

SLIDE WARMING TABLE



APPLICATIONS

- Used in histopathology, cytology, and microbiology labs.
- Ideal for drying and warming slides before staining.
- Maintains slides at optimal temperature for uniform spreading of samples.
- Useful in tissue sectioning and mounting processes.

KEY FEATURES

Uniform Heating Surface: Ensures even temperature distribution across the platform.

Temperature Control: Adjustable thermostat ambient above +5 to 80°C).

Digital Display (Optional): Provides precise temperature monitoring.

Durable Construction: Stainless steel top for corrosion resistance and easy cleaning.

Indicator Lamps: Show heating and power status.

Energy Efficient: Low power consumption and quick heating.

TECHNICAL MATRIX

Model No	PTE-SWT 311 A	PTE-SWT 311 B	PTE-SWT 311 C	PTE-SWT 311 D	PTE-SWT 311 E
Sizes	600x150mm	300x250mm	400x250mm	450x300	600X450mm
Temperature Control	Thermostatic / Digital				
Temperature Range	Ambient above +5 to 80°C				
Accuracy	±1°C				
Surface Material	Stainless Steel				
Indicator	Power & Heater On				
Power Supply	230 V AC, 50 Hz				

OPTIONAL - ADD ONS

- Digital PID temperature controller
- Timer with auto cut-off