



HOTPLATE MAGNETIC STIRRER BHMS-102

HOTPLATE MAGNETIC STIRRER BHMS-102

MAGNETIC HOTPLATE STIRRER



LCD displays actual temperature & speed
Built-in PID controller ensures safe heating of the medium with overheating protection
Maximum heating plate temperature up to 550°C
Glass ceramic work plate is resistant to corrosion and is easy to clean
External temperature control is possible by connecting temperature sensor (PT1000) with an accuracy of $\pm 0.2^{\circ}\text{C}$
Digital speed control with maximum range of 1500 rpm
Outstanding brushless DC motor offers more stirring power
Two knobs enable easy adjustment of speed and temperature
"HOT" warning flashes when work plate temperature is above 50°C even when hotplate is turned off

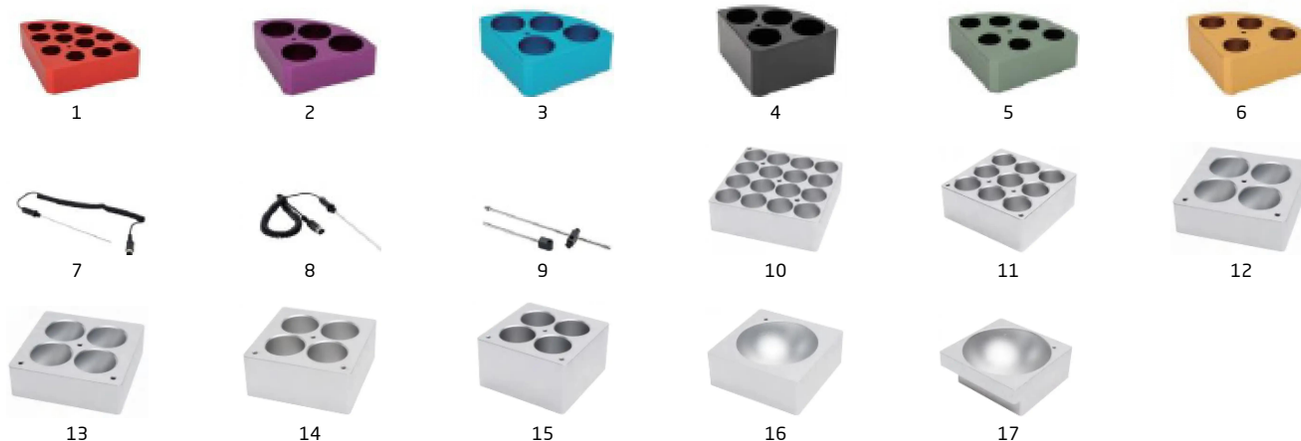
SPECIFICATIONS

Model	BHMS-102
Work plate Dimension [W x D]	184x184mm (7 inch)
Work plate material	Glass ceramic
Motor type	Brushless DC motor
Stirring positions	1
Max. stirring quantity, [H ₂ O]	20L
Max. magnetic bar length	80mm
Speed range	100-1500rpm, resolution ± 1 rpm
Speed display	LCD
Temperature display	LCD
Heating temperature range	Room Temp.-550°C, increment 1°C
Temperature control accuracy	$\pm 1^{\circ}\text{C}(<100^{\circ}\text{C})$ $\pm 1\%(<100^{\circ}\text{C})$
Overheating protection	580°C
Temperature display accuracy	$\pm 0.1^{\circ}\text{C}$
External temperature sensor	PT1000 (accuracy $\pm 0.2^{\circ}\text{C}$)
"Hot" warning	50°C
Data connector	RS232
Protection class	IP21
Motor rating output	10W
Power	1050W
Heating output	1000W
Voltage, Frequency	100-120/200-240V, 50/60Hz
Dimension [WxDxH]	215x360x112mm
Weight	5.3kg
Timer function	-
Permissible ambient temperature and humidity	5-40°C, 80%RH
Alt Name	LCD Digital Magnetic Hotplate Stirrer

ACCESSORIES FOR PURCHASE

No	Name	Description
1	Red quarter pie	11 holes, 4mL reaction vessel, $\varnothing 15.2$ mm, 20mm depth
2	Purple quarter pie	4 holes, 20mL reaction vessel, $\varnothing 28$ mm, 24mm depth

3	Orange quarter pie	4 holes, 30mL reaction vessel, Ø28mm, 30mm depth
4	Black quarter pie	4 holes, 40mL reaction vessel, Ø28mm, 43mm depth
5	Green quarter pie	6 holes, 8mL reaction vessel, Ø17.8mm, 26mm depth
6	Golden quarter pie	4 holes, 16mL reaction vessel, Ø21.6mm, 31.7mm depth
7	Temperature sensor	PT1000-A, length of 230mm
8	Temperature sensor	PT1000-B, temperature sensor with glass coated, length 230mm
9	Support clamp	Support clamp of PT1000 Vertical bar length: 45cm, stems length: 25cm, stem diameter: 10cm
10	Square Module	Square Module, capacity of 16 x 4mL flat bottom, hole dimensions: Ø15.2x 18.5mm
11	Square Module	Square Module, capacity of 16 x 8mL flat bottom, hole dimensions: Ø17.5x23.5mm
12	Square Module	Square Module, capacity of 9 x 16mL flat bottom, hole dimensions: Ø20.5x 28.5mm
13	Square Module	Square Module, capacity of 4 x 20mL flat bottom, hole dimensions: Ø28.5x23.5mm
14	Square Module	Square Module, capacity of 4 x 30mL flat bottom, hole dimensions: Ø28.5x33.5mm
15	Square Module	Square Module, capacity of 4 x 40mL flat bottom, hole dimensions: Ø28.5x43.5mm
16	Square Module	Ø65x25.5mm-150mL (Aperture x Hole depth - Adapted container volume) Spherical Square Module
17	Square Module	Square Module, capacity 50mL round bottom, hole dimensions: Ø86x31.5mm



FEATURES

LCD displays actual temperature & speed

Built-in PID controller ensures safe heating of the medium with overheating protection

Maximum heating plate temperature up to 550°C

Glass ceramic work plate is resistant to corrosion and is easy to clean

External temperature control is possible by connecting temperature sensor (PT1000) with an accuracy of ±0.2°C

Digital speed control with maximum range of 1500 rpm

Outstanding brushless DC motor offers more stirring power

Two knobs enable easy adjustment of speed and temperature

"HOT" warning flashes when work plate temperature is above 50°C even when hotplate is turned off

Remote function provides PC control and data transmission



Overheating protection



External sensor



Chemical resistance



Wide range of accessories



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com