

Assembled in

CHINA

1 year

Warranty

## Ceramic Magnetic Stirrer MHS-A

## **Product Description**

The magnetic stirrer is mainly used for stirring or simultaneously heating and stirring low-viscosity liquid or solid-liquid mixture. With the heating temperature control system, the sample temperature can be heated and controlled according to the specific experimental requirements to ensure that the liquid mixture meets the experimental requirements

## **Operating Features**

- Ceramic platforms, excellent quality
- Nonradiative, acid proof, alkali proof, easily clean
- Touchable controller, stepless speed adjustment
- LED display Temperature, speed and time
- With Time and date record, max time: 9999mins
- Widely used in laboratory for chemicals liquid heating and mixing

## **Product Specifications**

Model MHS-A

Speed range start up ~1600 rpm

Speed display Yes
Heating power 600W
Stirring power 60W
Temperature range  $50^{\circ}320^{\circ}C$ Temperature precision  $\pm 0.1^{\circ}C$ Timer 0-9999min

Working plate size 180x180mm

Voltage 110V 60Hz/220V 50Hz

Characteristic Microprocessor control Digital display speed,

time, temperature

 Dimension(mm)
 205x300x150

 Package(mm)
 260x380x200

G.W./N.W. 6/5kg





