Stirrer & Mixer



Satisfaction with the requirements of European regulations and guidelines.



design product by the Ministry of Commerce, Industry, and Energy.

Recognized as an excellent



Over temperature protection function.

Control of temperature / humidity

/ rpm / time, etc. through dedicated



þ

Timer

Possible to set end time or start time of device operation.

program.







orbital motion without stopping, Best Effort Run even if overload occurs. If the surface temperature of the

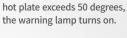
Lab Companion

001:59



2 year Warranty

the warning lamp turns on.



2 year warranty Free A/S.

Certification of conformity of electricity,

gas, etc. in accordance with the safety

standards of Canada and USA.

Restriction of Hazardous

Substances Use.

Compliance with Guidelines for

Maintains possible maximum



Registered patent based on JEIO TECH's proprietary technology.

More precise temperature control through temperature calibration.



External Sensor

1 Point

Temperature Calibration

with Color Touch display. Possible to check and control

Intuitive operation

temperature of sample by connecting to device with an external sensor.





General Application

Hotplate: Acid and base digestions, trace metal analysis, sample drying, general reagent heating, evaporation.
Hotplate Stirrer: Accurate, stable, and highly-reproducible in various heating stirring experiments.
Magnetic Stirrer: Crystallization, solvent evaporation, chemical reaction, titration, distillation, media dissolution, food processing.
Overhead Stirrer: Petrochemical sector, beverage/hot water product/dairy product production, food processing.
Vortex Mixer: Powerful mixing of solutions.

| | | Description | Max. Speed (rpm) | Max. Capacity (L / cuft) | Max. Temp. Range (°C / °F) | Model | Page |
|-----------------------------------|-----------------------|---|------------------------|--------------------------------|-------------------------------|--------------|------|
| | Digital | Stable and precise control based on sample temperature | 2000 | 20 / 0.71 | 350 / 662 | TS | 128 |
| Hotplate & Magnetic Stirrer | Analog | • Easy to use and verified excellent durability | 2000 | 20 / 0.71 | 350 / 662 | ТМ | 129 |
| | Multi Type | Differentiated multi-stirrer with temperature control | 2000 | 0.25 x 15ea / 0.009 x 15ea | 120 / 248 | MS-MH | 130 |
| Hotplate | Digital | Precise digital temperature control and timer function | N/A | N/A | 350 / 662 | Т | 131 |
| | Digital | Accurate and smooth control of sample viscosity changes | 2000 | 5/0.18 | N/A | MS-G | 134 |
| Magnetic Stirrer | Analog | Fast stirring speed control with real time response | 2500 | 5 / 0.18 | N/A | MS-B MS-T | 135 |
| | Multi Type | Optimized for diverse uses with differentiated stirring controls | 2000 | 0.25 x 15ea / 0.009 x 15ea | N/A | MS-M | 136 |
| | Prestige Touch | Powerful torque motor and Color Touch Display operation | 2000 | 100 / 3.53 | N/A | MSH | 144 |
| Overhead Stirrer | High Performance | Computer connection operation and stable control function | 2000 | 20 / 0.71 | N/A | MSD | 146 |
| | Easy Control | Optimized for easy use overheating /overload safety function | 2000 | 20 / 0.71 | N/A | MSA | 147 |
| Vortex Mixer | Touch / Continuous | True vortex mixing in innovative touch mode | 3000 | N/A | N/A | VM | 154 |

* The contents of the above and the contents of this catalog may differ depending on the specific model and conditions of use. For the information about the features and specifications that applying to each models, please check the information on the corresponding page of each models.

Stirrer & Mixer



Hotplate & Magnetic Stirrer

Safe Hotplate & Magnetic Stirrer Proven durability and useful safety features

> Variety of products optimized for purpose of use

15 models available depending on the size and shape of the top plate, control method, and whether stirring is present.

> Corrosion-resistant hotplates with white ceramic coating

The white upper hotplate, which makes it easy to observe samples, is ceramic coated and has excellent corrosion resistance. (except for MS-MH)

> Top plate with excellent heat transfer and durability

Excellent durability and heat transfer ability as the heater is embedded in the top plate made of aluminum. (except for MS-MH)

> Safety with spill-proof design

Improved safety with structural design that prevents solution from flowing into the equipment.

> Multiple overheating protection devices

Equipment breakdown is prevented in advance with overheating prevention device for top plate, and main parts of the inside of the body, etc.

> BLDC motor with excellent durability

Excellent durability even for long-term use with BLDC motor. (except for T-series)

> Maintains stirring ability even at high temperatures

Using special permanent magnets that maintain strong magnetic force even at high temperatures. (except for T-Series)

> Safety function of displaying top plate overheating

A warning is displayed when the top plate is over 50°C even when the power is switched off. (except for MS-MH)



Digital feedback control. (left) Analog type scale control. (right)



Top plate with excellent heat transfer.



Top plate overheating indicator light.





Stable & Powerful Magnetic Stirrer Stable Stirring with Differentiated Controllability

> Variety of products optimized for purpose of use

20 different models provided depending on the size and shape of the top plate, control method, and color, etc.

> BLDC motor with excellent durability

Excellent durability even during long-term repeated use with BLDC motor.

> Special magnet for maintaining stirring ability

Using a special permanent magnet to maintain powerful magnetic coupling.

> Safety with spill-proof design

Improved safety with structural design that prevents solution from flowing into the equipment.

> Slip prevention for glassware

Silicone top plate cover prevents accidents caused by slipping of glassware.

> Top plate cover for easy sample observation

White and black cover provided as standard makes it very convenient to observe changes according to the sample.

> Fast stirring speed control with real time response

Quick control of stirring speed (MS-B/T model) according to adjust with the of control knobs.

> Smooth and precise speed control

Smooth stirring control up to the settings values. Accurate feedback control. (MS-G/M model)



Silicone cover prevents slippage of glassware.



Easy to choose from various model configurations.

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models.



Selection of white or black cover according to sample.

Hotplate & Magnetic Stirrer **Digital type**



Temperature Probe

as standard

TS-180G

with 3 Prong Clamp,

Precise control based on sample temperature

Structural Functional Features

- Includes temperature probe (B class) as standard.
- Displays external temperature sensor errors.
- Top plate coated with white ceramic for excellent corrosion resistance.
- Excellent heat transfer and durability due to heater-integrated structure.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- Precise temperature/stirring control with PID feedback control.
- Temperature control mode selection function. (Optimal/Fast/Slow/User/Point)
- Includes temperature auto-tuning and calibration functions.
- Count-down timer provided. (up to 99 hours and 59 minutes)
- Clamp Rod (option) can be added to the main body fix other experiment equipment.
- · Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

- Spill-proof design minimizes inflow solution into device.
- Safety ensured by BLDC motor that does not generate sparks.
- · Preventing equipment failure with multiple over temperature prevention devices.
- Warning displayed when top plate is 50°C or more.
- Prevents sample run-off thanks to smooth stirring start.
- The heating bath (option) is combined with the top plate to ensure safety. (except TS-Q)



