

Model:

Heating stage

Description:

Heating stage for temperature control of specimens

| Dimensions | 150 mm X 130 mm (heating surface) |
|----------------------------|--|
| Power supply | Input: selectable 110V or 220V AC (50/60HZ) Maximum power: 50W |
| Temperature specifications | Temperature controlling range: from 20° C up to 50° C Temperature setting resolution: 1°C Temperature measurement resolution: 0.1°C Average error between actual stage temperature and displayed temperature: +/- 1°C |
| External controller | 2 LED digital display 2 buttons for temperature adjusting ON/OFF switch |
| Notes | The heating elements can also be built directly inside the standard mechanical stage (depending on the microscope model) |