

MULTI-POSITION HOTPLATE STIRRERS

Multi-Position Hot Plate Stirrers offer an elegant, space saving design to provide both stirring and heating functions for your applications. Convenient to use, with variable stirring speed and temperature, for multiple size of beakers or flasks simultaneously.



MS-05HA
5-Position Hot Plate Stirrer



MS-10HA
10-Position Hot Plate Stirrer



MS-15HA
15-Position Hot Plate Stirrer

PRODUCT FEATURES:

- Heats and stirs a variety of beaker and flask sizes
- High quality brushless DC motor provides excellent durability and quiet operation
- The exterior is made of durable aluminum alloy which has high-temperature resistance, corrosion protection, and good insulation properties
- The working plate is made of Pyroceram material
- Speed Control Motor feature controls motor speed which is smooth at low speed and strong at high speed
- Constructed to provide fast heating speed and temperature uniformity





Multi-Position Hot Plate Stirrers

These instruments are convenient to use with variable speed and temperature features.



Specifications

Model	MS-05HA	MS-10HA	MS-15HA
Product Name	5-Position Hot Plate Stirrer	10-Position Hot Plate Stirrer	15-Position Hot Plate Stirrer
Speed	0, 100~1200 RPM		
Plate Temperature	Ambient ~ 120°C		
Platform Dimensions	475 x 95 mm (18.7 x 3.7 in)	475 x 190 mm (18.7 x 7.5 in)	475 x 285 mm (18.7 x 11.2 in)
Platform Material	Black Glass-Ceramic		
Number of Stirring Positions	5	10	15
Capacity	5 x 500mL	10 x 500mL	15 x 500mL
Max Stirrer Bar Length	50 mm (1.97 in)		
Accessory Included in Standard Packaging	5 x MSA04 Ø12x30 mm (Ø0.47 x 1.18 in)	10 x MSA04 Ø12 x 30 mm (Ø0.47 x 1.18 in)	15 x MSA04 Ø12 x 30 mm (Ø0.47 x 1.18 in)
Platform Material	Black Glass-Ceramic		
Control	Analog		
Operating Environment	Ambient Temperature: 5°C~40°C Relative Humidity: ≤90%		
Power Supply	AC110V±11V, 60Hz		
Max Power Consumption	220W	450W	660W
Dimensions WxDxH	130 x 612 x 78 mm (5.1 x 24.1 x 3.1 in)	214 x 612 x 78 mm (8.4 x 24.1 x 3.1 in)	310 x 612 x 78 mm (12.2 x 24.1 x 3.1 in)
Net Weight	4.5 kg (9.9 lb)	7.1 kg (15.7 lb)	10 kg (22.1 lb)
IP Protection Rating	IP21		

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.