TS-17SG



Specification

| - | | | | |
|--|--|--|--|--|
| | Model | TS-14SG | TS-17SG | TS-18QG |
| | Temperature range (°C /°F) | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 |
| Heating | Control mode | PID Feedback (optimal, fast, slow) | PID Feedback (optimal, fast, slow) | PID Feedback (optimal, fast, slow) |
| | Display resolution (°C /°F) | 0.1 / 32.18 | 0.1 / 32.18 | 0.1 / 32.18 |
| | Speed range (rpm) | 30 to 2000 | 30 to 2000 | 30 to 2000 |
| Stirring | Capacity (H ₂ O, L) | 20 | 20 | 20 |
| | Magnetic bar , Max. (L x Ø, mm / inch) | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 |
| | Top plate | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy |
| Material | Body | Powder coated aluminum alloy | Powder coated aluminum alloy | Powder coated aluminum alloy |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) |
| | Temperature probe | PT 100 (B class, Max. 250°C ,482°F) | PT 100 (B class, Max. 250°C ,482°F) | PT 100 (B class, Max. 250°C ,482°F) |
| | Top plate (Ø or W x D, mm / inch) | 140 / 5.51 | 170 / 6.69 | 180 x 180 / 7.08 x 7.08 |
| Dimensions | Exterior (W x D x H, mm / inch) | 161 x 290 x 100 / 6.34 x 11.42 x 3.94 | 191 x 330 x 101 / 7.52 x 12.99 x 3.98 | 209 x 326 x 102 / 8.22 x 12.83 x 4.0 |
| | Net weight (kg / lbs) | 2.8 / 6.17 | 3.5 / 7.71 | 3.8 / 8.36 |
| Timer (Heatin | g and/or Stirring) | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. |
| Electrical requirements (230V, 50/60Hz, A) | | 3.0 | 4.0 | 4.0 |
| Cat. No. | | AAH34445K | AAH34475K | AAH34485K |
| Electrical red | quirements (120V/60Hz, A) | 5.0 | 6.7 | 6.7 |
| Cat. No. | | AAH34443U | AAH34473U | AAH34483U |

* Except TS-18Q CSA certification * Except TS-17S, 18Q RoHS certification.

Accessories Page 133 Temperature Probe, Heating Bath, Clamp Rod, Clamp, Transparent Shield



Hotplate & Magnetic Stirrer Analog type



Easy to use with excellent durability

Structural Functional Features

- Five models provided according to the size and shape of hot plate.
- Top plate coated with white ceramic for excellent corrosion resistance.
- Excellent heat transfer and durability due to heater-integrated structure.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- · Easy adjustment of heating rate and stirring speed with individual control knobs.
- Maintains a constant stirring speed even when sample viscosity changes.
- Rapid stirring and stop function according to the user's needs.
- Clamp Rod (option) can be added to the main body to fix other experiment equipment.
- · Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

- Spill-proof design minimizes inflow solution into device.
- Safety ensured by BLDC motor that does not generate sparks.
- Preventing equipment failure with multiple over temperature prevention devices.
- Warning displayed when top plate is 50°C or more.
- Prevents sample run-off thanks to smooth stirring start.
- The heating bath (option) is combined with the top plate to ensure safety. (except TM-QG)





Specification

| | Model | TM-14SG | TM-14RB | TM-17SG | TM-17RB | TM-18QG |
|--|---|--|--|--|--|---|
| | Temperature range (°C /°F) | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 | Top plate, Max, 350 / 662 |
| Heating | Control mode | Scale | Scale | Scale | Scale | Scale |
| Heating rate | | 0 ~ 100% by 1% | 0 ~ 100% by 1% | 0 ~ 100% by 1% | 0 ~ 100% by 1% | 0 ~ 100% by 1% |
| | Speed range (rpm) | Max. 2000 | Max. 2000 | Max. 2000 | Max. 2000 | Max. 2000 |
| Stirring | Capacity (L / cu ft, H ₂ O) | 20 / 0.71 | 20 / 0.71 | 20 / 0.71 | 20/0.71 | 20/0.71 |
| Stiring | Magnetic bar , Max. (L x Ø, mm / inch) | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 | 40 x 8 / 0.31 x 1.57 |
| | Top plate | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy |
| Material | Body | Powder coated aluminum alloy | Powder coated aluminum alloy | Powder coated aluminum alloy | Powder coated aluminum alloy | Powder coated aluminum alloy |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) |
| | Top plate (Ø or W x D, mm / inch) | 140 / 5.51 | 140 / 5.51 | 170 / 6.69 | 170 / 6.69 | 180 x 180 / 7.08 x 7.08 |
| Dimensions | Exterior (W × D × H, mm / inch) | 161 x 290 x 100 / 6.34 x 11.42 x 3.94 | 210 x 294 x 99 / 8.27 x 11.57 x 3.9 | 191 x 330 x 101 / 7.52 x 12.99 x 3.98 | 240 x 324 x 100 / 9.25 x 12.76 x 3.94 | 209 x 326 x 102 / 8.22 x 12.83 x 4.0 |
| | Net weight (kg / lbs) | 2.8 / 6.17 | 3 / 6.61 | 3.5 / 7.72 | 3.6 / 7.94 | 3.8 / 8.37 |
| Body Shape | | Straight body | Round body | Straight body | Round body | Straight body |
| Electrical requirements (230V, 50/60Hz, A) | | 3.0 | 3.0 | 4.0 | 4.0 | 4.0 |
| Cat. No. | | AAH34245K | AAH34315K | AAH34275K | AAH34325K | AAH34285K |
| Electrical req | uirements (120V, 60Hz, A) | 5.0 | 5.0 | 6.7 | 6.7 | 6.7 |
| Cat. No. | | AAH34243U | AAH34313U | AAH34273U | AAH34323U | AAH34283U |

* Except TM-18QG CSA certification *Only TM-14SG RoHS certification.

Accessories Page 133 Heating Bath, Clamp Rod, Clamp, Transparent Shield



Differentiated multi-stirrer with temperature control

Structural Functional Features

- Integrated design with top plate and heater for fast heat transfer and excellent durability.
- Using special permanent magnets for maintaining stirring ability.
- Control by All/Column/Row/Point with four stirring control methods and timer function.

Use Convenience Features

- Separate heater knobs and operation LED display.
- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Count-down timer provided. (up to 99 hours and 59 minutes)
- Rapid stirring and stop function according to the user's needs.
- VFD display with excellent visual perception.

Outstanding Safety

- The upper part of the top plate is composed of silicon pads, allowing for prevention of slippage of glassware and display of stirring point.
- · Spill-proof design minimizes inflow solution into device.
- Safety ensured by BLDC motor that does not generate sparks.
- Safe by automatically shutting down the heater power when overheated.
- Prevents sample run-off thanks to smooth stirring start.





Specification

| | Model | MS-33MH | MS-53MH | |
|--|---|--|--|--|
| | Temperature range (°C /°F) ¹⁾ | Top plate, Max, 120 / 248 | Top plate, Max, 120 / 248 | |
| Heating | Control mode | Scale | Scale | |
| | Heating Power (W) | 600 | 1000 | |
| | Speed range (rpm) | 30 to 2000 | 30 to 2000 | |
| | Capacity per point at 2,000rpm (H ₂ O, mL / cu ft) | 500 / 0.017 | 500 / 0.017 | |
| | Operating mode | 4 (All, Column, Row, Point) | 4 (All, Column, Row, Point) | |
| Stirring | Position (Row x Column) | 9 (3 x 3) | 15 (5 x 3) | |
| | Point distance (W x D, mm / inch) | 117 x 90 / 4.61 x 3.54 | 117 x 90 / 4.61 x 3.54 | |
| | Magnetic bar , Max. (L x Ø, mm / inch) | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | |
| | Load, Max (kg / ibs) | 30 / 66.14 | 30 / 66.14 | |
| | Top plate | Aluminum | Aluminum | |
| Material | Body | Powder coated steel | Powder coated steel | |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | |
| | Top plate (W x D, mm / inch) | 385 x 328 / 15.16 x 12.91 | 385 x 493 / 15.16 x 19.41 | |
| Dimensions | Exterior (W x D x H, mm / inch) | 395 x 450 x 104 / 15.55 x 71.72 x 4.09 | 395 x 614 x 104 / 15.55 x 24.17 x 4.09 | |
| | Net weight (kg / lbs) | 10 / 22.05 | 15 / 33.06 | |
| Timer (Stirring) | | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | |
| Electrical requirements (230V, 50/60Hz, A) | | 4.1 | 5.8 | |
| Cat. No. | | AAHK34015K | AAHK34025K | |
| Electrical requ | uirements (120V, 60Hz, A) | 8.0 | 11.2 | |
| Cat. No. | | AAHK34013U | AAHK34023U | |

1) This refers to the maximum temperature of the top plate. The temperature of the actual specimen may be reduced depending on the conditions of the experiment.

