



MAGNETIC STIRRER BGI-4605

MAGNETIC STIRRER BGI-4605

MAGNETIC STIRRER

LCD Microprocessor Controller (with timing function)

The BEING Magnetic Heated Stirrers offer a large variety of sizes and temperature ranges to accommodate your laboratory needs. Our stirrers provide a user friendly PID controller offering a large LCD color screen for easy viewing. They are constructed for durability, high performance and safety.



- Large LCD screen to display more data at same time.
- External temperature sensor for liquid, temperature range from ambient temperature to 200°C .
- Free-step speed adjustment.
- Die-cast Aluminum alloy external chamber.
- Aluminum alloy working plate.
- Over-temp alarm system, auto switch off when 470°C .
- Caution indication light when plate temperature reach 50°C .
- These Magnetic Stirrer are able to reach highest temperature as 320°C .

SPECIFICATIONS

Model	BGI-4605
Stirring capacity (H ₂ O)	5L
Liquid temp range	/
Working plate temp range	ambient+5°C ~320°C
Speed range (rpm)	100~1600 (Optional 2000)
Temperature accuracy	±1%
Plate dimension (mm)	180x180
Exterior dimension (WxHxD) mm	210x330x130
Power (AC Hz)	220V/50
Heating power (Max. W)	600
Input power (Max. W)	650
Weight (KG)	4.5
Alt Name	Magnetic Stirrer





Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com