

# PREMIERE® SLIDE WARMERS

These slide warmers are ideal for use in the fields of cytology, histology, pathology, and biology for paraffin tissue section mounting. The anodized black surface provides better contrast while the thermal heater ensures even heat transfer. Available in two sizes to fit most needs. The slide warmers are CE certified under LVD 2006/95/EC.



EQS1801



EQS1802

Item#	EQS1801	EQS1802
Power Requirement	100W	200W
Surface Size	10 x 7" (26 x 18cm)	25 x 8" (63 x 20cm)
Capacity	23 slides	66 slides
Temperature Range	Room Temperature to 70 °C ±3°	
Overall Size	10¼" X 8" X 3" H	25½" x 9½" x 4" H
Shipping Weight	7lbs 12" x 10¼" x 6"	17lbs 28" x 12" x 6"





## Slide Warmer Manual

Item#: ES1801

**Outside size:** 64 x 267 x 200mm (2.5" x 10.5" x 8")

**Voltage:** 110V, 60Hz or 220V, 50Hz

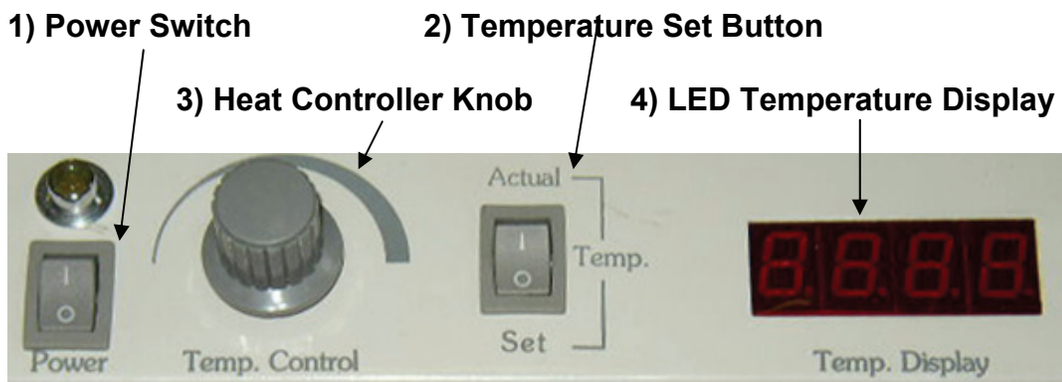
**Temperature:** Room temperature to 70° C;  $\pm 2^\circ$  C

**Power:** 100 Watts

**Quality Assured Firm:** ISO 9002

### Operation:

1. Plug in the Slide Warmer into standard 110V or 220V outlet and turn on the power switch button (#1). The light above the power switch button should light up to let you know the machine is on and is working.
2. When adjusting the temperature, switch the temperature set button (#2) to "Set". Now twist the Heat Control Knob (#3) to adjust the temperature. The change will appear in the LED temperature display (#4). Once you have reached your desired set temperature, switch the temperature set button (#2) back to "Actual" and you can wait for the temperature to reach your desired set temperature.
3. Temperature setting is from room temperature to 70° C.  $\pm 2^\circ$  C.
4. Place slides flat on slide warmer surface to help warm slides. Never use any item on the Slide Warmer that can scratch or damage the surface of the machine.
5. Caution: Don't block the heat ventilating holes on the side of the slide warmer.
6. Please contact your dealer with any operating problems. Manufacturer warrants each item to be free from defect in materials and workmanship under normal use for 1 year from the date of purchase. Warranty does not cover damage resulting from abuse or misuse, repairs or alterations performed by unauthorized repair technicians.



American MasterTech  
scientific laboratory supplies

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**Premiere®**

## Slide Warmer Manual

Item#: EQS1802

**Outside size:** 100 x 640 x 235 mm (4" x 25" x 9.5")

**Voltage:** 110V, 60Hz or 220V, 50Hz

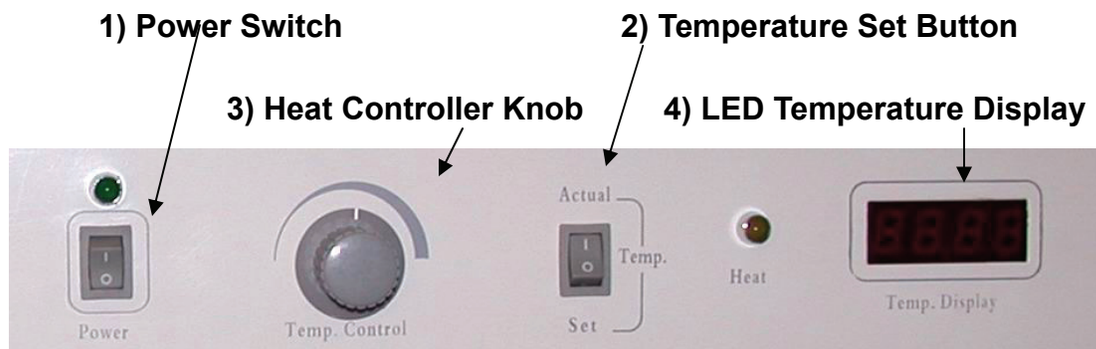
**Temperature:** Room temperature to 70° C;  $\pm 2^\circ$  C

**Power:** 200 Watts

**Quality Assured Firm:** ISO 9002

### Operation:

1. Plug in the Slide Warmer into standard 110V or 220V outlet and turn on the power switch button (#1). The light above the power switch button should light up to let you know the machine is on and is working.
2. When adjusting the temperature, switch the temperature set button (#2) to "Set". Now twist the Heat Control Knob (#3) to adjust the temperature. The change will appear in the LED temperature display (#4). Once you have reached your desired set temperature, switch the temperature set button (#2) back to "Actual" and you can wait for the temperature to reach your desired set temperature.
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