Accessories Page 133 Magnetic Bar, Magnetic Retriever



Hotplate **Digital type**



Precise hotplate using digital method

Structural Functional Features

- Five models provided according to the size and shape of hot plate.
- Top plate coated with white ceramic for excellent corrosion resistance.
- Excellent heat transfer and durability due to heater-integrated structure.
- · Possible to set the upper and lower limit of temperature control range.

Use Convenience Features

- Temperature control by adjustment of heating rate.
- Temperature control mode selection function. (Optimal/Fast/Slow/User/Point)
- Includes temperature auto-tuning and calibration functions.
- Count-down timer provided. (up to 99 hours and 59 minutes)
- Clamp Rod (option) can be added to the main body to fix other experiment equipment.
- Convenient experiment observation with removable transparent shield. (option)

Outstanding Safety

Specification

Cat. No.

- Spill-proof design minimizes inflow solution into device.
- Preventing equipment failure with multiple over temperature prevention devices.
- Separate buttons for safe operating.

Model

- Warning displayed when top plate is 50°C or more.
- Malfunction prevented by controller lock function.
- The heating bath (option) is combined with the top plate to ensure safety. (except T-QG)

T-14SG

AAH35043U



T-17SG

AAH35073U

T-17R

AAH35123U

T-180G

AAH35083U

with Clamp Holder, 3 Prong Clamp,

Lab

T-14SG

Clamp Rod (option)

T-18QG

| | Temperature range (°C /°F) | Top plate, Max, 350 / 662 |
|--|-----------------------------------|--|--|--|--|--|
| Heating | Control mode | PID Feedback (optional, fast, slow) |
| | Display resolution (°C /°F) | 0.1 / 32.18 | 0.1 / 32.18 | 0.1 / 32.18 | 0.1 / 32.18 | 0.1 / 32.18 |
| Material | Top plate | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy | White ceramic coated aluminum alloy |
| | Body | Powder coated aluminium alloy |
| | Top plate (Ø or W x D, mm / inch) | 140 / 5.51 | 140 / 5.51 | 170 / 6.69 | 170 / 6.69 | 180 x 180 / 7.09 x 7.09 |
| Dimensions | Exterior (W x D x H, mm / inch) | 161 x 290 x 100 / 6.34 x 11.41 x 3.94 | 161 x 290 x 100 / 6.34 x 11.41 x 3.94 | 191 x 330 x 101 / 7.52 x 12.99 x 3.98 | 191 x 330 x 101 / 7.52 x 12.99 x 3.98 | 209 x 326 x 102 / 8.23 x 12.83 x 4.01 |
| | Net weight (kg / lbs) | 2.2 / 4.85 | 2.4 / 5.29 | 2.9 / 6.39 | 2.9 / 6.39 | 3.4 / 7.49 |
| Timer | | Max. 99 hrs 59 min. |
| Electrical requirements (230V, 50/60Hz, A) | | 3.0 | 3.0 | 4.0 | 4.0 | 4.0 |
| Cat. No. | | AAH35045K | AAH35115K | AAH35075K | AAH35125K | AAH35085K |
| Electrical requ | uirements (120V, 60Hz, A) | 5.0 | 5.0 | 6.7 | 6.7 | 6.7 |
| | | | | | | |

T-14R

*Except T-18QG CSA certification *Only T-14SG RoHS certification

Accessories Page 133 Heating Bath, Clamp Rod, Clamp, Transparent Shield

Stirrer & Mixer

AAH35113U

Heating Block for Round Flask and Vial



VBP + VBI

A safe solution to replace oil bath and heating mantle when heating the contents over 100°C

Using with Hotplate

- The heating block is mounted on a hotplate or hotplate magnetic stirrer to heat safely the contents of the 25ml 2000ml round flask and vial.
- Excellent compatibility with various brands of hotplates. (flask dia. 135/140, Vial-135/180/150 x 150/180 x 180 (mm)
- Combination of inserts (option) allows the use of flasks of various capacities.

Excellent Safety Standards

- No risk of burns or noxious fumes due to heated oil that may occur when using an oil bath.
- Hot spots do not occur even when heated up to 300°C, resulting in excellent temperature accuracy and prevention of damage to glassware.

Use Convenience Features

- Economical and eco-friendly by eliminating the need to purchase and dispose of oil separately.
- Since oil is not used, it is easy to clean glassware and the product.



Hard anodized surface is treated on aluminum block body, so there is no concern regarding discoloration and the durability is excellent.



Highly compatible with top plates of various heaters.



RBP

Good contacting to flask surface with excellent thermal conductivity.



RBI

Various inserts (1 dram, 2 dram, 4 dram, 20ml, 30ml, 40ml) with vials of various capacities applicable.

Specification

| Ro | ound Flask I | Heating Bloo | :k | | | Vial Heating Block | | |
|----------|--------------|--------------|---------|-------|---|--------------------|---|--|
| Pla | ite | Ins | ert | Plate | | | Insert | |
| Model | Volume | Model | Volume | Model | Volume | Model | Volume | |
| RBP-100 | 100 ml | RBI-25 | 25 ml | | - | VBI-1D | 4 ml (1 dram) (Φ 15 x 17 mm), 16 holes | |
| KDP-100 | 100 1111 | RBI-50 | 50 ml | | | VBI-2D | 8 ml (2 dram) (Φ 17 x 23 mm), 16 holes | |
| | | RBI-100 | 100 ml | | | VBI-4D | 15 ml (4 dram) (Φ 21 x 30 mm), 16 holes | |
| RBP-500 | 500 ml | RBI-250 | 250 ml | VBP | 190 x 190 x 20 mm (Insert max. Four Mounted) | VBI-20S | 20 ml (Φ 28 x 22 mm), 4 holes | |
| | | KBI-200 | 250 ml | | | VBI-30S | 30 ml (Φ 28 x 32 mm), 4 holes | |
| RBP-1000 | 1000 ml | RBI-500 | 500 ml | | | | 10 ml (+ 28 × 42 mm) 4 holes | |
| RBP-2000 | 2000 ml | RBI-1000 | 1000 ml | | | VBI-40S | 40 ml (Φ 28 x 42 mm), 4 holes | |



Accessories for Hotplate & Magnetic Stirrer



Temperature Probe, B Class

With external temperature sensor, it is possible to check and control the temperature of the sample when it is connected to the equipment. (TS model)



Heating Bath

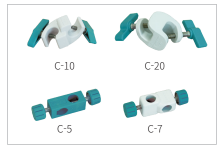
Top plate combines concave and convex structure, resulting in no slippage.



Clamp Rod Two pieces can be fixed on the left and right of the back of the main body.



3 Prong Clamp Various types of instruments can be fixed.



Clamp Holder

Clamp rod and clamp can be fixed.



Transparent Shield Safely observe experiments.

Magnetic Bar

- Applied to a magnetic stirrer when stirring within the temperature range up to +280°C.
- Turbo type can be applied at high temperature of 400°C.



