





## HOT PLATE MAGNETIC STIRRER

Versatile Heating for All Laboratory Applications with Low-Viscosity Fluids



### STIRRING REVOLUTION IN INDIA

Segment first features that allows experiments to be controlled precisely by regulating the actual media temperature.



Stirring Capacity upto 2L



Timer upto 999mins OR Continuous Mode



**Heater Capacity** 300W





**Dual Multifunctional Knob** for Stir/Heat/Time



Plate Temperatures Ambient to 320°C





Select either Plate Temperature Control or with External Probe PT100



Stir 300-1500 RPM



Overheat Safety Mechanism



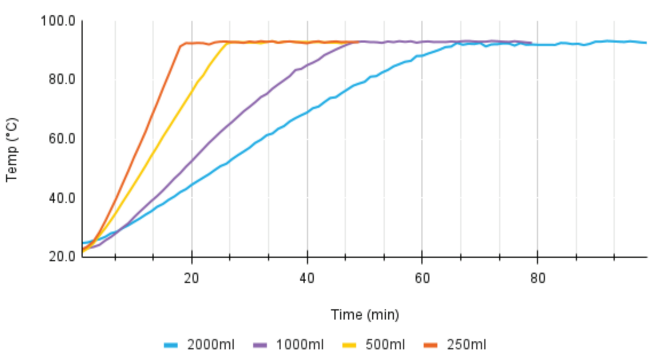
Control Maximum temperature for reaction



Indication when plate is above 50°C

PARAMETERS	
Stirring Position	1
Heating Power	300 Wattage
Max Capacity	2L
Plate Temperature	Upto 320°C
External Probe Temperature Range	Ambient to 160°C
Temperature Control	PID and Digital Energy Regulator
External Probe	PT100
Probe Accuracy	± 1°C to Set Temperature
Speed Control	PID
Speed Range	300 - 1500 RPM
Speed Accuracy	+/- 10 RPM
Speed Feedback	Yes
Display	7 Segment
Display Timer	0-999 min
Power Input	230V, 50Hz

#### Heating Performance of Water with Different Beaker Volumes







Connect with us on LinkedIn



# **BOROSIL** Scientific

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. India T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

Pune Manufacturing Unit: **BOROSIL SCIENTIFIC LTD.** 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057

#### Service Support:



▼ lab.support @borosil.com

