Hotplates & Stirrers

- > Hotplates
- > Hotplate Stirrers
- > Magnetic Stirrers
- > Overhead Stirrers

General Applications

Hotplates

Acid and base digestions, trace metal analysis, sample drying, general reagent heating, heating TLC plates, evaporation

Hotplate Stirrers

Various heating and mixing applications that require accuracy, stability, and repeatability.

Magnetic Stirrers

Crystallization, solvent evaporation, chemical reactions, titration, distillation, media dissolution, food processing

Overhead Stirrers

Chemical and petrochemical applications, beverage production, dairy production, food processing, sugar and candy production



	Product Name	Hoto	alates	Hotplate	Stirrers		te Stirrers
1 Toddet Name		Hotplates		(Basic)		(Advanced)	
Model		T-S, R	T-Q	TM-SB, RB	TM-Q	TS-S	TS-Q
Тор	Material	Ceramic coated	Ceramic coated aluminum		d aluminum	Ceramic coate	ed aluminum
plate	Dimension (Ø or WxD, mm)	140, 170 Round top	180x180 Square top	140, 170 Round top	180x180 Square top	140, 170 Round top	180x180 Square top
Temp.	Max. temp. (°C/°F)	350 / 662		350 / 662		350 / 662	·
Control	Heating power (W)	600	800	600	800	600	800
	Speed range (rpm)	-		50 to 2000		30 to 2000	
Speed control	Stirring position (250ml flask)	-		1		1	
33.11.31	Capacity (L, H20)	-		20		20	
	Display & Control interface	LED digital (0.1℃ resolution)		Analog-knob		LED digital (0.1℃ resolution)	
	PID feedback control	0		-		0	
Control	Timer	Wait on/off		-		Wait on/off	
	Auto-tuning	0		-		0	
	External temperature probe	-		-		0 (PT100, max.250℃)	
	Over temp. limit	0		0		0	
	Over current limit	0	0			0	
Safety	Hot top warning lamp at 50°C	0		0		0	
, , ,	High/Low temperature limit	0		-		0	
	Protection class (DIN EN 60529)	-		-		-	



Product Name		Overhead Stirrers (Analog)	Overhead Stirrers (Digital)		ad Stirrers vanced)	
Model		MSA	MSD	MSH		
	Speed range (rpm)	80 to 2000	80 to 2000	50 to 1200	50 to 2000	
	Stirring capacity, Max. (L, H20)	20	20	100	60	
	Torque, Max. (N·cm)	19	19	41.6	20.8	
Speed	Motor rating output (W)	40	40	48		
control	Viscosity, Max. (cP) (using 3-bladed propeller impeller, Ø50)	5,000 (~2000 rpm) 10,000 (~1200 rpm) 30,000 (~300 rpm) 50,000 (~200 rpm)	5,000 (~2000 rpm) 10,000 (~1200 rpm) 30,000 (~300 rpm) 50,000 (~200 rpm)	5,000 (~1200 rpm) 10,000 (~1200 rpm) 30,000 (~1200 rpm) 50,000 (~700 rpm)	5,000 (-2000 rpm) 10,000 (-1600 rpm) 30,000 (-600 rpm) 50,000 (-300 rpm)	
	Chuck range(mm)	3 to 10	3 to 10	3 to 10		
	Display & Control interface	Touch FND, Analog knob	Touch FND, Digital knob	Touch LCD, Digital knob		
	PID feedback control	0	0	0		
Control	Timer	-	Wait off	Wait off		
	External controller	-	-	0		
	Computer interface	-	USB port	USB port		
	JeioTech network	-	0	0		
	Over temp. limit	0	0	0		
	Over current limit	0	0	0		
Safety	Motor temp. warning	-	0	0		
	Best effort run	-	0	0		
	Protection class (DIN EN 60529)	IP 30	IP 30	IP 30		

Hotplate Stirrers (Multi-position)		Magnetic Stirrers (Scale)		Magnetic Stirrers (Digital)	Magnetic Stirrers (Multi-position)	
MS-33MH	MS-53MH	MS-B	MS-T	MS-G	MS-M	
Aluminum		Polypropylene with non-slip silic	con cover	Polypropylene with non-slip silicon cover	Aluminum	
385x328	385x493	120, 170, 200	115, 165	170, 220	-	
120 / 248		-		-	-	
600	1000	-		-	-	
30 to 2000		150 to 2500		30 to 2000	30 to 2000	
9	15	1		1	2x3, 3x2, 3x3, 5x1, 5x2, 5x3	
0.5 per each poin	t	2, 4, 5		4, 5	250ml per each point	
VFD, LED positio	n indicator, Knob	No display, Knob		VFD, Touch buttons, Knob	VFD, LED position indicator, Touch buttons, Knob	
0		-		0	0	
Wait off		-		Wait off	Wait off	
-		-		-	-	
-		-		-	-	
0		-		-	-	
0		0		0	0	
-	-			-	-	
-		-		-	-	
-		IP42		IP42	IP 21	

Hotplates













Superior temperature control with various safety functions.

Two different shapes of top plate are available for your optimum use







T-17S/14R

T-18Q

Optional accessories see page 174-175

- Heating bath (forT-S/R)
- Transparent shield (for T-S/R)
- · Support rods

Performance & Convenience

- · Microprocessor PID temperature control.
- Auto-tuning and temperature calibration functions.
- Multi-functional temperature control modes. (optimal / fast / slow / user / point)
- Optimum heating level is adjustable from 0 to 100%.
- Integrated design of the heater and the top plate provides exceptional heat transfer rate and quick heat up capability.
- Precise temperature is set by digital display and optimum heating level is adjustable.
- · Advanced dual wait on/off timer modes.
- User can set timer to starts immediately after the timer setting or only after reaching the set temp.
- · Separate operation RUN/STOP button.
- Non-slip heating bath with concavo-convex bottom prevents unintentional slips of the bath. (except for T-18Q, optional)
- A transparent safety shield protects users from liquid splashes. (except for T-18Q, optional)
- Support rod allows for diverse flexibility in configuring other test equipment and accessories. (optional)

- Built in thermal shut off and current limit protection.
- High and low temperature limit setting for user convenience and safety.
- · Hot top warning indicator for preventing accidental injuries.
- Keypad lock function prevents accidental changes during operation.