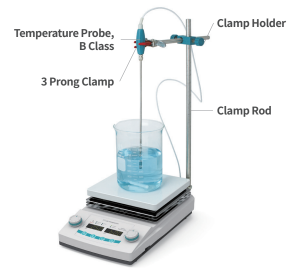


- $\cdot\,$ Used when taking out magnetic bar.
- Uses ALNICO V magnets and samarium cobalt magnets.





| Cat. No. | Description |
|--------------|---|
| AAA34501 | Temperature Probe, B Class (Max. 250°C) |
| AAA34502 | Temperature Probe, A Class (Max. 400°C) |
| 00HPS0000012 | Heating Bath (TS-14SG, TM-14SG, T-14SG) |
| 00HPS0000015 | Heating Bath (TS-17SG, TM-17SG, T-17SG) |
| 00MTT0000132 | Clamp Rod (Ø12, 400 mm) |
| BEA1000011 | 3 Prong Clamp (80 mm grip) |
| BEA1000012 | 3 Prong Clamp (60 mm grip) |
| BEA1000013 | 3 Prong Clamp (20 mm grip) |
| AAA37511 | Clamp Holder (max. Ø27, C-20) |
| AAA37512 | Clamp Holder (max. Ø17, C-10) |
| AAA37513 | Clamp Holder (max. Ø12, C-7) |
| AAA37514 | Clamp Holder (max. Ø12, C-5) |
| 00HPS0000059 | Transparent Shield (TS-14SG, TM-14SG, T-14SG) |
| 00HPS0000039 | Transparent Shield (TS-17SG, TM-17SG, T-17SG) |



Magnetic Stirrer Digital type



Accurate and smooth feedback speed control

Structural Functional Features

- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Polypropylene (PP) material with excellent chemical resistance.
- Minimized vibration during high-speed stirring with rubber feet.
- Use of special permanent magnets to maintain stirring performance.

Use Convenience Features

- Simultaneous display of set speed and actual speed.
- Timer (up to 99 hours 59 minutes) and program operation function. (2-step repeat pattern)
- Clamp Rod (option) can be added to the main body to fix other equipment such as burette, sensor, etc.
- 4 models provided according to the quantity and size of stirring.
- The two types of black and white covers are very useful for observing changes according to samples.

MS-17G



Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Spill-proof design minimizes inflow solution into device.
- Prevents samples splash with smooth operation at the start and stop of stirring.
- Provides silicon-based top plate cover to prevent slipping accidents of glassware.

Specification

| | Model | | MS-17G | MS-22G |
|------------------|--------------------------------|------------------------|--------------------------------------|---------------------------------------|
| | Speed range (rpr | n) | 30 to 2000 | 30 to 2000 |
| | Capacity (H ₂ O, L) | | 4 | 5 |
| Stirring | Speed stability (: | ± %) | 1 | 1 |
| | Magnetic bar, Ma | ax. (L x Ø, mm / inch) | 40 x 8 / 0.31 x 1.57 | 50 x 10 / 1.97 x 0.39 |
| | Load, Max. (kg / il | os) | 20 / 44.09 | 25 / 55.12 |
| | Top plate | | Polypropylene with silicone cover | Polypropylene with silicone cover |
| Material | Body | Body Polypropylene | | Polypropylene |
| | Motor type | | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) |
| | Top plate | | 170 (Ø, mm) / 6.69 (inch) | 220 (Ø, mm) / 8.66 (inch) |
| Dimensions | Exterior (W x D x H | , mm / inch) | 210 x 280 x 72 / 8.27 x 11.02 x 2.83 | 260 x 355 x 72 / 10.23 x 13.98 x 2.83 |
| | Net weight (kg / l | bs) | 1.4 / 3.09 | 1.8 / 3.97 |
| Electrical requi | rements | | AC 100 ~ 240V, 50 / 60 Hz | |
| Power consump | otion (W) | | 6 | 6 |
| | Persian blue | KR plug | AAH331215BK | AAH331315BK |
| Cat. No. | Persian Diue | US plug | AAH331215BU | AAH331315BU |
| cat. NO. | Orango | KR plug | AAH331215YK | AAH331315YK |
| | Orange | US plug | AAH331215YU | AAH331315YU |

Accessories Page 138 Plate Cover, Clamp Rod, Clamp Holder, Magnetic Bar, Magnetic Retriever



Magnetic Stirrer Analog type



Quick speed control of stirring with real time response

Structural Functional Features

- 10 models according to size, shape and color.
- Polypropylene (PP) material with excellent chemical resistance.
- · Minimized vibration during high-speed stirring with rubber feet.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- Quick control of stirring speed in real time according to degree of control knobs.
- The two types of black and white covers are very useful for observing changes according to samples.
- Convenient LED lamp for checking operation status.
- Lightweight makes handling convenient.

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Spill-proof design minimizes inflow solution into device.
- · Provides Silicon-based top plate cover to prevent slipping accidents of glassware.





MS-17T

Specification

| | Model | | MS-12B | MS-17B | MS-22B | MS-12T | MS-17T | |
|----------------|-----------------------------|------------------|---|--|--|--|--|--|
| | Speed range (| rpm) | 150 to 2500 | 150 to 2500 | 150 to 2500 | 150 to 2500 | 150 to 2500 | |
| Ctivuin a | Capacity (H ₂ O, | L) | 2 | 4 | 5 | 2 | 4 | |
| Stirring | Magnetic bar, M | 1ax. (L x Ø, mm) | 30 x 8 / 1.18 x 0.31 | 40 x 8 / 1.57 x 0.31 | 50 x 10 / 1.97 x 0.39 | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | |
| | Load, Max. (kg |) | 15 / 33.07 | 20 / 44.09 | 25 / 55.12 | 10 / 22.05 | 20 / 44.09 | |
| | Top plate | | Polypropylene with silicone cover | Polypropylene with silicone cover | Polypropylene with silicone cover | Polypropylene with silicone cover | Polypropylene with silicone cover | |
| Material | Body | | Polypropylene | Polypropylene | Polypropylene | Polypropylene | Polypropylene | |
| | Motor type | | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | |
| | Top plate (Ø or W | x D, mm / inch) | 120 / 4.72 | 170 / 6.69 | 220 / 8.66 | 115 / 4.53 | 165 / 6.5 | |
| Dimensions | Exterior (W × D > | (H, mm / inch) | 130 x 133 x 65 / 5.11 x 5.24 x 2.56 | 180 x 186 x 65 / 7.09 x 7.32 x 2.56 | 230 x 235 x 65 / 9.05 x 9.25 x 2.56 | 181 x 176 x 64 / 7.13 x 6.93 x 2.52 | 246 x 243 x 64 / 9.68 x 9.57 x 2.52 | |
| | Net weight (kg / lbs) | | 0.6 / 1.32 | 0.9 / 1.98 | 1.1 / 2.42 | 0.6 / 1.32 | 0.9 / 1.98 | |
| Electrical req | uirements | | AC 100 ~ 240V, 50 / 60Hz with power adapter | | | | | |
| Power consu | mption (W) | | 5 | 6 | 6 | 5 | 6 | |
| | Persian blue | KR plug | AAH330115BK | AAH330215BK | AAH330315BK | AAH333115BK | AAH333215BK | |
| Cat. No. | r eisian blue | US plug | AAH330115BU | AAH330215BU | AAH330315BU | AAH33316BU | AAH33326BU | |
| Cat. 140. | Orange | KR plug | AAH330115YK | AAH330215YK | AAH330315YK | AAH333115RK | AAH333215RK | |
| | Grange | US plug | AAH330115YU | AAH330215YU | AAH330315YU | AAH33316RU | AAH33326RU | |

Accessories Page 138 Plate Cover, Power Adapter, Magnetic Bar, Magnetic Retriever

Magnetic Stirrer Multi Position type

Differentiated multi-stirring control for multi-purpose use

Structural Functional Features

- Maintains accurate speed with feedback control even when sample viscosity and amount change.
- Display of stirring position on the upper part of the stainless steel.
- Using special permanent magnets for maintaining stirring ability.

Use Convenience Features

- Simultaneous display of set speed and actual speed.
- Count-down timer provided. (up to 99 hours and 59 minutes)
- Six models provided according to the quantity and size of stirring.

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Spill-proof design minimizes inflow solution into device.
- Prevents samples splash with smooth operation at the start and stop of stirring.
- Silicon pad (option) to prevent slip-related accidents of glassware.



