

PRODUCT CATALOG



HOTPLATE MAGNETIC STIRRER BHMS-106



www.biolabscientific.com

HOTPLATE MAGNETIC STIRRER BHMS-106

Compact, automatic and powerful hotplate magnetic stirrer has stainless steel material with a ceramic coating which prevents corrosion. It is available with external temperature sensor PT1000, timer, PC control. A warning sign is display when over-temperature. Timer can be set from 1min to 99h 59min. Used with a wide variety of accessories. Used in Cell Culture, Laboratory, Research, Medical.

Also known as Laboratory Magnetic Hotplate Stirrer, Digital Magnetic Stirrer.

BHMS-106 HOTPLATE MAGNETIC STIRRER



External temperature sensor PT1000 is available for hotplate model, real-time controls medium temperature.

Simple running interface easy to use and program.

Automatically identify temperature sensor PT1000 and transfer to PT1000 operation mode.

Record and display the last running parameter when switch on.

LCD display target and actual temperatures, as well as set and actual speed can be displayed.

PID temperature technology precise controls heating process, rapidly reaches target temperature and enhances control accuracy.

Brushless DC motor maintenance free and explosion-proofed, accurately control speed

Fully closed assembly guarantees safety and long service life, effectively prevents the liquid into unit to protect the components from damage

Separate safety circuits, fixed safety temperature of 360°C, Automatically stops heating once exceed secure temperature

HOT warning indicates residual hotplate temperature.

LCD display would show "Hot" when hotplate temperature over $50^\circ\mathrm{C}$ warning point, even if switched off

Software StirPC, computer can control and document all operation values via RS232 interface

SPECIFICATIONS

| Model | BHMS-106 |
|-------------------------------------|-------------------------|
| Capacity | 20 L |
| Stirring Positions | 1 |
| Speed Range | 100-1500 rpm |
| Temperature | RT-340°C |
| Permissible Ambient Temperature | 5-40°C |
| Temperature Increment | 1℃ |
| Control Accuracy of Work Plate | ±1(<100°C), ±1%(>100°C) |
| Temperature Accuracy | ±0.1°C |
| Safety Temperature | 360°C |
| Control Accuracy with Sensor PT1000 | ±0.2°C |
| Permissible Relative Humidity | 0.8 |
| Heating Warning | 50°C |
| Motor rating Input [W] | 18 |
| Motor rating output [W] | 10 |
| Heating Output | 500 W |
| Work Plate Size | 135 mm |

| 80 mm |
|--------------------------------------|
| Stainless steel with ceramic coating |
| LCD |
| ±1 rpm |
| LCD |
| Yes |
| Brushless DC motor |
| IP42 |
| 160x280x85 mm |
| 2.8 kg |
| 550 W |
| 100-120V/200-240V, 50/60Hz |
| |



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com