	Model	T-14S	T-14R	T-17S	T-17R	T-18Q			
	Temperature range (℃ / ℉)	Max. 350 / 662							
Haatin -	Control	Feedback control v	vith PID						
Heating	Display	LED digital (0.1℃ re	solution)						
	Heating power (W)	600		800					
	Hot top indicator (℃ / ℉)	Warning lamp (50 /	122)						
Safety	Over temp.	Top plate / Main be	ody / PCB						
	Over current	Current limit prote	ction						
Timer		2 type, 1min. to 99	9 hr. 59 min.						
Load, Max. (kg / lbs)		25 / 55.1							
	Shape	Round type	Round type Square ty						
Top plate	Material	Ceramic coated al							
Top plate	Dimension (Ø or WxD) (mm / inch)	140 / 5.5	140 / 5.5			180×180 / 7.08×7.08			
	Shape	Straight body	Round handles	Straight body	Round handles	Straight body			
Body	Material	Aluminum							
Body	Dimension (WxDxH) (mm / inch)	161x290x100 / 6.34x11.42x3.94	210x294x99 / 8.27x11.57x3.90	191x330x101 / 7.52x12.99x3.98	240x324x100 / 9.45x12.76x3.94	209x326x102 / 8.22x12.83x4.0			
Net weight (kg / lbs)		2.2 / 4.9	2.4 / 5.3	2.9 / 6.4	3 / 6.6	3.8 / 8.37			
Electrical requirements (230V, 50/60Hz)		3.0) A		4.0 A				
Cat. No.		AAH35015K AAH35115K		AAH35025K	AAH35125K	AAH35035K			
Electrical requ	uirements (120V, 60Hz)	5.0 A			6.7 A				
Cat. No.		AAH35013U	AAH35113U	AAH35023U	AAH35123U	AAH35033U			

^{**} Permissible environmental conditions: temperature (5 - 40°C) and relative humidity (up to 80%).

^{*} CSA except for T-18Q. * RoHS for T-14S.

^{*} FDA establishment registered company. FDA listed products.











Performance & Convenience

- Integrated design of the heater and the top plate provides exceptional heat transfer rate and quick heat up capability.
- Fast and precise stirring operations are enabled by BLDC motor and special magnet with extremely strong magnetic coupling power.
- Instant halt of the stirring operation due to the exceptionally fast response characteristics.
- Smooth-start mechanism provides virtually no decoupling of stir bars even with viscous media.
- Large stirring capacity up to 20 liter in case of water.
- Non-slip heating bath with concavo-convex bottom prevents unintentional slips of the bath. (except for TM-18Q, optional)
- A transparent safety shield protects users from liquid splashes. (except for TM-18Q, optional)
- Support rod allows for diverse flexibility in configuring other test equipment and accessories. (optional)

Safety

- · Built in thermal shutdown and current limit protection.
- · Hot top warning Indicator for preventing accidental injuries.

Easy to control with simple dial knobs for general lab heating and stirring applications.







TM-14RB/17SB TM-18Q

Optional accessories see page 174-175

- Heating bath (forTM-SB/RB)
- Transparent shield (forTM-SB/RB)
- Support rods, Magnetic stirring bars

	Model	TM-14SB	TM-14RB	TM-17SB	TM-17RB	TM-18Q				
	Temperature range (℃ / ℉)	Max. 350 / 662								
Heating	Control	Scale								
	Heating power (W)	600		800						
	Speed range (rpm)	50 to 2,000								
Stirring	Capacity (L / cu ft, H ₂ O)	20 / 0.71								
Stiffing	Magnetic bar, Max. (ØxL, mm / Inch)	8 x 40 / 0.31 x 1.57								
	Hot top indicator (℃ / ℉)	Warning lamp (50 / 1	22)							
Safety	Over temp.	Top plate / Main boo	dy / PCB							
	Over current	Current limit protec	Current limit protection							
Motor		BLDC motor								
Load, Max.	(kg / lbs)	25 / 55.12								
	Shape	Round type Square type								
Top plate	Material	Ceramic coated alu								
Top plate	Dimension (Ø or WxD) (mm / inch)	140 / 5.51		170 / 6.69		180x180 / 7.08x7.08				
	Shape	Straight body	Round handles	Straight body	Round handles	Straight body				
Body	Material	Aluminum								
Бойу	Dimension	161x290x100	210x294x99	191x330x101	240x324x100	209x326x102				
(WxDxH) (mm / inch)		/ 6.34x11.42x3.94	/ 8.27x11.57x3.9	/ 7.52x12.99x3.98	/ 9.45x12.76x3.94	/ 8.22x12.83x4.0				
Net weight (kg / lbs)		2.8 / 6.17	3 / 6.61	3.5 / 7.72	3.6 / 7.94	3.8 / 8.37				
Electrical requirements (230V, 50/60Hz)		3.0	ΑC		4.0 A					
Cat. No.		AAH34215K	AAH34315K	AAH34225K	AAH34325K	AAH34235K				
Electrical re	quirements (120V, 60Hz)	5.0	0 A	6.7A						
Cat. No.		AAH34213U	AAH34313U	AAH34223U	AAH34323U	AAH34233U				

- ※ Permissible environmental conditions: temperature (5-40℃) and relative humidity (up to 80%).
- * CSA except forTM-18Q. * RoHS forTM-14SB.
- * FDA establishment registered company. FDA listed products.

