





# **MAGNETIC STIRRER BMGS-101**





### **MAGNETIC STIRRER BMGS-101**

Magnetic stirrer series offers many work modes, Strong magnetism,  $30^{\circ}$  bevel control panel, Brushless DC motor for convenient operations. Automatic reverse rotation for better-mixing result. Slip-proof and stable. Programmable memory can store nine common set S1  $\sim$  S9, Meet the different kinds of experimental demands. Used in Cell Culture, Laboratory, Research, Medical.

Also known as Laboratory Magnetic Stirrer, Digital Magnetic Stirrer.

## **BMGS-101 MAGNETIC STIRRER**



Distinct designed. Small and exquisite. Simple operation.
Long using life with no carbon brush motor.
Speed regulation stepless, large range of speed.
Strong magnetism to avoid stirrer jumping.
Convenient and portable.
Meet different kinds of experimental demands.

## **SPECIFICATIONS**

Model	BMGS-101
Capacity	Max. Capacity-250 ml
Speed Range	0-2500 RPM
Platform Material	Plastic
Platform size	φ88 mm
Stirrer Dimension	8x46 mm
Motor Input/output	1.2W/0.8W
Dimension	110x110x70 mm
Weight	1.2 Kg
Power	<12W
Power Supply	DC12V 1A



### Biolab Scientific Ltd.

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