

MS-H280-B100/250/500/1000& MS-H280-F100/250/500/1000

LCD Digital Magnetic Stirrer with Electric Heating Mantle



Heating Mantle model	HB100	HB250	HB500	HB1000	HF100	HF250	HF500	HF1000
Picture								
Specification	Beaker	Beaker	Beaker	Beaker	Flask	Flask	Flask	Flask
Capacity	100mL	250mL	500mL	1000mL	100mL	250mL	500mL	1000mL
Heating Mantle Inner Diameter	54.75mm	72.75mm	89.75mm	118.75mm	72.75mm	89.75mm	118.75mm	144.75mm

Advantages

- The smart magnetic stirrer can be flexibly set up with inter-changeable heating sleeves for 100mL, 250mL, 500mL, 1000mL round-bottom flask, or 100mL, 250mL, 500mL, 1000mL flat bottom beakers.
- Even more flexible configurations: as one heating magnetic stirrer, or as one heating sleeve plus one magnetic stirrer
- Temperature self calibration function for higher temperature accuracy.
- Heating sleeve made of high-quality Aluminum silicate fiber cotton with accurate temperature control, uniform heating and corrosion resistance.
- Strengthened magnetic fields with enhanced stirring power.
- · Fireproof metal outcast with higher safety level.
- Explosion-proof DC brushless motor free of maintenance and spark, and with long service life.
- The "HOT" warning will flash if the work plate temperature is above 50°C even when the hotplate is turned off, as long as the power cable is connected.
- Two independent safety circuits are designed to continuously monitor the equipment. When the sensor
 malfunctions and overheating occurs, an error code will be generated and the stirrer will stop heating. When
 the first safety circuit is shorted, the second safety circuit will cut off the power supply to ensure the safety of
 the operator

Applications

Magnetic stirrer with heating sleeve is a very popular product for laboratories in scientific research, industry and mining, food processing, biochemistry, agriculture, petrochemical, pharmaceutical, and educational aspect. It is used for heating and incubation of liquids at a certain temperature. It provides fast and uniform heating with highly precise temperature control and strong stirring power. It can serve as a magnetic stirrer with heating sleeve, or as a magnetic stirrer and a heating sleeve.



Specification

Model number	MS-H280-B100/250/500/1000	MS-H280-F100/250/500/1000		
Motor type	Brushless DC motor	Brushless DC motor		
Speed range [rpm]	200-1500rpm	200-1500rpm		
Speed control accuracy [rpm]	±20rpm	±20rpm		
Speed display	LCD	LCD		
Temperature display	LCD	LCD		
Temperature control range [°C]	25-280°C	25-280°C		
"Hot" warning	50°C	50°C		
Overheat protection [°C]	420°C	420°C		
Temperature display accuracy [°C]	±0.1°C	±0.1°C		
Heating liquid temperature control accuracy	±1°C(<100°C), ±1%(>100°C)	±1°C(<100°C), ±1%(>100°C)		
External temperature sensor	PT1000 (accuracy ±0.2°C)	PT1000 (accuracy ±0.2°C)		
Protection class	IP21	IP21		
Motor output power [W]	1.8W	1.8W		
Heating power [W]	210W/240W/380/440W	210W/240W/380/440W		
Voltage, Frequency	100-120V,60Hz;200-240V,50Hz	100-120V,60Hz;200-240V,50Hz		
Dimension [WxDxH]	295X160X160mm	295X160X160mm		
Weight	3.7Kg	3.7Kg		
Permissible ambient temperature	5-40°C	5-40°C		
Permissible ambient humidity	80%	80%		
Compatible containers	100mL、250mL、500mL、 1000mL flat bottom beakers	100mL、250mL、500mL、 1000mL round bottom flasks		