Hotplate Stirrers (Advanced)















Digital heating and stirring control with high advanced features such as auto-tuning and various control modes.







TS-17S

TS-18Q

Standard accessories see page 174-175

• Temperature probe (PT100, max.250°C)

Performance & Convenience

- · Microprocessor PID temperature control.
- · Feedback control allows constant stirring speed.
- · Auto-tuning and temperature calibration functions.
- Multi-functional temperature control modes. (optimal / fast / slow / user / point)
- Optimum heating level is adjustable from 0 to 100%.
- Integrated design of the heater and the top plate provides exceptional heat transfer rate and quick heat up capability.
- Fast and precise stirring operations are enabled by BLDC motor and special magnet with extremely strong magnetic coupling power.
- Smooth-start mechanism provides virtually no decoupling of stir bars even with viscous media.
- · Instant halt of the stirring operation.
- Precise temperature is set by digital display and optimum heating level is adjustable.
- Advanced dual wait on/off timer modes.
- User can set timer to starts immediately after the timer setting or only after reaching the set temp.
- · Separate operation RUN/STOP button.
- Provided temperature probe detects the actual temperature of media in real time. (PT100, max. 250°C, SN-8-4 connector sensor)

- Hot top warning Indicator, built in thermal shut off, current limit protection.
- High and low temperature limit setting for user convenience and safety.

	Model	TS-14S	TS-17S	TS-18Q				
	Temperature range (°c / °F)	Max. 350 / 662						
Haatina	Control	Feedback control with PID						
Heating	Display	LED digital (0.1℃ resolution)						
	Heating power (W)	600	800	800				
	Speed range (rpm)	30 to 2,000						
Stirring	Capacity (L / cu ft, H2O)	20 / 0.71						
	Magnetic bar, Max. (ØxL, mm / Inch)	8 x 40 / 0.31 x 1.57						
	Hot top indicator (℃ / ℉)	Warning lamp (50 / 122)						
Safety	Over temp.	Top plate / Main body / PCB						
	Over current	Current limit protection						
Motor		BLDC motor						
Timer		2 type, 1min. to 99 hr. 59 min.						
Load, Max	(kg / lbs)	25 / 55.1						
	Shape	Round type	Square type					
Top plate	Material	Ceramic coated aluminum						
	Dimension (Ø or WxD) (mm / inch)	140 / 5.51	170 / 6.69	180×180 / 7.08×7.08				
	Shape	Straight body						
Body	Material	Aluminum						
	Dimension (WxDxH) (mm / inch)	161x290x100 / 6.34x11.42x3.94	191x330x101 / 7.52x12.99x3.98	209x326x102 / 8.22x12.83x4.0				
Net weight (kg / lbs)		2.8 / 6.17	3.5 / 7.72	3.8 / 8.37				
Electrical requirements (230V, 50/60Hz)		3.0 A	4.0	.0 A				
Cat. No.		AAH34415K	AAH34425K	AAH34435K				
Electrical r	equirements (120V, 60Hz)	5.0 A	6.7A					
Cat. No.		AAH34413U	AAH34423U	AAH34433U				

- * Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).
- * CSA except for TS-18Q. * RoHS except for TS-17S, 18Q.
- * FDA establishment registered company. FDA listed products.





Performance & Convenience

- Ideal for the multiple sample testing under the same condition
- Maximum 15 independently controlled stirring positions on one heated top plate.
- Speed and time setting modes allowing various ways of multi-position stirring to meet users' demands: single point, multiple point, whole row, whole column, etc.
- Integrated design of the heater and the top plate provides exceptional heat transfer rate and quick heat up capability.
- Fast and precise stirring operations are enabled by BLDC motor and special magnet with extremely strong magnetic coupling power.
- Smooth-start mechanism provides virtually no decoupling of stir bars even with viscous media.
- · Instant halt of the stirring operation.
- Easy-to-read VFD and intuitive control panel.
- Bright and vivid LED stirring position indicating lamps and heating operation lamp for stable operations.
- · High heat transfer aluminum top-plate.

Safety

- Unit is safely designed to protect internal components from accidental spills.
- Non-slip silicon plate mat is attached on the top plate to prevent unintended slips
- Built in thermal shut off and current limit protection.

Simultaneous independent stirring is available at max. 15 points with stable heating.



MS-33MH / MS-53MH

Optional accessories see page 174-175

- Magnetic stirring bars
- Plastic retrievers

Model		MS-33MH	MS-53MH			
	Temperature range (°c / °F)	Max. 120 / 248				
Heating	Control	Scale				
	Heating power (W)	600	1000			
	Speed range (rpm)	30 to 2,000				
	Control	Feedback control with PID				
	Stirring position	9	15			
	Stirring point distance (WxD, mm / inch)	117×90 / 4.61×3.54				
Stirring	Timer	1min. to 99 hr. 59 min.				
	Motor	BLDC motor				
	Motor rating input / output (W) per each point	2.9/1.6				
	Magnetic bar, Max. (ØxL, mm / inch)	8x30 / 0.31x1.18				
Safety	Over temp.	Top plate				
Salety	Over current	Current limit protection				
Load, Max (kg / lbs	5)	30 / 66.14				
Top plate	Material	Aluminum				
10p plate	Dimension (WxD) (mm / inch)	385x328 / 15.16x12.91	385x493 / 15.16x19.41			
Body	Material	Powder coated steel				
Бойу	Dimension (WxDxH) (mm / inch)	395x450x104 / 15.55x17.72x4.09	395x614x104 / 15.55x24.17x4.09			
Net weight (kg / lbs)		10 / 22.05	15 / 33.06			
	ments (230V, 50/60Hz)	4.1 A	5.8 A			
Cat. No.		AAHK34015K	AAHK34025K			
Electrical require	ments (120V, 60Hz)	8.0 A	11.2 A			
Cat. No.		AAHK34013U	AAHK34023U			

^{*} FDA establishment registered company. FDA listed products.

