

STIRRER



Mini Magnetic Stirrer



Strong magnetic field



Large mixing ability



Durable brushless motor



LCD display

TECHNICAL DATA

Model	MS3	MS5	MS5S	MS5C
LCD display	No	No	Yes	Yes
Control	Rotary knob	Rotary knob	Rotary knob	Digital knob control
Motor type	Brushless motor			
Working plate size	125mm	135mm	135mm	135mm
Speed range	200-1800rpm	350-1800rpm	200-2000rpm	200-2000rpm
Max stirring volume	1L(H ₂ O)	2L(H ₂ O)	2L(H ₂ O)	3L(H ₂ O)
Stir bar size	20-30mm	20-30mm	20-30mm	30-50mm
Power	3W	5W	5W	10W
Shell protection level	IP42			
Voltage	100-240V 50/60Hz			

Digital Display Hotplate Stirrer



Strong magnetic field



Anti-corrosion ceramic plate



Accurate temperature control



Over temperature protection

TECHNICAL DATA

Model	HS5S	Working plate	Anti-corrosion ceramic plate
Control mode	Brushless motor	Plate temperature	260°C
Max stirring volume	2L (H ₂ O)	Power	400W
RPM	50-1500rpm	Temperature sensor	Inside and outside PT1000
Stir bar size	20-40mm	Voltage	AC110/220V
Mixing direction	Right	Product size	155*220*700mm
Shell protection level	IP42	Net weight	0.7KG

Large Capacity Magnetic Stirrer



Timing function



Knob operation



Forward and reverse



Large capacity

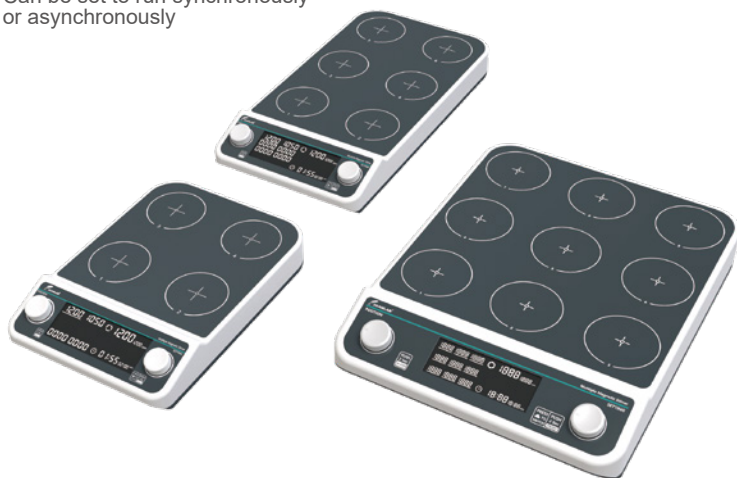
TECHNICAL DATA

Model	MS-10L	MS-15L	MS-30L	MS-50L
Control mode	Knob			
Display method	LCD display			
Power	20W	20W	24W	50W
Working plate	220*220mm	220*220mm	300*300mm	300*300mm
Max stirring volume	10L	15L	30L	50L
Speed range	50-1500rpm	50-1300rpm	50-1100rpm	50-1100rpm
Speed regulation accuracy	10rpm	10rpm	10rpm	10rpm
Timing range	23h / 59min / 59sec			
Stir bar size	50mm	60mm	80mm	100mm

Multiple Magnetic Stirrer



Can be set to run synchronously or asynchronously



Timing function



Stepless speed regulation, wide speed range



LCD display



Durable brushless motor

TECHNICAL DATA

Model	MMS4Pro	MMS6Pro	MMS9Pro
Control	Asynchronous control		
Number of stirring points	4	6	9
Max capacity	4*500ml	6*500ml	9*500ml
Working plate size	4-(110*110mm)	6-(110*110mm)	9-(110*110mm)
Motor	Brushless motor		
Speed	50-1500rpm		
Bar size	20-50MM		
Timing	23h / 59min / 59sec		
Voltage	AC100-240V		

Multi Position Magnetic Stirrer With Heating

Can be set to run synchronously or asynchronously



LCD display



304 stainless steel plate, corrosion resistant



Heat more uniformly



Durable brushless motor

TECHNICAL DATA

Model	MHS4Pro	MHS6Pro	MHS9Pro
Control	Asynchronous control		
Number of stirring points	4	6	9
Max capacity	4*500ml	6*500ml	9*500ml
Working plate size	4-(110*110mm)	6-(110*110mm)	9-(110*110mm)
Speed range	50 - 1200 rpm		
Plate material	304 Stainless steel		
Plate temperature	120°C		
Timing	23h / 59min / 59sec		
Bar size	Z30mm	Z30mm	Z30mm
Power	240W	360W	360W
Voltage	AC100-220V		

Overhead Stirrer



Smooth start



Adjustable speed



DC permanent magnet motor



Position of stirring paddle is adjustable

TECHNICAL DATA

Model	OS-15Pro	OS-30Pro
Motor	Brushless motor	
Max amount of stirring(H ₂ O)	10L	20L
Range of rotate speed	100 - 2000rpm	50 - 1200rpm
Timing	23h59min	23h59min
Max torque	15Ncm	30Ncm
Max viscosity	8000mPas	16000mPas
Clamping diameter range of drill chuck	1-8mm	1-8mm
Power	40W	60W
Voltage	AC 100-240V	AC 100-240V

Magnetic Stirrer



Strong magnetic



LCD display



Anti-corrosion ceramic plate



Safety circuit over temperature protection

TECHNICAL DATA

Model	HS-12	HS-17	HS-19	HSC-19T
Working plate size	12*12cm	17*17cm	19*19cm	19*19cm
Working plate material	Aluminum plate	Aluminum plate	Aluminum plate	Aluminum plate
Speed	0-1600rpm	0-1600rpm	0-1600rpm	200-2000rpm
Function	Heating & stirring	Heating & stirring	Heating & stirring	Heating & stirring
Heating power	180W	500W	600W	600W
Working plate temperature	Room temperature-280℃	Room temperature-300℃	Room temperature-350℃	Room temperature-350℃
Stirring capacity	1L	3L	5L	5L