Differentiated Multi Control

• Four kinds of stirring control methods and timer function allow for performance of various stirring experiments simultaneously.

(MS-51M has two control methods.)

• Display LED point window for easy setting and confirmation.

All Mode

Simultaneous stirring with same speed.

Column Mode

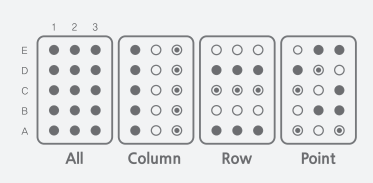
Stirring with different speeds for each column.

Row Mode

Stirring with different speeds for each row.

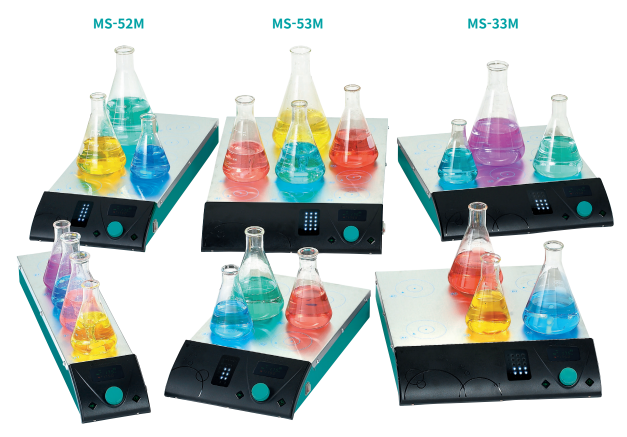
Point Mode

Stirring with different speeds for each point









MS-51M

MS-32M

MS-23M

Specification

| | Model | MS-51M | MS-23M | MS-32M | MS-33M | MS-52M | MS-53M |
|-------------------------|--|---|--|---------------------------------------|--|--------------------------------------|--|
| | Speed range (rpm) | 30 to 2000 | 30 to 2000 | 30 to 2000 | 30 to 2000 | 30 to 2000 | 30 to 2000 |
| | Capacity per point at 2000rpm (H ₂ O, mL) | 250 | 250 | 250 | 250 | 250 | 250 |
| | Operating mode | 2 (All, Point) | 4 (All, Column, Row, Point) | 4 (All, Column, Row, Point) | 4 (All, Column, Row, Point) | 4 (All, Column, Row, Point) | 4 (All, Column, Row, Point) |
| Stirring | Postion (Row x Column) | 5 (5 x 1) | 6 (2 x 3) | 6 (3 x 2) | 9 (3 x 3) | 10 (5 x 2) | 15 (5 x 3) |
| | Point distance (W x D, mm / inch) | 90 / 3.54 | 117 x 170 / 4.61 x 6.69 | 117 x 90 / 4.61 x 3.54 | 117 x 90 / 4.61 x 3.54 | 117 x 90 / 4.61 x 3.54 | 117 x 90 / 4.61 x 3.54 |
| | Magnetic bar , Max. (L x Ø, mm / inch) | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 | 30 x 8 / 1.18 x 0.31 |
| | Load, Max. (kg /ibs) | 30 / 66.14 | 30 / 66.14 | 30 / 66.14 | 30 / 66.14 | 30 / 66.14 | 30 / 66.14 |
| | Top plate | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Stainless steel |
| Material | Body | Powder coated steel, PET | Powder coated steel, PET | Powder coated steel, PET | Powder coated steel, PET | Powder coated steel, PET | Powder coated steel, PET |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) |
| | Top plate (W x D, mm / inch) | 124 x 485 / 4.88 x 19.09 | 362 x 318 / 14.25 x 12.52 | 242 x 318 / 9.53 x 12.52 | 362 x 318 / 14.25 x 12.52 | 246 x 485 / 9.68 x 19.09 | 367 x 485 / 14.45 x 19.09 |
| Dimensions | Exterior (W x D x H, mm / inch) | 131 x 603 x 82 / 5.56 x 23.74 x 3.23 | 377 x 436 x 82 / 14.84 x 17.16 x 3.23 | 254 x 436 x 82 / 10 x 17.16 x 3.23 | 344 x 436 x 81 / 13.54 x 17.16 x 3.19 | 254 x 602 x 82 / 10 x 23.7 x 3.23 | 377 x 599 x 82 / 14.84 x 23.58 x 3.23 |
| | Net weight (kg / lbs) | 4 / 8.81 | 6 / 13.23 | 5 / 11.02 | 7 / 15.43 | 8 / 17.64 | 11 / 24.25 |
| Timer | | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. | Max. 99 hrs 59 min. |
| Electrical requirements | | | | AC 100 ~ 24 | OV, 50 / 60Hz | | |
| Power consur | nption (W) | 45 | 45 | 45 | 54 | 85 | 135 |
| Cat No | | AAH332415K | AAH332115K | AAH332215K | AAH332315K | AAH332515K | AAH332615K |
| Cat. No. | | AAH332415U | AAH332115U | AAH332215U | AAH332315U | AAH332515U | AAH332615U |

Accessories Page 138 Silicone Pad, Magnetic Bar, Magnetic Retriever

Accessories for Magnetic Stirrer



Plate Cover (Black, White)







Clamp Rod

Plate Cover

| Cat. No. | Description | Model |
|--------------|------------------------------|----------|
| 00MTT0000002 | White color, Silicone (Ø120) | MS-12B |
| 00MTT0000003 | White color, Silicone (Ø170) | MS-17B/G |
| 00MTT0000004 | White color, Silicone (Ø220) | MS-22B/G |
| 00MTT0000005 | Black color, Silicone (Ø120) | MS-12B |
| 00MTT0000006 | Black color, Silicone (Ø170) | MS-17B/G |
| 00MTT0000007 | Black color, Silicone (Ø220) | MS-22B/G |
| 00MTT0000144 | White color, Silicone | MS-12T |
| 00MTT0000143 | Black color, Silicone | MS-12T |
| 00MTT0000146 | White color, Silicone | MS-17T |
| 00MTT0000145 | Black color, Silicone | MS-17T |

Silicone Pad

| Cat. No. | Description (W x D x H, mm / inch) | Model |
|--------------|-------------------------------------|--------------|
| 00MTS0000015 | 355 x 475 x 1 / 13.98 x 18.7 x 0.04 | MS-53M |
| 00MTS0000016 | 235 x 475 x 1 / 9.25 x 18.7 x 0.04 | MS-52M |
| 00MTS0000017 | 115 x 475 x 1 / 4.53 x 18.7 x 0.04 | MS-51M |
| 00MTS0000041 | 235 x 310 x 1 / 9.25 x 12.2 x 0.04 | MS-32M |
| 00MTS0000042 | 355 x 310 x 1 / 13.98 x 12.2 x 0.04 | MS-23M / 33M |

Power Adapter & Clamp Rod

| Cat. No. | Description | Model |
|---------------|--|------------|
| 00MTT0000001 | Power Adapter (100~240V, 50/60Hz) | MS-12B/17B |
| 0000110000001 | Fower Adapter (100-2400, 50/00HZ) | MS-12T/17T |
| 00MTT0000132 | Clamp Rod (Ø12 x 400 / Ø0.47 x 15.75", M10) | MS-17G/22G |

Clamp Holder



- Up to Ø27 mm rods mountable.
- Manufactured using aluminum die-casting and plastic for lightweight but strong fixation.
- Knob structure that is comfortable to handle when locking / unlocking.
- The contact surface with the stand support is stable and does not slip.
- \cdot C-20 and C-10 models are suitable for the overhead stirrer.
- The C-10, C-7 and C-5 models are suitable for use with hotplate and magnetic stirrer.

| Model | C-20 | C-10 | C-7 | C-5 |
|--------------------|------------------|-----------------------------|-----------------------------|-----------------------------|
| Max. Ø (mm / inch) | 27 / 1.06 | 17 / 0.66 | 12 / 0.47 | 12 / 0.47 |
| Open Ø (mm / inch) | 20 / 0.79 | 15 / 0.59 | - | - |
| Body material | Aluminum | Aluminum | Aluminum | Polypropylene |
| Knob material | Polypropylene | Polyprolylene | Polyprolylene | Polyprolylene |
| Bolt material | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Suitable for | Overhead Stirrer | Overhead Stirrer | - | - |
| Suitable IOI | - | Hotplate & Magnetic Stirrer | Hotplate & Magnetic Stirrer | Hotplate & Magnetic Stirrer |
| Cat. No. | AAA37511 | AAA37512 | AAA37513 | AAA37514 |



Accessories Power Divider

Clear arrangement the power supply lines of a lot of small appliance

- Simultaneously Provides Power Up To 5 Devices
 - Simultaneously supplies DC 12V power of up to 0.7A per device for 5 devices in each channel.