Powerful magnets and motors guarantee a high-speed and a goodmanagement of the devices.



MS-B/T



MS-G



MS-M with optional plate mat

All models (MS-B/T, MS-G, MS-M)

- · Ergonomic designed, lightweight, easy to operate, and low profile.
- Best-in-the-class with broad speed range and suitable for high-speed rotation experimental environment.
- Spark-less, silent and durable BLDC motor.
- · Wide top plate.
- Two non-slip silicon plate covers (white & black) provided for MS-B, T, G.
- · Non-slip strength rubber feet.
- · Strong magnetic coupling to ensure constant stirring.

Digital models (MS-G)

- Digital PID feedback control for reproducible stirring results.
- · Convenient program control.
- Gradual start-up to protect users against splashing of samples.
- · Bright and vivid VFD and responsive touch buttons.
- Easy-settable digital timer (1 min. to 99hr. 59min.)
- M10 threaded hole to hold a support rod.

Multi-position models (MS-M)

- Digital PID feedback control for every single point, separately.
- Speed and time setting modes allowing various ways of multi-position stirring to meet users' demands: single point, multiple point, whole row, whole column, etc.
- Easy-to-read VFD and intuitive control panel.
- Bright and vivid LED position indicating lamps.
- Non-slip see-through silicon plate mat. (optional)
- · Chemical-resistant #304 grade stainless steel top-plate.

Safety

- Unit is safely designed to protect internal components from accidental spills.
- Built-in thermal shutdown and current limit protection.

Standard accessories (except for MS-M)

Optional accessories see page 174-175

- Plate covers(white & black)Magnetic stirring bar
- · Silicone plate mats



	Model		MS-12B	MS-12T	MS-17B	MS-17T	MS-22B		
Speed control			Electronic speed of	control					
	Stirring capacity	(Liter, H ₂ O)	2		4		5		
	Speed range (rpr	n)	150 to 2,500						
Technical data	Speed display		None						
aata	Motor rating inp	out / output (W)	2.9 / 1.6						
	Magnetic bar, M	ax. (Ø×L) (mm / inch)	8×30 / 0.31×1.18	8×30 / 0.31×1.18	8×40 / 0.31×1.57	8×30 / 0.31×1.18	10×50 / 0.39×1.97		
	Load, max (kg / lb	os)	15 / 33.07	10 / 22.05	20 / 44.09	20 / 44.09	25 / 55.12		
Top plate	Material		Polypropylene with non-slip silicon cover						
rop plate	Dimension (Ø, mr	m / inch)	120 / 4.72	115 / 4.53	170 / 6.69	165 / 6.5	220 / 8.66		
	Body shape		Round type	Triangle type	Round type	Triangle type	Round type		
	Body material		Polypropylene						
General	Dimension (W×D×H) (mm / inch)		130×133×65 / 5.1×5.2×2.56	181×176×64 / 7.1×6.9×2.5	180×186×65 / 7.1×7.3×2.6	246×243×64 / 9.7×9.6×2.5	230×235×65 / 9.1×9.3×2.6		
data	Net weight (kg / II	bs)	0.6 / 1.32						
	Electrical require		AC 100 ~ 240V, 50 / 60Hz with power adapter						
	Power consump	tion (W)	5		6				
	Protection class (DIN EN 60529)		IP42						
	Persian blue	KR plug	AAH330115BK	AAH333115BK	AAH330215BK	AAH333215BK	AAH330315BK		
Cat. No.	1 Graidil blue	US plug	AAH330115BU	AAH33316BU	AAH330215BU	AAH33326BU	AAH330315BU		
Cat. NO.	Orange	KR plug	AAH330115YK	AAH333115RK	AAH330215YK	AAH333215RK	AAH330315YK		
	Orange US plug		AAH330115YU	AAH33316RU	AAH330215YU	AAH33326RU	AAH330315YU		









	Model		MS-17G	MS-22G			
Speed control			Feedback control with PID				
Technical data	Stirring capacity	(Liter, H ₂ O)	4	5			
	Speed range (rpm	1)	30 to 2,000				
	Speed display		VFD				
uata	Motor rating inp	ut / output (W)	2.9 / 1.6				
	Magnetic bar, Max. (Ø×L) (mm / inch)		8×40 / 0.31×1.57	10×50 / 0.39×1.97			
	Load, Max (kg / lbs)		20 / 44.09	25 / 55.12			
Top plate	Material		Polypropylene with non-slip silicon cover				
rop plate	Dimension (Ø, mn	n / inch)	170 / 6.69	220 / 8.66			
	Body material		Polypropylene				
	Dimension (W×D×	H) (mm / inch)	210×280×72 / 8.3×11×2.8	260×355×72 / 10.2×14×2.8			
General	Net weight (kg / lb	os)	1.35 / 2.98	1.75 / 3.86			
data	Electrical require	ments	AC 100 ~ 240V, 50 / 60Hz				
	Power consumpt	tion (W)	6				
	Protection class	(DIN EN 60529)	IP42				
	Persian blue	KR plug	AAH331215BK	AAH331315BK			
Cat. No.	reisian blue	US plug	AAH331215BU	AAH331315BU			
Cat. NO.	Orongo	KR plug	AAH331215YK	AAH331315YK			
	Orange	US plug	AAH331215YU	AAH331315YU			

 $[\]ensuremath{\mathbb{X}}$ FDA establishment registered company. FDA listed products.



