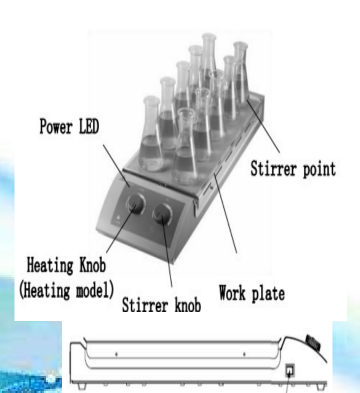


Multi-Position Magnetic Stirrer

Product overview

Magnetic stirrer suitable for routine laboratory operation with new stirring technology. Heavy duty instrument and easy operation. Available as a classic version or high advanced PC controlled. Wide range of selection to meet your requirement. With or without heating, Stainless steel or ceramic plate surface. SMH -series (Classic) Speed range of 0-1500 rpm.





Features:

- Speed range of 0-1500rpm
- High-performance magnetic stirrer with10 stirring positions benefit laboratory space
- Individually controlled stirring for consistency with various samples
- DC brushless motor maintenance free and provides constant speed
- Stainless steel plate with silicone film, anti-slip and anti-corrosion

Applications

The instrument is designed for mixing and/or heating liquids in schools, laboratories or factories.

Mains switch

➤ Observe the minimum distances between the devices, between the device and the wall and above the assembly (min. 100 mm)



Technical Specifications

Model	MS-M- S10	MS-H- S10	BSMS4	BSMS84-		H01-1D
Work Plate Size	180*450mm		290*280m420*300m m m		(p145mm	
Work Plate Material	Stainless steel with silicone film		Stainless steel		Aluminum alloy	Stainless steel
Max. Stirring Capacity	0.4L*10	0.4L*10	1.5L*4	1.5L*6	3L*4	3L*6
Motor Type	Brushless DC motor					
Speed Range	0~1100rpm		0~1500rpm		0~1400rpm	0~1500rpm
Digital Display	I		Speed		Speed, Temperature, Time	
Control	Scale		Knob		Button	Knob
Heating Output	1	470W	1		4*600W	6*360W
Heating Temp. Range	/	RT~120° C	1		RT~150°C	
Working Environment	5~40°C, 80%RH					
Power Supply	AC110/220V±10%, 50/60HZ		220V, 50Hz			
External Size(W*D*H)	210*630*65mm		290*280* 80mm	420*300* 80mm	380*380*145 mm	1005*230*130m m
Package Size(W*D*H)	700*420*270mm		540*350* 180mm	670*380* 180mm	520*520*240 mm	1130*400*270m m
Gross Weight	7.5kg		8kg	12kg	15kg	35kg

Dealer Details

BIOGENIX SYSTEMS PRIVATE LIMITED

S-10, Pankaj Central Plaza, Pocket-5, Plot no-5, Sector-12, Dwarka, New Delhi-110075, INDIA

Email: sales@biogenixsystems.com | Phone: +91-11-43738899 | 9911717057 Website: www.biogenixsystems.com