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

Prestige touch LCD controller and practical external controller add it's superiority.



# MSH-0512 with optional external controller

Optional accessories see page 172-173

• External controller (cable type)

Impellers, Stands, Support rodsClamps, 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.
- Built-in USB port for external control and data collection.
- Useful for PC control and data management task.
- Lab Companion software and USB cable are provided as standard.

- Practical external controller.
- 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.
- 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.
- When it comes to heavy workload, it tries to activate best effort function.
- 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 (rpr	m)	50 to 1,200	50 to 2,000	
Chuck range (mm / inch, dia)		3 to 10 / 0.1 to 0.4		
Stirring capacity, Max. (L, H <sub>2</sub> 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 / BLDC		
Dimension	Overall (W×D×H) (mm / inch)	80x185x235 / 3.1x7.3x9.3		
Dimension	Net weight (Kg / Ibs)	3.1 / 6.8		
Protection class (DIN EN 60529)		IP30		
Electrical requirements		AC 100 to 240V, 50/60Hz with power adapter		
Power consumption (W)		5.0 A	5.0 A	
Cat. No.	KR Plug	AAH371415K	AAH371515K	
	US Plug	AAH371415U	AAH371515U	

1) Silicone oil with using 3-bladed propeller impeller(Ø50) under room temperature of  $26\degree$ , 60%RH, no load.

\* 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**



Blade

(WxH, mm / inch)

50 / 1.97

70/2.76

100/3.94

50 / 1.97

70/2.76

100 / 3.94

40 / 1.57

70/2.76

55/2.17

75/2.95



Length (mm / inch)

400 / 15.75

400 / 15.75

400 / 15.75

400 / 15.75 400 / 15.75

400 / 15.75

500 / 19.69

500 / 19.69

350 / 13.78

350 / 13.78





Propeller (3-bladed / 4-bladed)

Cat. No.

AAA37522

AAA37523

AAA37532

AAA37533

AAA37562

BEA0570032

Dissolver BEA0570031

Turbine AAA37561

3-bladed propeller AAA37521

4-bladed propeller AAA37531

Turbine / Dissolver

Shaft (Ø, mm / inch)

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

8/0.31

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)

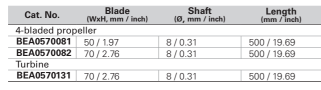
Turbine



Half-moon / Centrifugal

Anchor / Paddle

Cat. No.	Blade (WxH, mm / inch)	Shaft (Ø, mm / inch)	Length (mm / inch)
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			
BEA0570111	80x50/3.15x1.97	8/0.31	500 / 19.69
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



## **External controller for MSH**



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) (WxDxH, 60x16x120 / 2.4x0.6x4.7*)	

## Stands / Support rods





Dial stand / Basic stand 1 with two optional support rods

Basic stand 2 Basic stand 3

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 <sup>*</sup> )
BEA1000002	Utility clamp plat	AAA37511	Clamp holder, C-20 (Al body, Ø27mm / 1.06 <sup>~</sup> )
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)