• LED lamp displaying operation state for each of 5 channels

- Green light indicates normal operation.
- Red light indicates over-current.
- Convenient and safe structure and functions
 - Rod supplied to fix on stand.
 - Excellent durability with moisture-proof structure.
 - Rubber stopper for each channel.
 - Built-in over current protection function.

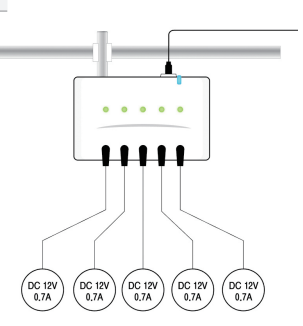


Specification

| Model | PD-5 |
|----------------------------------|-----------------------------------|
| Input | DC 12V, Min. 3.5A |
| Output | DC 12V, Max. 0.7A per channel |
| Dimension (W x D x H, mm / inch) | 126 x 78 x 33 / 4.96 x 3.07 x 1.3 |
| Weight (kg / lbs) | 0.16 / 0.35 |
| Cat. No. | AAH33501 |



Application model: MS-17T, MS-12B, MS-17B



Accessories Magnetic Bar

Features of Magnetic Bar

- Chemically stable with PTFE inert material.
- Completely sealed structure with no cracks or pores.
- Smooth finish to avoid absorption or cross contamination.
- Working Temperature Range: up to +280°C.
- Can be sterilized using chemical or physical (thermal) methods. (except y Radiation)
- Magnet-ALNICOV, PTFE Coated.
- % The size of the magnetic bar is the average value, and there may be an error of $\pm5\%$ in length and $\pm10\%$ in diameter.

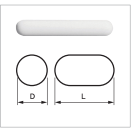


Cylindrical Magnetic Bar

·Smooth and round shape.

•The most commonly used magnetic bar for a variety of applications.

| Cat. No. | D (mm / inch) | L (mm / inch) |
|------------|---------------|---------------|
| BCW0011138 | 8 / 0.31 | 13 / 0.51 |
| BCW0011156 | 6 / 0.23 | 15 / 0.59 |
| BCW0011208 | 8 / 0.31 | 20 / 0.78 |
| BCW0011258 | 8 / 0.31 | 25 / 0.98 |
| BCW0011308 | 8 / 0.31 | 30 / 1.18 |
| BCW001140 | 8 / 0.31 | 40 / 1.57 |
| BCW001150 | 8 / 0.31 | 50 / 1.96 |

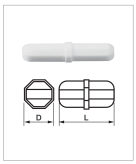


Octahedral Magnetic Bar

- · Octagonal design for more efficient sample mixing.
- \cdot Used in containers having slight slopes or uneven surfaces.
- •The center of the pivot ring selects the best position for stirring.
- · Bigger turbulence than pivot ring is generated at lower speeds.

· Pivot ring reduces friction and noise.

| Cat. No. | D (mm / inch) | L (mm / inch) |
|-------------|---------------|---------------|
| BCW001513 | 8 / 0.31 | 13 / 0.51 |
| BCW001515 | 8 / 0.31 | 15 / 0.59 |
| BCW001522 | 8 / 0.31 | 22 / 0.86 |
| BCW001525 | 8 / 0.31 | 25 / 0.98 |
| BCW001528 | 8 / 0.31 | 28 / 0.10 |
| BCW001538 | 8 / 0.31 | 38 / 1.49 |
| BCW001541 | 8 / 0.31 | 41/1.61 |
| BCW001551 | 8 / 0.31 | 51/2.00 |
| BCW00155110 | 10 / 0.39 | 51 / 2.00 |



Oval Magnetic Bar

• Designed to fit round-bottom flasks, the bar itself has a central axis.

| Cat. No. | D (mm / inch) | L (mm / inch) |
|-------------|---------------|---------------|
| BCW001610 | 5/0.19 | 10 / 0.39 |
| BCW001615 | 6 / 0.23 | 15 / 0.59 |
| BCW001620 | 10 / 0.39 | 20 / 0.78 |
| BCW00162510 | 10 / 0.39 | 25 / 0.98 |
| BCW001630 | 16 / 0.63 | 30/1.18 |
| BCW001635 | 16 / 0.63 | 35 / 1.38 |
| BCW001640 | 20 / 0.78 | 40 / 1.57 |
| BCW001650 | 20 / 0.78 | 50 / 1.96 |





Accessories Magnetic Retriever

L (mm / inch)

300/11.81

350 / 13.77

450 / 17.71

150 / 5.90

250 / 9.84

350 / 13.77

450 / 17.71

Description

Polypropylene, Alnico V

PTFE, Alnico V

Polypropylene

Cat. No.

BCW0041300

BCW0041350

BCW0041450

BCW004150

BCW004250

BCW004350 BCW004450

- · Product with built-in ALNICO V magnet and coated with polypropylene.
- $\cdot\,$ Convenient structure having ring part at the end for hanging after use.

PTFE

· Product with built-in ALNICO V magnet and coated with PTFE. (teflon)

Ø (mm / inch)

10/0.39

10/0.39

10/0.39

10/0.39

10/0.39

10/0.39

10/0.39



Polypropylene



PTFE



Stirrer & Mixer



Possesses practical functions required in actual experiments, and has a beneficial and convenient configuration system

> Safe, spark-free motor

Use of spark-free BLDC motor for safer experimental environment.

> Excellent structure for long-term continuous use

Excellent durability of BLDC motor and structure allows for powerful and excellent heat dissipation.

> Over-temperature and overload protection

Built-in over-temperature and overload protection device with safety functions for continuous operation of the equipment.

> Computer interface control

Convenient remote control and data management through provided dedicated software. (except MSA)

> Reliable control technology

Real-time PID feedback control method maintains accurate rpm even when sample viscosity changes.

> Patented best effort performance of superior level

Automatic rpm control in case overload operation. Attempt to stir with set rpm according to viscosity change.

> Free selection of rotation direction

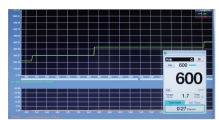
Rotation direction is selectable for various impeller uses. (except for MSA)

> Comfortable use with smooth stirring start

Progressively and smoothly reaches the set rpm, preventing accidents such as sample spill-out.



Convenient remote control and data management through dedicated software.



Dedicated software provided as standard.



Free selection of rotation direction.





Optimized model configuration and performance Lab Companion's Overhead Stirrer

> Model configuration for the appropriate choice

Four models provided for optimum selection according to torque, rpm, function, and display.

> Prestige touch model (MSH)

Color touch screen and control Knob control via external controller. (option)

> High performance model (MSD)

Clear FND & control knob. Control via PC using USB connection.

> Easy control model (MSA)

Clear FND and control knob. Over temperature and overload protection functions included.

> Slim & compact design

Design that minimizes interference with other devices even in the case of a complex set of experiments.

