MAGNETIC HOT PLATE STIRRER

MSY SERIES

Magnetic Hot Plate Stirrer adopts international advanced design concepts and manufacturing technologies, with a smooth and beautiful appearance, compact and firm structure, high universality, and simple operability. It is mainly suitable for laboratory liquid mixing, heating and stirring low viscosity liquids or solid-liquid mixtures. It can be operated in multiple stations for stirring and heating, saving experimental space and more suitable for multi group sample control experiments.

PRODUCT FEATURES

- Multi-station integration, can be independently controlled, to achieve the diversity of samples testing;
- Cast aluminum + ceramic coating disk surface, high strength, corrosion resistance, better temperature uniformity;
- High resolution LCD screen, real-time display temperature, speed, timing and other parameters;
- Overtemperature protection, heating plate temperature more than 330°C instrument automatically stop heating, to ensure laboratory safety;
- Each station is equipped with a set of PT1000 temperature sensor device to control the sample solution temperature.

Product Model	SN-MSY-4HD
Image	
Voltage (V)	AC220V/50Hz
Power (W)	512*4
Heating Power (W)	500*4
Display Mode	LCD
Speed Range (rpm)	200-1500
Timing Range (min)	1-999
Max Stirring Volume (L)	5*4
Temperature Control Range(°C)	RT+5-280
Working Plate size (mm)	ф140

