

SLIDE DRYERS

FOR PRODUCT DETAILS AND COMPLETE SELECTIONS
www.tedpella.com



NEW MINI SECTION/SLIDE DRYER

The Mini Section/Slide Dryer has a small footprint designed to be used at the microtome. Air at a digitally controlled temperature is blown through the base of the instrument for rapid and efficient section drying. Drying times can be reduced by approximately 75% compared to conventional ovens.

A large chamber has space for up to 6 slide racks (30 slide capacities). Innovative resistance hinges on the lid allows users to easily position it at any angle. With the optional 4 Slide Rack Holder in place, the capacity is reduced to 4 slide racks of 30 slide capacity. The optional LEAN Timer system and 4 Rack Identifier ensures that each slide rack has an exact optimal drying time with an audible and visual indication when a slide rack has completed drying. The LEAN Timer can monitor up to four slide racks.

Dimensions: Width 265mm, Depth 385mm, Height 228mm

28148	Mini Section/Slide Dryer, 115V to 250V, 50- 60Hz.....	each
28148-1	Mini Section/Slide Dryer 4 Rack LEAN Timer Unit.....	pkg/10
28148-2	4 Slide Rack Holder/Identifier.....	pkg/25



NEW HIGH CAPACITY SECTION/SLIDE DRYER

The High Capacity Section/Slide Dryer differs from the Mini Section/Slide Dryer mainly through its size. Designed to give maximum drying capacity for high workload laboratories, the High Capacity Section Dryer has space for up to 13 slide racks (30 slide capacities). When two 4 slide rack holders are used, capacity is 8 slide racks holding 30 slides each.

Dimensions: Width 469mm, Depth 320mm, Height 346mm

28149	High Capacity Section/Slide Dryer, 115V to 250V, 50- 60Hz.....	each
27149-1	High Capacity Section/Slide Dryer 4 Rack LEAN Timer Unit Racks 1-4.....	each
27149-2	High Capacity Section/Slide Dryer 4 Rack LEAN Timer Unit Racks 5-8.....	each
27149-3	8 Slide Rack Holder/Identifier.....	each

SLIDE WARMERS

FOR PRODUCT DETAILS AND COMPLETE SELECTIONS
www.tedpella.com



Small Slide Warmer



Large Slide Warmer



Step Up™ Slide Warmer

Small Slide Warmer with or without optional Hinged Cover for 24 Slides

Compact slide warmer with digital temperature control and LED readout is ideal for quickly drying slides for the small histology or research lab. The slide warmer surface holds up to 24 slides. *Dimensions: 10"x 7"x 3" (25.4 x 17.8 x 7.6cm)*

- Ideal for use in histology, pathology and life science research for drying paraffin tissue sections
- Cover provides for drying of slides in a debris free environment.
- Thermostatic temperature control from room temperature to 75°C (167°F)
- Anodized black working surface provides excellent contrast

12857-D	Small Slide Warmer, 115V, 60Hz, 1.2A	each
12857-220-D	Small Slide Warmer, 230V, 50/60Hz, 0.6A.....	each
12859-D	Small Slide Warmer with Hinged Cover, 115V, 60Hz, 1.2A.....	each
12857-220-D	Small Slide Warmer with Hinged Cover, 230V, 50/60Hz, 0.6A	each

Large Slide Warmer with or without optional Hinged Cover for 56 Slides

The large slide warmer provides the larger histology or research lab a tool for drying paraffin sections in minutes in order to perform routine staining or immunohistochemistry. The slide warmer is equipped with a digital temperature control and LED readout. The slide warmer plate holds up to 56 slides. *Dimensions: 25"x 8"x 3" (63.5 x 20.3 x 7.6cm)*

- Anodized black surface enhances contrast
- Cover provides for drying of slides in a debris free environment.
- Thermostatic temperature control from room temperature to 75°C (167°F)
- Ideal for busy, high volume clinical laboratory

12858-D	Large Slide Warmer, 115V, 60Hz, 1.8A	each
12858-220-D	Large Slide Warmer, 230V, 50/60Hz, 0.9A.....	each
12860-D	Large Slide Warmer with Hinged Cover, 115V, 60Hz, 1.8A	each
12860-220-D	Large Slide Warmer with Hinged Cover, 230V, 50/60Hz, 0.9A.....	each

Step Up™ Slide Warmer for 40 slides

The Step Up™ Slide Warmer has a unique design to save space and assist in efficient handling of a high volume of slides. The Step Up™ holds twice the number of slides as a flat unit of similar dimensions. *Dimensions: 14"x14"x 4" (35.5 x 35.5 x 10.2cm)*

- Essential for use in histology, pathology or research performing routine stains or immunohistochemistry
- Thermostatic temperature control from room temperature to 70°C (158°F)
- Allows easy access for slide retrieval

12858-D	Large Slide Warmer, 115V, 60Hz, 1.8A	each
12858-220-D	Large Slide Warmer, 230V, 50/60Hz, 0.9A.....	each
12860-D	Large Slide Warmer with Hinged Cover, 115V, 60Hz, 1.8A	each
12860-220-D	Large Slide Warmer with Hinged Cover, 230V, 50/60Hz, 0.9A.....	each