Magnetic Hotplate Stirrers

MS-H340-S4

LCD 4-Channel Digital Magnetic Hotplate Stirrer



It is widely used in chemical synthesis, physical and chemical analysis, biopharmaceuticals etc.

Features

- Independent heating and stirring control
- LCD display shows actual temperatures and speed
- PID controller ensures a precise and steady heating process, Max. temperature up to 340°C
- Brushless DC motor enables more powerful speed control
- External temperature sensor(PT1000) with accuracy at 0.2°C
- Overheating protection temperature at 420°C
- Stainless steel work plate with ceramic coating provides good chemical-resistant performance
- A wide variety of accessories are available

Specifications

Work plate dimension
Plate material
Motor type
Motor rating input[W]
Power[W]
Heating Power[W]
Voltage
Stirring positions
Max. stirring quantity of single position (H2O)
Max. magnetic bar[mm]
Speed range[rpm]
Speed display
Temperature display
Control accuracy of sensor[rpm]
Temperature range[°C]
Over temperature protection[°C]
Temperature display accuracy[°C]
External temp. sensor
IP Protection class
Dimensions[WxDxH][mm]
Weight[kg]
Permissible ambient temperature[°C]
Permissible relative humidity

MS-H340-S4

Ф134mm (5inch)
Stainless steel with ceramic coating
Brushless DC motor
1.8W×4
515W×4
500×4
100-120V,60Hz; 200-240V,50 Hz
4
10L
40
200-1500
LCD
LCD
±20
25-340°C
420
±0.1
PT1000 (Accuracy±0.2°C)
IP21
698×270×128
9.5kg
5~40
80%