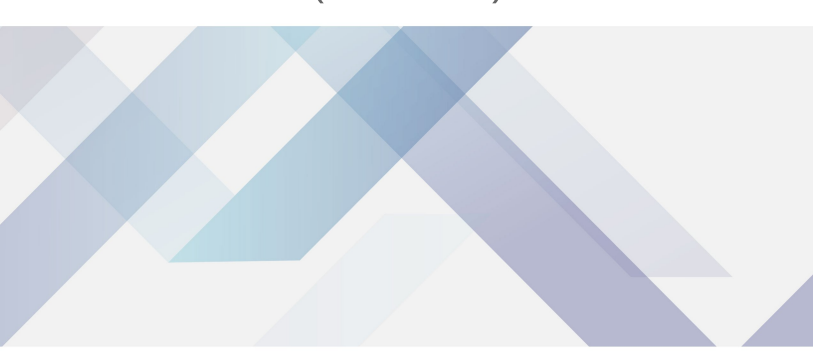






HOTPLATE MAGNETIC STIRRER BFL1BH3 (BHMS-101)





HOTPLATE MAGNETIC STIRRER BFL1BH3

MAGNETIC HOTPLATE STIRRER



Brushless DC motor is maintenance free and explosion-proof

Digital temperature control up to 340°C

Digital speed control up to 1500 rpm

Maximum stirring quantity of H₂O is 20 L

Safety circuits provide overheating protection

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

High-resolution LCD display shows actual temperatures and speed (displays the time)

External temperature control is possible by connecting the temperature sensor (PT 1000) with accuracy at ±0.2°C

Work plate with ceramic coating provides good chemical-resistant performance

SPECIFICATIONS

| Model | BFL1BH3 |
|--|--|
| Old Model | BHMS-101 |
| Work plate Dimension [W x D] | Ø135mm (5 inch) |
| Work plate material | stainless steel cover with ceramic coating |
| Motor type | Brushless DC motor |
| Stirring positions | 1 |
| Max. stirring quantity, H20 (L) | 20L |
| Max. magnetic bar length | 80mm |
| Speed range | 0-1500rpm |
| Speed display | Scale |
| Temperature display | LED |
| Heating temperature range | Room Temp340°C |
| Heating liquid temperature control accuracy | - |
| Overheating temperature protection | 420°C |
| Temperature display accuracy | - |
| External temperature sensor | - |
| "Hot" warning | - |
| Data connector | RS232 |
| Protection class | IP21 |
| Timer function | - |
| Motor rating output | 10W |
| Power | 530W |
| Heating output | 500W |
| Voltage, Frequency | 100-120/200-240V, 50/60Hz |
| Dimension [WxDxH] | 160x280x100mm |
| Weight | 2.8kg |
| Permissible ambient temperature and humidity | 5-40°C, 80%RH |
| Alt Name | Analog Magnetic Hotplate stirrer |

ACCESSORIES FOR PURCHASE

| No | Name | Description |
|----|-----------------------|---|
| 1 | Blue carrying plate | use with color quarter pies |
| 2 | Blue Fixed ring | use with color quarter pies |
| 3 | Red quarter pie | 11 holes, 4mL reaction vessel, Ø15.2mm, 20mm depth |
| 4 | Purple quarter pie | 4 holes, 20mL reaction vessel, Ø28mm, 24mm depth |
| 5 | Orange quarter pie | 4 holes, 30mL reaction vessel, Ø28mm, 30mm depth |
| 6 | Black quarter pie | 4 holes, 40mL reaction vessel, Ø28mm, 43mm depth |
| 7 | Green quarter pie | 6 holes, 8mL reaction vessel, Ø17.8mm, 26mm depth |
| 8 | Golden quarter pie | 4 holes, 16mL reaction vessel, Ø21.6mm, 31.7mm depth |
| 9 | Reaction block | Reaction block for 50mL round bottom flask (one flask capacity) |
| 10 | Reaction block | Reaction block for 100mL round bottom flask (one flask capacity) |
| 11 | Reaction block | Reaction block for 250mL round bottom flask (one flask capacity) |
| 12 | Reaction block | Reaction block for 500mL round bottom flask (one flask capacity) |
| 13 | F101 protective cover | temperature resistance of 135°C |
| 14 | Square Module | Square Module, capacity of 16 x 4mL flat bottom, hole dimensions: Ø15.2x 18.5mm |
| 15 | Square Module | Square Module, capacity of 16 x 8mL flat bottom, hole dimensions: Ø17.5x23.5mm |
| 16 | Square Module | Square Module, capacity of 9 x 16mL flat bottom, hole dimensions: Ø20.5x 28.5mm |
| 17 | Square Module | Square Module, capacity of 4 x 20mL flat bottom, hole dimensions: Ø28.5x23.5mm |
| 18 | Square Module | Square Module, capacity of 4 x 30mL flat bottom, hole dimensions: Ø28.5x33.5mm |
| 19 | Square Module | Square Module, capacity of 4 x 40mL flat bottom, hole dimensions: Ø28.5x43.5mm |
| 20 | Square Module | Ø65x25.5mm-150mL (Aperture x Hole depth - Adapted container volume) Spherical Square Module |
| 21 | Square Module | Square Module, capacity 50mL round bottom, hole dimensions: Ø86x31.5mm |
| 22 | Square Tray | Square Tray with Handle (Length x depth x width: $160 \times 32 \times 160$ mm), Suitable for 5-inch Ø135mm magnetic stirrer |
| 23 | Square Tray | Square Tray without Handle (Length x depth x width: $160 \times 32 \times 160$ mm), Suitable for 5-inch Ø135mm magnetic stirrer |



FEATURES

Brushless DC motor is maintenance free and explosion-proof

Digital temperature control up to 340°C

Digital speed control up to 1500 rpm

Maximum stirring quantity of H₂O is 20 L

Safety circuits provide overheating protection

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

High-resolution LCD display shows actual temperatures and speed (displays the time)

External temperature control is possible by connecting the temperature sensor (PT 1000) with accuracy at ±0.2°C

Work plate with ceramic coating provides good chemical-resistant performance

Remote function provides PC control and data transmission

Wide variety of accessories available to choose

Security:

International safety certification: CE, CTUvUS, FCC and other product safety cert., certifications issued by TUV Rheinland Safety circuits provide overheating protection

"HOT" warning flashes if the work plate temperature is above 50°C

DC brushless motor free of maintenance and spark, and with long service life

Fully enclosed aluminum alloy housing with good heat dissipation performance and reliable protection capability.



External sensor



RS232 connector



Wide range of accessories



Chemical resistance



Brushless DC motor



Biolab Scientific Ltd.