





MAGNETIC STIRRER BMGS-104





MAGNETIC STIRRER BMGS-104

Magnetic stirrer series offers many work modes, Strong magnetism, 30° 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 ~ 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-104 MAGNETIC STIRRER



Metal exterior, high strength, high temperature and corrosion proof.

TFT LCD screen holographic display speed, starting and ending time, number of cycles and programming node.

DC stepper motor, stable performance, low noise, long life.

A variety of operating modes, including constant stirring, stirring cycle and so on.

Programmable memory can store nine common set S1 ~ S9 , a key switch calls.

30 ° bevel control panel for sitting and standing position perspective.

Magnetic mixing technology, low-speed smooth, designed specifically for cell culture which requires low speed stirring.

Low shear gradual acceleration and stopping cell growth protection.

SPECIFICATIONS

Model	BMGS-104
Capacity	Max. Stir Capacity-3 L
Stirring Positions	1
Speed Range	5~200 rpm Step 1 rpm
Platform Material	Stainless Steel
Dimension	180x283x88 mm
Weight	2.2 Kg
Power Supply	100-240V,50-60Hz



Biolab Scientific Ltd.

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