

Magnetic Hotplate Stirrer - HS5C



Joanlab Magnetic Hotplate Stirrer - HS5C







Rating: Belum di-rating
[Ajukan pertanyaan untuk produk ini](#)

Deskripsi

Magnetic Hotplate Stirrer - HS5C

- 1.digital display for time and speed control is available.
- 2.Accurate temperature control.
- 3.Over temperature protection.
- 4.Strong magnetic power.

Magnetic Stirrer: Magnetic Hotplate Stirrer - HS5C

Hotplate Stirrer Technical Data				
Model	HS5	HS5C	HS5Pro	
Picture				
Motor type	Brushless motor			
Speed range	200 - 1500 RPM	200 - 1500 RPM	50 - 1500 RPM	
RPM increment	/	10 RPM	10 RPM	
Max stirring capacity	2L(H ₂ O)			
Max temp. of hot plate	280°C	280°C	310°C	
Hot plate	Ø135mm stainless steel coating			
Timing range	/	/	1min - 12h	
Control methods	Knob	Digital screen+Knob	Digital screen+Keypad	
Magnetic stirring bar size	30mm linear shape			
Direction	Anticlockwise			
Temperature display accuracy/increment	/	0.1°C / 1°C		
Liquid/plate temp control accuracy	/	±1°C / ±3°C		
Temperature sensor	/	PT1000 / outside PT1000		
Rated power	200W	300W	400W	
Voltage	AC110V / 220V			
Dimensions	225*155*90mm			
Model	HS8	HS8C	HS8Pro	HS550Pro
Picture				
Motor type	Brushless motor			
Speed range	200 - 1500 RPM	50 - 1500 RPM	50 - 1500 RPM	50 - 1500 RPM
RPM increment	/	10 RPM	10 RPM	10 RPM
Max stirring capacity	5L(H ₂ O)		20L(H ₂ O)	
Max temp. of hot plate	280°C	280°C	310°C	550°C
Hot plate	160*160mm Aluminium alloy - ceramic coated		184*184mm	
Timing range	/	/	1min - 12h	/
Control methods	Knob	Digital screen+Knob	Digital screen+Keypad	Digital screen+Knob
Magnetic stirring bar size	40mm linear shape		50mm linear shape	
Direction	Anticlockwise			
Temperature display accuracy/increment	/	0.1°C / 1°C	0.1°C / 1°C	0.1°C / 1°C
Liquid/plate temp control accuracy	/	±1°C / ±3°C	±1°C / ±3°C	Temp. of plate ±1°C
Temperature sensor	/	PT1000	PT1000	PT1000
Power	300W	500W	500W	1000W
Voltage	AC110V / 220V			
Dimensions	265*180*90mm		360*215*112mm	