

PRODUCT CATALOG



MULTISTATION STIRRER BMSS-302





MULTISTATION STIRRER BMSS-302

Powerful Multi-Station magnetic stirrers with 4 to 16 stirring positions to minimize bench space. Uniform agitation reaction conditions are achieved by synchronized operation. Speed ranges from 0-1100 rpm. Individually controlled stirring for consistency with various samples.

Used in Cell Culture, Laboratory, Research, Medical.

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

BMSS-302 MULTISTATION STIRRER



The BMMS waterproof stirrer can be put into a water bath or work in a high-humidity constant temperature box.

BMMS waterproof stirrer can stir smoothly in a suitable working temperature of 0 $^{\circ}\text{C}$

Ultra-light and ultra-thin, novel appearance, compact size, saving experiment space The controller and the agitator are separated. The number and combination of stirrer can be adjusted arbitrarily, up to 6 stirrer

Using the USB interface connection method, easy to plug and unplug
Each stirrer has a separate speed and time, making it easier to compare experiments
Touch buttons and sliding touch adjustment, durable, novel and fashionable

Advanced wear-free magnetic coil technology, quieter and more stable operation, longer service life

LCD screen real-time display parameters, LED indicator shows working status, the running status of the instrument is more intuitive

SPECIFICATIONS

Model	BMSS-302
Controller	
waterproof	No
Suitable operating temp. Range	Room temperature
Max. stirring volume(H2O)	1
Motor output power	1
Speed setting (running) range	connecting with 20~1000rpm(increment 10rpm)
Timing range	0~9 hours (0 means infinity,increment 5min)
Display method	LCD
Working plate material	1
Working plate size	1
Dimensions	165x105x45 mm
Weight	0.48 Kg
Power adapter input	AC100-240V 50/60Hz 60VA
Power adapter output	DC 24V, 2A
Stirrer	
waterproof	Yes
Suitable operating temp. Range	0~60°C
Max. stirring volume(H2O)	11
Motor output power	4 W
Speed setting (running) range	20~1000 rpm
Timing range	I

2

Display method	I
Working plate material	PA66
Working plate size	Φ120mm
Dimensions	120x120x19 mm
Weight	0.27 Kg
Power adapter input	I
Power adapter output	I

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Waterproof
3401107006	Controller	Controller	No
3401107007	Stirrer Plate	20 ~1500 rpm	No
3401107008	Stirrer Plate	20 ~1000 rpm	Yes



Biolab Scientific Ltd.

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