	Mode	el	MS-23M	MS-32M	MS-33M	MS-51M	MS-52M	MS-53M		
	Speed control			Feedback control with PID						
	Stirring	Position	6	6	9	5	10	15		
	Juling	Speed range (rpm)	30 to 2,000							
	Stirring	point distance	117×170 /	117×90 /	117×90 /	90 / 3.54	117×90 / 4.6×3.	E.1		
Technical	(W×D) (mm	n / inch)	4.6×6.69	4.6×3.54	4.6×3.54	90 / 3.04	117.890 / 4.083.	04		
data	Timer		1 min. to 99 hr. 5	59 min.						
	Speed display		VFD							
	Motor rating input / output (W) per each point		2.9 / 1.6							
	Load, Ma	BX (kg / lbs)	30 / 66.14							
	Dimensi	on	377×436×82	254×436×82	377×436×81	131×603×82	254×602×82	377×599×82		
	(H×D×W)	mm / inch)	/ 14.8×17.2×3.2	/ 10×17.2×3.2	/ 14.8×17.2×3.2	/ 5.2×23.7×3.2	/ 10×23.7×3.2	/ 14.9×23.6×3.2		
General	Weight ((g / lbs)	6 / 13.23	5 / 11.02	7 / 15.43	4 / 8.82	8 / 17.64	11 / 24.25		
data	Electrica	I requirements	AC 100 ~ 240V, 50 / 60Hz							
uata	Power co	onsumption (W)	45	45	54	45	85	135		
	Protection class (DIN EN 60529)		IP 21							
Cat. No.	KR plug		AAH332115K	AAH332215K	AAH332315K	AAH332415K	AAH332515K	AAH332615K		
Cat. NO.	US plug		AAH332115U	AAH332215U	AAH332315U	AAH332415U	AAH332515U	AAH332615U		

^{*} FDA establishment registered company. FDA listed products.

^{**} RoHS except for MS-T.

** FDA establishment registered company. FDA listed products.

Accessories & Options

Magnetic stirring bars







Octahedral magnetic stirring bar

Cylindrical magnetic stirring bar

Oval magnetic stirring bar

Cat. No.	Ø (mm / inch)	L (mm / inch)
BCW1513	8 / 0.31	13 / 0.51
BCW1515	8 / 0.31	15 / 0.59
BCW1522	8 / 0.31	22 / 0.86
BCW1525	8 / 0.31	25 / 0.98
BCW1528	8 / 0.31	28 / 0.10
BCW1538	8 / 0.31	38 / 1.49
BCW1541	8 / 0.31	41 / 1.61
BCW1551	8 / 0.31	51 / 2.00
BCW155110	10 / 0.39	51 / 2.00

Cat. No.	Ø (mm / inch)	L (mm / inch)
BCW11138	8 / 0.31	13 / 0.51
BCW11156	6 / 0.23	15 / 0.59
BCW11208	8 / 0.31	20 / 0.78
BCW11258	8 / 0.31	25 / 0.98
BCW11308	8 / 0.31	30 / 1.18
BCW1140	8 / 0.31	40 / 1.57
BCW1150	8 / 0.31	50 / 1.96

Cat. No.	Ø (mm / inch)	L (mm / inch)
BCW1610	5 / 0.19	10 / 0.39
BCW1615	6 / 0.23	15 / 0.59
BCW1620	10 / 0.39	20 / 0.78
BCW162510	10 / 0.39	25 / 0.98
BCW1630	16 / 0.63	30 / 1.18
BCW1635	16 / 0.63	35 / 1.38
BCW1640	20 / 0.78	40 / 1.57
BCW1650	20 / 0.78	50 / 1.96

Plastic retrievers





Plastic retriever (PTFE)

Plastic retriever (PP)

Cat. No.	Ø (mm / inch)	L (mm / inch)
BCW41300	10 / 0.39	300 / 11.81
BCW41350	10 / 0.39	350 / 13.77
BCW41450	10 / 0.39	450 / 17.71

Cat. No.	Ø (mm / inch)	L (mm / inch)
BCW4150	10 / 0.39	150 / 5.90
BCW4250	10 / 0.39	250 / 9.84
BCW4350	10 / 0.39	350 / 13.77
BCW4450	10 / 0.39	450 / 17.71



Support rod / Clamp holders









Support rod (M10)

Clamp holder (C-10)

Clamp holder (C-7)

Clamp holder (C-5)

Cat. No.	Description	
MTT0132	Support rod, M10 (Ø12×400mm / Ø0.47×15.75")	
AAA37512	Clamp holder, C-10 (Al body, Ø17mm / Ø0.66")	
AAA37513	Clamp holder, C-7 (Al body, Ø12mm / Ø0.47")	
AAA37514	Clamp holder, C-5 (PP body, Ø12mm / Ø0.47")	
BEA1000014	2 Prong clamp (60mm / 2.36" grip)	

for Hotplates / Hotplate Stirrers







Temperature probe

Heating bath

Transparent safety shield

Cat. No.	Description	Suitable for	
AAA34501	Temperature Probe (PT 100, Max. 250°c, SN-8-4 connector sensor)	TS series	
AAA34502	Temperature Probe (PT 100, Max. 350°c, SN-8-4 connector sensor)		
HPS0012	Heating Bath	T-14S/R, TM-14SB/RB, TS-14S	
HPS0015	Heating Bath	T-17S/R, TM-17SB/RB, TS-14S	
HPS0059	Transparent Safety Shield (PC)	T-14S/R, TM-14SB/RB, TS-14S	
HPS0039	Transparent Safety Shield (PC)	T-17S/R, TM-17SB/RB, TS-17S	
HPS0137	Sensor Holder (PP body, Hole 1: Ø11mm / Ø0.43", Hole 2: Ø10mm / Ø0.39", Hole 3: Ø4.2mm / Ø0.16")	TS series	

for Magnetic Stirrers







Plate covers (black & white)

Silicone pad

Power divider (5 channels1)