> Pass-through shaft design

Impeller shaft structure can be passed through, making it easy to control the height of the impeller at the time of experiment configuration.

> Easy to use with intuitive operation

Simple and intuitive operation environment. Useful function of displaying device information.

> Controller lock to prevent erroneous operation

Controller lock to prevent errors caused by unexpected pressing of buttons. (except for MSA)



Model configuration according to torque, rpm, function, and display part.



Structure allows for convenient adjustment of impeller height.

 $\ensuremath{\ll}$ Some of the above contents are limited to specific models



Separate external controller for remote control.

Overhead Stirrer Prestige touch type

Prestige touch model with highest performance and stability

Structural Functional Features

- Possible for user to select clockwise (CW) / counter clock wise. (CCW)
- Slim & compact design.
- Convenient adjustment of height with pass-through impeller shaft.
- Chuck with excellent corrosion resistance. (max. Ø10 mm)
- 2 models provided according to torque and rpm.

Use Convenience Features

- Best effort function to maintain maximum set rpm by monitoring sample viscosity changes in real time. (application 10-2014-0124899)
- Accurate stirring with PID feedback control.
- Count-down timer provided. (up to 99 hours and 59 minutes)
- Operating elapsed time display function.
- Machine operation and data management with USB connection.
- Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time
- without any trouble.
- ${\mbox{\ \circ}}$ Continual use in safe by over temperature and overload protection.
- Malfunction prevented by controller lock function.
- Prevents sample run-off by smooth stirring start and stop function.
- Motor protection by displaying motor temperature in three colors.



Easy and convenient color touch LCD controller

- Intuitive operation with touch LCD controller and control knobs.
- Displays set value, actual value, time, torque, and motor temperature.

PC control and data management with USB connection

- Useful for data management through PC control.
- Dedicated software and USB cable provided as standard.









Specialized External Controller

- When harmful fumes are generated through stirring, the reaction proceeds inside the fume hood and the device is safely controlled by external controller at outside.
- Checking control status in real time and controls start/stop or stirring speed changes.
- Color LCD display for intuitive and easy control.



Lab Companion's Bluetooth for Mobile Use

- Connects wirelessly using smartphone or tablet PC with Bluetooth enabled and a mobile app.
- Checking control status in real time and controls start/stop or stirring speed changes.
- Automatic remote notification function in case of device failure during experiment.

| Model | RMS |
|---------------------------------|--------------------------------|
| Exterior (W x D x H, mm / inch) | 60 x 16 x 120 /2.4 x 0.6 x 4.7 |
| Wire length (mm / inch) | 3000 / 118 |
| Cat. No. | AAA37591 |



| Model | JBT |
|---------------------------------|---------------------------------|
| Exterior (W x D x H, mm / inch) | 140 x 54 x 18 / 5.5 x 2.1 x 0.7 |
| Weight (kg / lbs) | 0.04 / 0.09 |
| Frequency | 2.4GHz ISM band |
| Cat. No. | AAAQ1012 |







Specification

| | Model | MSH-0512 | MSH-0520 |
|-------------------|---------------------------------|--|---|
| Speed range (rpm) | | 50 to 1200 | 50 to 2000 |
| Viscosity, ma | их. (сР) ¹⁾ | 30000 (~1200rpm) 50000 (~700rpm) | 5000 (~2000rpm) 10000 (~1600rpm) 30000 (~600rpm) 50000 (~300rpm) |
| Stirring capa | city (H2O), max. (L / cu ft) | 100 /3.53 (~1200rpm) | 60 / 2.12 (~2000rpm) |
| Rated torque (I | N,cm / inch) | 41.6 / 16.38 | 20.8 / 8.19 |
| Motor input / | output (W) | 71 / 48 71 / 48 | |
| Speed contro | bl | PID feedback control | PID feedback control |
| | Body | Powder coated aluminum | Powder coated aluminum |
| Material | Cover | Polypropylene | Polypropylene |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Direct Current) |
| | Chuck range (Ø, mm / inch) | 3~10 / 0.12~0.39 | 3~10 / 0.12~0.39 |
| Dimension | Exterior (W x D x H, mm / inch) | 80 x 185 x 235 / 3.15 x7.28 x 9.25 | 80 x 185 x 235 / 3.15 x 7.28 x 9.25 |
| | Net weight (kg / lbs) | 3.1 / 6.83 | 3.1 / 6.83 |
| Electrical rec | uirements | AC 100 to 240V, 50/60Hz with power adapter | |
| Power consu | Power consumption (A) 1.5 1.5 | | 1.5 |
| Cat. No. | KR plug | AAH371415K | AAH371515K |
| Cat. No. | US plug | AAH371415U | AAH371515U |

1) Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø5O).

Accessories Page 148 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals

Overhead Stirrer High performance type



High performance model for faithful advanced features and safety

Structural Functional Features

- Possible for user to select clockwise (CW) / counter clock wise. (CCW)
- Slim & compact design.
- Convenient adjustment of height with pass-through impeller shaft.
- Chuck with excellent corrosion resistance. (max. Ø10 mm)

Use Convenience Features

- Best effort function to maintain maximum set rpm by monitoring sample viscosity changes in real time.
- Accurate stirring with PID feedback control.
- Operating elapsed time display function.
- Machine operation and data management with USB connection.
- Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time without any trouble.
- Continual use in safe by over temperature and overload protection.
- Malfunction prevented by controller lock function.
- Prevents sample run-off by smooth stirring start and stop function.



Specification

| - | Model | MSD-0420 | |
|-----------------------|---------------------------------|---|--|
| Speed range (r | pm) | 80 to 2000 | |
| Viscosity, max | . (cP) ¹⁾ | 5000 (~2000rpm) 10000 (~1200rpm) 30000 (~ 300rpm) 50000 (~ 200rpm) | |
| Stirring capaci | ty (H2O), max. (L / cu ft) | 20 / 0.71 (~2000rpm) | |
| Rated torque (| N,cm / inch) | 19 / 7.48 | |
| Moter input / d | output (W) | 70 / 40 | |
| Speed control | | PID feedback control | |
| | Body | Powder coated aluminum | |
| Material | Cover | Polypropylene | |
| | Motor type | BLDC (Brushless Direct Current) | |
| | Chuck range (Ø, mm / inch) | 3~10 / 0.12~0.39 | |
| Dimension | Exterior (W x D x H, mm / inch) | 75 x 215 x 150 / 2.95 x 8.46 x 5.9 | |
| Net weight (kg / lbs) | | 2.8 / 6.17 | |
| Electrical requ | irements (230V, 50/60Hz, A) | 0.5 | |
| Cat. No. | | AAH373225K | |
| Electrical requ | irements (120V/60Hz, A) | 0.5 | |
| Cat. No. | | AAH373225U | |

1) Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø50).

Accessories Page 148 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals



Overhead Stirrer Easy control type



Easy control model optimized for simple use

Structural Functional Features

- Excellent durability BLDC motor and dedicated controller.
- Slim & compact design.
- Convenient adjustment of height with pass-through impeller shaft.
- Chuck with excellent corrosion resistance. (max. Ø10 mm)

Use Convenience Features

- Accurate stirring with PID feedback control.
- Easy operating for convenient use.
- Displays the set speed and the current speed at the same time.
- Pause buttons make it easier to observe experiments.
- Motor output detection and display.
- Complete with accessories such as impeller, stand, clamp, etc.

Outstanding Safety

- Safety ensured by BLDC motor that does not generate sparks.
- Excellent heat dissipation structure makes use for a long time without any trouble.
- Continual use in safe by over temperature and overload protection.
- Over temperature/overload warning notification displayed.
- Prevents sample run-off by smooth stirring start and stop function.



