

OPERATING MANUAL



MULTISTATION STIRRER

BMSS-101





www.biolabscientific.com

INDEX

1. Introduction :	2
2. Product Features	2
3. Operation Instruction	3
4. Operation Instruction	3
5. Application	. 4

1. Introduction :

BMSS-101 multi-position magnetic stirrer is designed for the high-efficiency experiments and has 4/8/12 stir bar configurations to choose. It can use laboratory space effective. DC brushless motor make the model :low speed but stable, high speed but powerful with low noise. Stainless steel is coated by silicone resin film disk. Non-slip and anti-corrosion.

2. Product Features

1) Digital display stirring speed at real-time , stir bar operate synchronously and provide uniform agitation reaction conditions.

2) Efficient multi-position magnetic stirrer configures 4/8/12 stirring positions to use lab space effective.

3) DC brushless motor. Low speed but stable, high speed but powerful. Low noise and free maintenance.

4) Stainless steel is coated by silicone resin film disk. Non-slip and anti-corrosion.

3. Operation Instruction

Model	BMSS-101
Stirring Point Quantity	4
Max Stirring Volume	40
Rotating Speed Display	Digital Display
Rotating Speed Range	200~1200rpm
Platform Material	Stainless steel with silicon resin film
Motor	Brushless DC Motor
Input Voltage	AC100~230V 50/60Hz
Power	20W
Fuse	250V,1A,Ø5*20
Dimension	W130*D480*H50mm
Net Weight	3kgs

4. Operation Instruction

1. Adjustment knob is not only the knob for adjusting speed, but also is the switch knob. When rotate the knob down, the instrument powers on.

2. The speed value should be set before operation. It doesn't work to adjust the speed while instrument is working.

3. The stirring force can be adjusted. When the solution is weak or the stirring positions are less, you can set the stirring force small. When the solution is strong or the stirring positions are many, you can set the stirring force large.

4. Stirring force adjusting method: Before turning on the switch, press adjustment knob for about 5 seconds, it enters the stirring force adjustment model. Then adjust the stirring force by rotating the adjustment knob.

5. Application

BMSS-101 multi-position magnetic stirrer operates simply. It can stir the liquid solution precisely and stably in a wide speed range. specially for small volume sample test. it is an ideal instrument for modern oil, chemical industry, medical health, environmental protection, biochemistry, experimental analysis and education research.

Packing List

No	Name	Туре		Uni t	Qt y	Remark s
1	Multi-position Magnetic Stirrer	BMSS-10 1		Set	1	
2	Power Line	220V/10A		EA	1	
3	Stirring Bar			EA	4	
3	Performance Test Statement			EA	1	
4	Operation Manual			EA	1	
5	Warranty Card			EA	1	
Cha	rger: (Sign/Stamp)		Packing date:			

Performance Test Statement

Name	Multi-position Magnetic SI	Туре		BMSS-101		
Text Date		Production I	No.	MU-E		
No.	Name	Test Content	Standard		Result	
1	Speed Range	Tachometer	200-1200rpm		□Qualified	
2	Basic Function	Visual Inspection	Valid		□Qualified	
3	Appearance Demand	Visual Inspection		Valid		□Qualified
4	Appearance Sign	Visual Inspection		Valid		□Qualified

5	Withstand Voltage	Dielectri	c Strength Tester	50Hz、 1250V	□Qualified		
6	Earth Leakage Current	Drain Cu	irrent Tester	≤0.75mA	□Qualified		
7	Ground Resistance	Earth Resistance Tester		≤100mΩ	□Qualified		
8	Continuous Work Test	Visual Inspection		5 hours no irregular	□Qualified		
Test Resul t							
Remarks:							
Tester:			Confirmer:				



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