Cat. No.	Description	Suitable for
MTT0144	Plate cover (White color, Silicone Ø115mm / Ø4.53")	MS-12T
MTT0146	Plate cover (White color, Silicone Ø165mm / Ø6.49")	MS-17T
MTT0002	Plate cover (White color, Silicone Ø120mm / Ø4.72")	MS-12B
MTT0003	Plate cover (White color, Silicone Ø170mm / Ø6.69")	MS-17B/G
MTT0004	Plate cover (White color, Silicone Ø220mm / Ø8.66")	MS-22B/G
MTT0143	Plate cover (Black color, Silicone Ø115mm / Ø4.53°)	MS-12T
MTT0145	Plate cover (Black color, Silicone Ø165mm / Ø6.49°)	MS-17T
MTT0005	Plate cover (Black color, Silicone Ø120mm / Ø4.72")	MS-12B
MTT0006	Plate cover (Black color, Silicone Ø170mm / Ø6.69")	MS-17B/G
MTT0007	Plate cover (Black color, Silicone Ø220mm / Ø8.66°)	MS-22B/G
MTS0015	Silicone pad (355×475×1mm / 13.98×18.70×0.04")	MS-53M
MTS0016	Silicone pad (235×475×1mm / 9.25×18.70×0.04°)	MS-52M
MTS0017	Silicone pad (115x475x1mm / 4.53x18.70x0.04")	MS-51M
MTS0041	Silicone pad (235×310×1mm / 9.25×12.20×0.04")	MS-32M
MTS0042	Silicone pad (355×310×1mm / 13.98×12.20×0.04")	MS-23M/33M
MTT0001	Power adapter (100~240V, 50/60Hz)	MS-12B/T,
AAH33501	Power divider (5 channels) 11 with M10 rod, adapter(100~240V, 50/60Hz), five DC plugs	MS-17B/T

¹⁾ Power supply to max. five units at the same time.

Overhead Stirrers (Analog)





Powerful stirring and simple operation with sustainable economic benefits.





MSA-0420

Optional accessories see page 180-181

- Impellers
- · Stands, Support rods
- · Clamps, Stirring seals

Performance & Convenience

- · Years of vibration-free and silent operation.
- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, and yet powerful stirring.
- Powerful torque capable of handling high viscosity tasks.
- Maintenance of constant motor speed by PID feedback control system even under conditions of changing viscosity.
- Prevention of accidental spills or splashes thanks to microprocessor controlled smooth start and stop functions.
- · Designed for simple and quick operation.
- Well illuminated digital display panel with sensitive touch buttons.
- Set/present rpm are visible together on one screen.
- Compact and slim head design for diverse flexibility in configuring other test equipment and accessories. (optional)

- Sturdy aluminum main body efficiently absorbing and emitting the heat generated by the motor.
- Safety features against overload and overheating for continuous operation.

Model		MSA-0420
Speed control		PID feedback control
Speed range (rpm)		80 to 2,000
Chuck range (mm / inc	h, dia)	3 to 10 / 0.1 to 0.4
Stirring capacity, Ma	X. (L, H ₂ O)	20
Viscosity, Max. (cP) 1)		5,000 (~2,000rpm) / 10,000 (~1,200rpm) / 30,000 (~300rpm) / 50,000 (~200rpm)
Torque, Max. (N·cm)		19
Motor rating input /	output (W)	70 / 40
Material	Body / Cover / Motor	Powder coated aluminum / Polypropylene / BLDC
Dimension	Overall (WxDxH) (mm / inch)	75x215x150/ 2.9x8.5x5.9
Dimension	Net weight (Kg / Ibs)	2.8 / 6.2
Protection class (DIN	EN 60529)	IP30
Electrical requirements (230V 50/60Hz)		0.5A
Cat. No.		AAH373325K
Electrical requireme	nts (120V 60Hz)	0.5A
Cat. No.		AAH373325U

- 1) Silicone oil with using 3-bladed propeller impeller(Ø50) under room temperature of 26 $^{\circ}$ C, 60%RH.
- ** Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).
- * Main body comes together with chuck handle and attaching rod.
- * Above specifications can be changed without prior notice.









Performance & Convenience

- · Years of vibration-free and silent operation.
- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, and yet powerful stirring.
- · Powerful torque capable of handling high viscosity tasks.
- Maintenance of constant motor speed by PID feedback control system even under conditions of changing viscosity.
- Best effort function intelligently manages its stirring speed to keep stirring even workload is out of its capacity.
- Prevention of accidental spills or splashes thanks to microprocessor controlled smooth start and stop functions.
- · Well illuminated digital display panel with sensitive touch buttons.
- Set/present rpm, power ratio (%) and run time are visible together on one screen.
- · Stirring directions are selectable depending on each impeller's shape.
- Remote control and monitor of lab equipment through mobile devices. (Android base only)
- JeioTech network can be configurated by installing an included software(Jeiotechsoft). You can monitor your lab equipment through your mobile device regardless of place and time.
- Built-in USB port for external control and data collection.
 Software CD and USB cable are provided as standard.
- Compact and slim head design for diverse flexibility in configuring other test equipment and accessories. (optional)

Safety

- Sturdy aluminum main body efficiently absorbing and emitting the heat generated by the motor.
- Safety features against overload and overheating for continuous operation.
- · Keypad lock function prevents accidental changes.

Ideal for digital controlled high performance stirring task.

Intelligent speed controller enables reproducible results under varying viscosity condition.





MSD-0420

Standard accessories see page 180-181

- Impellers, Stands, Support rods
- · Clamps, Stirring seals

	Model	MSD-0420
Speed control		PID feedback control
Speed range (r	pm)	80 to 2,000
Chuck range (n	nm / inch, dia)	3 to 10 / 0.1 to 0.4
Stirring capaci	ty, Max. (L, H ₂ O)	20
Viscosity, Max	. (cP) 1)	5,000 (~2,000rpm) / 10,000 (~1,200rpm) / 30,000 (~300rpm) / 50,000 (~200rpm)
Torque, Max. (N·cm)	19
Motor rating in	nput / output (W)	70 / 40
Material	Body / Cover / Motor	Powder coated aluminum / Polypropylene / BLDC
Dimension	Overall (WxDxH) (mm / inch)	75x215x150 / 2.9x8.5x5.9
Dimension	Net weight (Kg / lbs)	2.8 / 6.2
Protection class	SS (DIN EN 60529)	IP30
Electrical requ	irements (230V 50/60Hz)	0.5A
Cat. No.		AAH373225K
Electrical requ	irements (120V 60Hz)	0.5A
Cat. No.		AAH373225U

- 1) Silicone oil with using 3-bladed propeller impeller (Ø50) under room temperature of $26\,^\circ$ C, $60\,^\circ$ RH.
- ** Permissible environmental conditions: temperature (5-40°c) and relative humidity (up to 80%).
- * Above specifications can be changed without prior notice.

