## 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°C and a Mini Hotplate (used to remove stubborn wrinkles from tissue sections) which is set to 65°C (+/- 3°C).

Dimensions: 160mm x 290mm x 182mm (D x W x 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°C +/- 3°C
- 7 Anti-microbial powder coating



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



## CellPath Ltd

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









