Superior Multi Hotplate Stirrer

EVO HS1-M



Independent heating and stirring control is possible with 3 or 6 places Multi Hotplate Stirrers that can experiment with various samples and conditions at once.

Mari Step Out Function

Detached magnet detection during operation and "Auto recovery function" from when magnetic bar failure in stirring.



Powerful, Soft and Long Life Cycle

The strong magnetism drive realize precision work also realized soft and stable operation by "Slow Start function" Brushless Motor equipped BLDC motor does not need ordinary maintenance works and the expected lifetime.

Fine Control Mode for Oil Sample

Offer two control option for "Water" and "Oil" as different thermal conductivity sample with External temps sensor equipment.

☑ High Safety

Over-Heat, Over-Load, Over Current Protection to secure the safety of products and sample

Highly Durability and Uniformity

High chemical resistance and specially designed heat line realize good temperature uniformity

☑ High Fidelity LCD Display

Operation Icon of high intuitiveness and Easv-to-read backlit LCD are equipped

☑ Touch Button

Excellent design focused on the convenience of users

Specification & Ordering

Models





Ordering No.	Model Name	Description	
LT.HS02020	EVO HS1-M3	Superior Multi Hotplate Stirrer, Digital, 14x14cm, 3Plate, 350°C, 1,500rpm, 230V, 50/60Hz	
LT.HS02021		Superior Multi Hotplate Stirrer, Digital, 14x14cm, 3Plate, 350°C, 1,500rpm, 120V, 50/60Hz	
LT.HS02022	EVO HS1-M3S	Package Set, Superior Multi Hotplate Stirrer with External Temp. Probe-set, Digital, 14x14cm, 3Plate, 350°C, 1,500rpm, 230V, 50/60Hz	
LT.HS02023		Package Set, Superior Multi Hotplate Stirrer with External Temp. Probe-set, Digital, 14x14cm, 3Plate, 350°C, 1,500rpm, 120V, 50/60Hz	
LT.HS02024	EVO HS1-M6	Superior Multi Hotplate Stirrer, Digital, 14x14cm, 6Plate, 350°C, 1,500rpm, 230V, 50/60Hz	
LT.HS02025		Superior Multi Hotplate Stirrer, Digital, 14x14cm, 6Plate, 350°C, 1,500rpm, 120V, 50/60Hz	

Model		EVO HS1-M3 / EVO HS1-M3S	EVO HS1-M6	
Stirrer Speed Range		80 to 1,500rpm		
Speed control resolution		5 rpm		
Maximum Stirring Volume (H ₂ O)		20Lit.		
Plate Dimension		140 x 140mm X 3 Place	140 x 140mm X 6(2X3) Place	
Heating Temperature		Max. 350°C		
Temp Accuracy		±0.3°C		
Temp Resolution	Display	0.1°C		
	Control	0.1℃		
Controller		Digital Fuzzy Controller with Touch Button & Jog Dial		
Timer		99hr 59min,		
Display		Full Digital LCD Display with Back-Light Function		
Heating Output		400W X 3	400W X 6	
Motor Type		Brushless DC Motor		
Power Consumption		1,300W	2,600W	
Permissible Temp. & Humidity		5°C~40°C, <80%		
Safety Devices		Over Temp Protection		
Material	Plate	Ceramic Coated Aluminum		
	Body	Powder Coated Steel		
Dimensions (w x d x h) & Net Weight		500x240xh110 7.3kg	500x430xh130 12.9kg	
Packing Size (w x d x h) & Gross Weight		590x310xh150 8.1kg	590x500xh170 13.8kg	
Power Supply		1 Phase, AC 120V, 60Hz or AC 230V, 50/60 HZ		

Accessories - Available for EVOHS1-M3S models only.



Ordering No.	Model Name	Description
LT.HS00010	HSTP	Temp. Probe for Digital
LT.HS00011	HSTTP	Teflon Temp. Probe for Digital





Ordering No.	Model Name	Description
LT.HS00020	HSSR	Stand Rod
LT.HS00030	HSHC	Holder/Clamp/for Temp. Probe