

LED Digital Magnetic Hotplate Stirrer MS7-H550-S

7 inch square hotplate magnetic stirrers are widely used in chemical synthesis, physical and chemical analysis, bio-pharmaceuticals and other fields.

PID temperature technology precise controls heating process, rapidly reaches target temperature and enhances control accuracy, heating temperature up to 550°C.

7 inch square magnetic stirrers have glass ceramic plate extremely resistant to corrosion and easy to clean. The heating models are suitable for external temperature sensor PT1000, display and control actual medium temperature.

BlueSpin LE Digital Magnetic Hotplate Stirrer, glass ceramic hotplate

Features:

- LED display target and actual temperatures
- External temperature sensor PT1000 is available, display and control actual medium temperature, control accuracy of ±1°C
- Separated safety circuits, fixed safety temperature of 580°C, automatically stops heating once exceed secure temperature
- HOT warning indicates residual hotplate temperature.
- LCD display would show "Hot" when hotplate temperature over 50°C warning point, even if switched off

Parameters

SPECIFICATIONS	MS7-H550-S
Work plate Dimension [W x D]	184x184mm (7 inch)
Work plate material	Glass ceramic
Motor type	Shaded pole motor
Motor rating input	15W
Motor rating output	1.5W
Power	1030W
Heating output	1000W
Voltage	100-120/200-240V 50/60Hz
Stirring positions	1
Max. stirring quantity, [H2O]	10L
Max. magnetic bar[length]	80mm
Speed range	0-1500rpm
Speed display	Scale
Temperature display	LED
Heating temperature range	Room temp550°C, increment 5°C
Temperature control accuracy	±10°C
Overheating protection	580°C
Temperature display accuracy	±1°C
External temperature sensor	PT1000 (accuracy ±0.2)
"Hot" warning	50°C
Protection class	IP21
Dimension [WxDxH]	215x360x112mm
Weight	4.5kg
Permissible ambient temperature and humidity	5-40°C, 80%RH