Ideally perform your professional stirring tasks requiring high functionality, safety, and longevity.

Prestige touch LCD controller and remote control systems add it's superiority.





Monitor and control overhead stirrers more convenient!



JeiotechsoftM (Jeio Tech mobile APP)

Remote control through Internetenabled devices. (Android only)

Anywhere and anytime! Even when you are out of your country, you can conveniently control and monitor MSH base on Internet connection.



Bluetooth broadcaster (optional)

Remote control with Bluetoothenabled devices. (Android only)

You can safely monitor and control MSH within Bluetooth-enabled area.



No Internet and Bluetooth connection are required.

With use of this cable type external controller itself, real time external control of MSH without opening the enclosure's door is available.

MSH-0512

Standard accessories see page 180-181

- Bluetooth broadcaster, External controller (cable type)
- Impellers, Stands, Support rods
- · Clamps, Stirring seals















Performance

- · Years of vibration-free and silent operation.
- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, and yet powerful stirring.
- Powerful torque capable of handling high viscosity tasks.
- Maintenance of constant motor speed by PID feedback control system even under conditions of changing viscosity.
- Best effort function intelligently manages its stirring speed to keep stirring even workload is out of its capacity.
- Prevention of accidental spills or splashes thanks to microprocessor controlled smooth start and stop functions.

Convenience

- Touch type LCD controller.
- Various essential information are visible at once and intuitionally controlled
- Set/present rpm and run time view, simple timer set. (max. 99 hr. 59 min.)
- Varying motor torque is indicated on display in real time.
- Motor temperature condition is indicated on display by three different colors to protect motor.
- Stirring directions are selectable depending on each impeller's shape.
- Remote control and monitor of lab equipment through mobile devices. (Android only)
- JeioTech network can be configurated by installing an included software(Jeiotechsoft). You can monitor your lab equipment through your mobile device regardless of place and time.
- Bluetooth broadcaster(optional) enables remote control and monitor of your lab equipment thought your mobile device within Bluetooth-enabled area.

- Practical external controller. (optional)
- Intuitive and easy control with color touch LCD.
- It enables convenient and safe external control without opening the sash of the fume hood or safety cabinet.
- Built-in USB port for external control and data collection.
- Useful for PC control and data management task.
- Software CD and USB cable are provided as standard.
- Compact and slim head design for diverse flexibility in configuring other test equipment and accessories. (optional)

- Sturdy aluminum main body efficiently absorbing and emitting the heat generated by the motor.
- Safety features against overload and overheating for continuous operation.
- When it comes to heavy workload, it tries to activate best effort
- But if it determines that performing the work is harmful for it, than it stops stirring.
- Equipped with a mini fan inside to minimize overheating of the motor.
- Separated adapter from the main body minimizes the risks of electrical hazards to the users.
- Screen lock function prevents accidental changes during operation.

Model		MSH-0512	MSH-0520	
Speed control		PID feedback control		
Speed range (rpm)		50 to 1,200	50 to 2,000	
Chuck range (mm / ir	nch, dia)	3 to 10 / 0.1 to 0.4		
Stirring capacity, M	ax. (L, H ₂ O)	100	60	
Viscosity, Max. (cP) 1)		5,000 (~1,200rpm) 10,000 (~1,200rpm) 30,000 (~1,200rpm) 50,000 (~700rpm)	5,000 (~2,000rpm) 10,000 (~1,600rpm) 30,000 (~600rpm) 50,000 (~300rpm)	
Torque, Max. (N·cm)		41.6	20.8	
Motor rating input	output (W)	71 / 48		
Material	Body / Cover / Motor	Powder coated aluminum / Polypropylene / BL	.DC	
Dimension	Overall (W×D×H) (mm / inch)	80x185x235 / 3.1x7.3x9.3		
Dimension	Net weight (Kg / lbs)	3.1 / 6.8		
Protection class (DIN EN 60529)		IP30		
Electrical requirements		AC 100 to 240V, 50/60Hz with power adapter		
Power consumption (W)		1.5 A	1.5 A	
Cat. No.	KR Plug	AAH371415K	AAH371515K	
Cat. No.	US Plug	AAH371415U	AAH371515U	

- 1) Silicone oil with using 3-bladed propeller impeller(Ø50) under room temperature of 26°C. 60%RH.
- ** Permissible environmental conditions : temperature (5-40°C) and relative humidity (up to 80%).
- * Main body comes together with chuck handle and attaching rod.
- * Above specifications can be changed without prior notice.

Impellers

Propeller impellers

Standard grade stainless steel with Teflon shaft produces an-axial flow stir between the bot-tom and top levels of a sample with local shearing force. Used at medium or high speeds for mixing normal range level viscosity samples.

Turbine impellers

A radial flowing stir from the top and bottom levels of a sample with a powerful, high shearing turbulent force. Used ideally for the gassing of liquids and mixing medium to high range level viscosity samples.

Half-moon impellers / Centrifugal impellers

Tiltable moon-shaped and blade shaft produces a normal axial flow percentage mixing of samples. Used with round bo-ttom shaped containers, medium mixing speed, and samples ranging from low to medium visco-sity levels.

