



BE VOCAL ABOUT LOCAL

ativ Hot Plate Stirrer Revolution









SAFE

RELIABLE

RUGGED











H L S 2 0 0

precise experiment control

HOT PLATE MAGNETIC STIRRERS





STIRRING

HEATING

- Chemical and heat resistant body.
- Rotary knob for precise setting of temperature and stirring speed.
- Control media temperature with PT 100 probe
- Large character digital display for high visibility.
- Uniform heating and stirring.
- SS 304 top plate.
- Ideal for laboratory experiments like mixing, homogenization, speeding up reactions, buffer preparations.



SPECIFICATIONS

Model Name	HLS200
Stirring Position	One
Heater capacity	300 watts
Max Capacity	2 L (H ₂ O)
Temperature Accuracy	±1°C Upto 100°C
Plate Temperature	300°C
Safe temperature setting	Yes
External Temperature Probe	PT 100
Speed Range	200 - 1500 rpm
Motor	AC Brushless
Speed Feedback	Yes
Set Up Plate Dimensions	150 x 155 mm
Unit External Dimensions (W x D X H)	(284 x 188 x 135) mm
Set Up Plate	SS 304
Power Consumption	300 W
Current Consumption	1.8 A
HSN Code	84798200





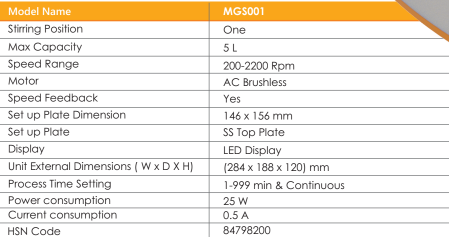
unmatched stirring performance

MAGNETIC STIRRER



STIRRING

SPECIFICATIONS







controlled heating

HOT PLATE



HEATING





OI EOII IO/(IIOIIO	
Model Name	HPL400
Max Capacity	2 L
Heater wattage	400 W
Temperature Accuracy	±1°C Upto 100°C
Plate Temperature	Upto to 300°C
Safe temperature setting	Yes
Liquid Temperature	95°C for normal water at 560m above mean Sea level
External Temperature Probe	PT 100
Display Timer	1-999 min & Continuous
Unit External Dimensions (W x D x H)	(284 x 188 x 135) mm
Set up Plate Dimension	150 x 155 mm
Set up Plate	SS 304 Top Plate
Power consumptions	400 W
Current consumption	2 A
HSN Code	84798200

BOROSIL
BOROSIL LIMITED

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 : borosile blocksil.com W : www.borosil.com

21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057



