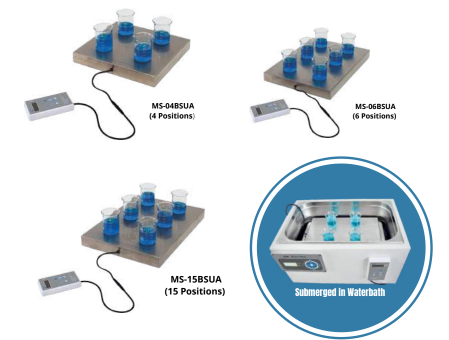


MULTI-POSITION MAGNETIC STIRRERS

This Multi-Position Magnetic Stirrer base is fully submersible, ideal for use in a waterbath or CO2 Incubator. Remote Panel allows for full control while in operation



PRODUCT FEATURES:

- Sealed stainless steel plate protects against intrusion and guarantees reliability
- Waterproof body for use in waterbath.
 Protection level: IP21 (Control), IP68S (Platform)
- Magnetic Coil drive mechanism provides reliable and quiet operation
- Five stirring levels provide excellent mixing capability, including liquids with high viscosity
- Previous setting is automatically saved when restarting the unit

Specifications

For over 25 years Crystal Technology and Industries has been driven to deliver exceptional value to the scientific marketplace by developing innovative equipment and Cryo Storage Solutions for today's scientist.



Model	MS-04BSUA	MS-06BSUA	MS-15BSUA	
Product Name	4-Position Magnetic Stirrer	6-Position Magnetic Stirrer	15-Position Magnetic Stirrer	
Speed	80~2000 RPM			
Speed Accuracy	±10%			
Max. Stirrer Bar Length	≤ 50mm (1.97*)		≤ 20mm (0.79")	
Platform Dimensions	250 x 254 mm (9.8 x 10.0 in)	384 × 254 mm (15.1 × 10.0 in)	385 × 254 mm (15.2 × 10.0 in	
Number of Stirring Positions	4	6	15	
Capacity	4 x 1000mL	6 x 1000 mL	15 x 100 mL	
Display	LCD			
Control Interface	Control Box			
Accessories Included in Standard Packaging	1 × MSA04 (Ø12x30mm Stirrer Bar)		1 × MSA06 (Ø6x15mm Stirre Bar)	
Stirring Platform Operating Environment	Can be Submerged in Water or in a CO2 Environment Ambient Temperature: 5°C~50°C (Water), Relative Humidity: 100% (Submerged in Water)			
Control Box Operating Environment	In Air (Cannot be Submerged) Ambient Temperature: 50°C~40°C Relative Humidity: ≾80%			
Power Supply	AC110V, 60Hz Power Cord Plugs into Control Box			
Max, Power	30W	40W	20W	
Platform Material	304 Stainless Steel			
Net Weight	5.5 kg (12.13 lb)	9 kg (1	19.84lb)	
Protection Level	IP68S for Stirring Platform, IP21 for Control Line			
Certifications	CE			