorporated de-wrinkling mini hotplate set to $65^{\circ} \mathrm{C}+/-3^{\circ} \mathrm{C}$

7 Anti-microbial powder coating


Optimised design for use with CellPath's Digital and LED Digital Tissue Section Baths.

## CellPath 8 <br> INNOVATION IN CELLULAR PATHOLOGY

## CellPath Ltd

80 Mochdre Enterprise Park, Newtown, Powys, SY16 4LE, UK
T: +44 (0)1686 611333
E: sales@cellpath.com
cellpath.com
f in 9 (0)