Anchor impellers / Paddle impellers

An anchored shaft that produces a strong tangential flow with a high shearing percentage force on samples with medium to high viscosity level with speed setting in the low to medium range.

Stainless steel impellers









Propeller (3-bladed / 4-bladed)

Turbine / Dissolver

Cat. No.	Blade (WxH, mm / inch)	Shaft (Ø, mm / inch)	Length (mm / inch)	
3-bladed prop	eller			
AAA37521	50 / 1.97	8 / 0.31	400 / 15.75	
AAA37522	70 / 2.76	8 / 0.31	400 / 15.75	
AAA37523	100 / 3.94	8 / 0.31	400 / 15.75	
4-bladed prop	eller			
AAA37531	50 / 1.97	8 / 0.31	400 / 15.75	
AAA37532	70 / 2.76	8 / 0.31	400 / 15.75	
AAA37533	100 / 3.94	8 / 0.31	400 / 15.75	
Turbine				
AAA37561	40 / 1.57	8 / 0.31	500 / 19.69	
AAA37562	70 / 2.76	8 / 0.31	500 / 19.69	
Dissolver				
BEA0570031	55 / 2.17	8 / 0.31	350 / 13.78	
BEA0570032	75 / 2.95	8 / 0.31	350 / 13.78	

Half-moon / Centrifugal

Anchor / Paddle

Cat. No.	Blade (WxH, mm / inch)	Shaft (Ø, mm / inch)	Length (mm / inch)
Half-moon			
AAA37541	65x20 / 2.56x0.79	8 / 0.31	300 / 11.81
AAA37542	90x25 / 3.54x0.98	8 / 0.31	500 / 19.69
Centrifugal			
AAA37551	50x15 / 1.97x0.59	8 / 0.31	500 / 19.69
AAA37552	80x15 / 3.15x0.59	8 / 0.31	500 / 19.69
Anchor			
AAA37571	45x45 / 1.77x1.77	8 / 0.31	300 / 11.81
AAA37572	60x60 / 2.36x2.36	8 / 0.31	500 / 19.69
Paddle A			
AAA37581	70x70 / 2.76x2.76	8 / 0.31	500 / 19.69

PTFE coated impellers









Propeller (4-bladed) / Turbine

Half-moon / Centrifugal

	Cat. No.	Blade (WxH, mm / inch)	Shaft (Ø, mm / inch)	Length (mm / inch)
	4-bladed prop	eller		
	BEA0570081	50 / 1.97	8 / 0.31	500 / 19.69
	BEA0570082	70 / 2.76	8 / 0.31	500 / 19.69
Turbine				
	BEA0570131	70 / 2.76	8 / 0.31	500 / 19.69
Half-moon				
	BEA0570091	60x18 / 2.36x0.71	8 / 0.31	500 / 19.69
	Centrifugal			
	BEA0570101	76x17 / 2.99x0.67	8 / 0.31	500 / 19.69

Anchor (Square / Round)

Paddle / Paddle A

Cat. No.	Blade (WxH, mm / inch)	Shaft (Ø, mm / inch)	Length (mm / inch)
Anchor (Square)		
BEA0570111	80x50 / 3.15x1.97	8 / 0.31	500 / 19.69
Anchor (Round)			
BEA0570121	80x40 / 3.15x1.57	8 / 0.31	500 / 19.69
Paddle			
BEA0570141	70 / 2.76	8 / 0.31	500 / 19.69
Paddle A			
BEA0570151	78x80 / 3.07x3.15	8 / 0.31	500 / 19.69

Monitor and control MSH more convenient!

Bluetooth broadcaster for remote control.

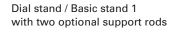
Monitor and control MSH through your mobile device with Bluetooth Broadcaster. Anyone can control MSH by android device. Also you can automatically receive safety alarm to your mobile device.



Cat. No.	Description		
AAAQ1012	Bluetooth broadcaster (2.4GHz ISM band) (W×D×H, 140x54x18mm / 5.5x2.1x0.7")		



Stands / Support rods





Basic stand 2 Basic stand 3

External controller for practical external control.

Real time external monitor and control of the current operating condition without opening the door of the enclosure.



Cat. No.	Description		
AAA37591	External controller (3m cable) (W×D×H, 60x16x120mm / 2.4x0.6x4.7")		

Cat. No. Description AAA37501 Dial stand (W×D×H, 400×400×700 / 15.75×15.75×27.56") AAA37502 Basic stand 1 (W×D×H, 400×400×700 / 15.75×15.75×27.56") **AAA37503** Basic stand 2 (W×D×H, 300×400×700 / 11.81×15.75×27.56") AAA37504 Basic stand 3 (W×D×H, 250×350×700 / 9.84×13.78×27.56") MSS0051 Support Rod, M14 (Ø15x500mm / Ø0.59x19.68*) MSS0052 Support Rod, M14 (Ø18x500mm / Ø0.71x19.68") MSS0053 Support Rod, M14 (Ø20x500mm / Ø0.79x19.68")

Clamps / Others



Cat. No.	Description	Cat. No.	Description
BEA1000001	Utility clamp 3 prong	AAA37512	Clamp holder, C-10 (Al body, Ø17mm / 0.67")
BEA1000002	Utility clamp plat	AAA37511	Clamp holder, C-20 (Al body, Ø27mm / 1.06")
BEA1000011	3 prong clamp (80mm / 3.15 "grip)	BEA0570191	Flexible coupling
BEA1000012	3 prong clamp (60mm / 2.36" grip)		
BEA1000013	3 prong clamp (20mm / 0.79 "grip)	BEA0570161	PTFE stirring seals (24 / 40)
BEA1000014	2 prong clamp (60mm / 2.36 "grip)	BEA0570162	PTFE stirring seals (29 / 42)
BEA0570181	Fixing clamp	BEA0570163	PTFE stirring seals (34 / 45)