MSA-0420

Specification

| | Model | MSA-0420 | |
|-----------------|---------------------------------|---|--|
| Speed range (| rpm) | 80 to 2000 | |
| Viscosity, max | к. (сР) ¹⁾ | 5000 (~2000rpm) 10000 (~1200rpm) 30000 (~ 300rpm) 50000 (~ 200rpm) | |
| Stirring capac | ity (H₂O), max. (L / cu ft) | 20 / 0.71 (~2000rpm) | |
| Rated torque | (N,cm) | 19 / 7.48 | |
| Moter input / | output (W) | 70 / 40 | |
| Speed control | | PID feedback control | |
| | Body | Powder coated aluminum | |
| Material | Cover | Polypropylene | |
| | Motor type | BLDC (Brushless Direct Current) | |
| | Chuck range (Ø, mm) | 3~10 / 0.12~0.39 | |
| Dimension | Exterior (W x D x H, mm / inch) | 75 x 215 x 150 / 2.95 x 8.46 x 5.9 | |
| | Net weight (kg / lbs) | 2.8 / 6.17 | |
| Electrical requ | uirements (230V, 50/60Hz, A) | 0.5 | |
| Cat. No. | | AAH373325K | |
| Electrical requ | uirements (120V/60Hz, A) | 0.5 | |
| Cat. No. | | AAH373325U | |

1)Tested with silicone oil at 26°C and 60% RH, and uses triple-bladed propeller impeller (Ø50).

Accessories Page 148 Impeller, Stand & Support, Clamp, Magnetic Drive, Stirring Seals

Stainless steel impellers

Propeller Impeller

- · Suitable for high-speed stirring of low/medium viscosity solutions.
- · Excellent mixing properties for homogeneous and suspended solids.
- · it can be mounted on an overhead stirrer that rotates clockwise.

| 3-Bladed (Unit: mm / inch) | | | | |
|----------------------------|------------|----------|-------------|--|
| Cat. No. | Blade Ø | Shaft Ø | Length | |
| 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

| 4-Bladed (Unit: mm / inch) | | | | |
|----------------------------|------------|----------|-------------|--|
| Cat. No. | Blade Ø | Shaft Ø | Length | |
| 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 | |

Anchor Impeller

·Suitable for low-speed stirring or reaction of medium/high viscosity solutions.

- · Used for polymer reactions or dispersion of large amounts of liquid minerals, etc.
- · Select and use an impeller having similar size with the diameter of vessels.

· Suitable for high-speed stirring of low/medium viscosity solutions.

Blade, W x H

70 x 70 / 2.76 x 2.76

· Provides smooth flow during heat exchange.

| | | | (Unit: mm / inch) |
|----------|-----------------------|----------|-------------------|
| Cat. No. | Blade, W x H | Shaft Ø | Length |
| AAA37571 | 45 x 45 / 1.77 x 1.77 | 8 / 0.31 | 300 / 11.81 |
| AAA37572 | 60 x 60 / 2.36 x 2.36 | 8 / 0.31 | 500 / 19.69 |



Dissolver Impeller

Paddle Impeller

Cat. No.

AAA37581

· Suitable for high/medium-speed stirring of / low/medium (<500 mPas) viscosity solutions.

8/0.31

Shaft Ø

| (Unit: mm | | | (Unit: mm / inch) |
|------------|-----------|----------|-------------------|
| Cat. No. | Blade Ø | Shaft Ø | Length |
| BEA0570031 | 55 / 2.17 | 8 / 0.31 | 350 / 13.78 |
| BEA0570032 | 75 / 2.95 | 8 / 0.31 | 350 / 13.78 |

Turbine Impeller

· Suitable for high-speed stirring of medium/high viscosity solutions.

| | | | (Unit: mm / inch) |
|----------|-----------|----------|-------------------|
| Cat. No. | Blade Ø | Shaft Ø | Length |
| AAA37561 | 57 / 2.24 | 8/0.31 | 500 / 19.69 |
| AAA37562 | 90 / 3.54 | 8 / 0.31 | 500 / 19.69 |









(Unit: mm / inch)

Length

500 / 19.69

Half-Moon Impeller

- · Suitable for stirring medium viscosity solutions
- •The blades are folded for use in narrow containers.
- •The blades are spread by centrifugal force during stirring.

| | | | (Unit: mm / inch) |
|----------|-----------------------|----------|-------------------|
| Cat. No. | Blade, W x H | Shaft Ø | Length |
| AAA37541 | 65 x 20 / 2.6 x 0.79 | 8 / 0.31 | 400 / 15.75 |
| AAA37542 | 90 x 25 / 3.54 x 0.98 | 8 / 0.31 | 400 / 15.75 |

Centrifugal Impeller

 \cdot Suitable for high-speed stirring of low/medium viscosity solutions.

•The blades are folded for use in narrow containers.

•The blades are spread by centrifugal force during stirring.

| | | | | (Unit: mm / inch) |
|---|----------|-----------------------|----------|-------------------|
| I | Cat. No. | Blade, W x H | Shaft Ø | Length |
| | AAA37551 | 90 x 15 / 3.54 x 0.59 | 8 / 0.31 | 500 / 19.69 |
| | AAA37552 | 150 x 15 / 5.9 x 0.59 | 8 / 0.31 | 500 / 19.69 |

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PTFE coated impellers

| 4-Bladed propeller (Unit: mm / inch) | | | | |
|--------------------------------------|--------------|----------|-------------|--|
| Cat. No. | Blade, W x H | Shaft Ø | Length | |
| BEA0570081 | 50 / 1.97 | 8 / 0.31 | 500 / 19.69 | |
| BEA0570082 | 70 / 2.76 | 8 / 0.31 | 500 / 19.69 | |

| The second | l : . | |
|------------|-------|----|
| 10 | rdi | 1e |
| 10 | rbii | ıe |

| Turbine (Unit: mm / inch) | | | | |
|---------------------------|--------------|----------|-------------|--|
| Cat. No. | Blade, W x H | Shaft Ø | Length | |
| BEA0570131 | 70 / 2.76 | 8 / 0.31 | 500 / 19.69 | |

| ł | lalf-moon | | | (Unit: mm / inch) |
|---|------------|-----------------------|----------|-------------------|
| | Cat. No. | Blade, W x H | Shaft Ø | Length |
| | BEA0570091 | 60 x 18 / 2.36 x 0.71 | 8 / 0.31 | 500 / 19.69 |

| Centrifugal (Unit: mm / inch | | | |
|------------------------------|-----------------------|----------|-------------|
| Cat. No. | Blade, W x H | Shaft Ø | Length |
| BEA0570101 | 76 x 17 / 2.99 x 0.67 | 8 / 0.31 | 500 / 19.69 |

| Anchor | (Square ¹⁾ / | Round ²⁾) |
|--------|-------------------------|-----------------------|
|--------|-------------------------|-----------------------|

| Anchor (Square ¹ / Round ²) (Unit: mm / inch) | | | | |
|--|-----------------------|----------|-------------|--|
| Cat. No. | Blade, W x H | Shaft Ø | Length | |
| BEA0570111 ¹⁾ | 80 x 50 / 3.15 x 1.97 | 8 / 0.31 | 500 / 19.69 | |
| BEA0570121 ²⁾ | 80 x 40 / 3.15 x 1.57 | 8 / 0.31 | 500 / 19.69 | |

Paddle (Paddle¹⁾ / Paddle A²)

| Paddle (Paddle ¹ / Paddle A ²) (Unit: mm / inch) | | | |
|---|-----------------------|----------|-------------|
| Cat. No. | Blade, W x H | Shaft Ø | Length |
| BEA0570141 ¹⁾ | 70 / 2.76 | 8 / 0.31 | 500 / 19.69 |
| BEA0570151 ²⁾ | 78 x 80 / 3.07 x 3.15 | 8 / 0.31 | 500 / 19.69 |



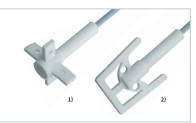
Propeller (4-bladed) / Turbine



Half-moon / Centrifugal



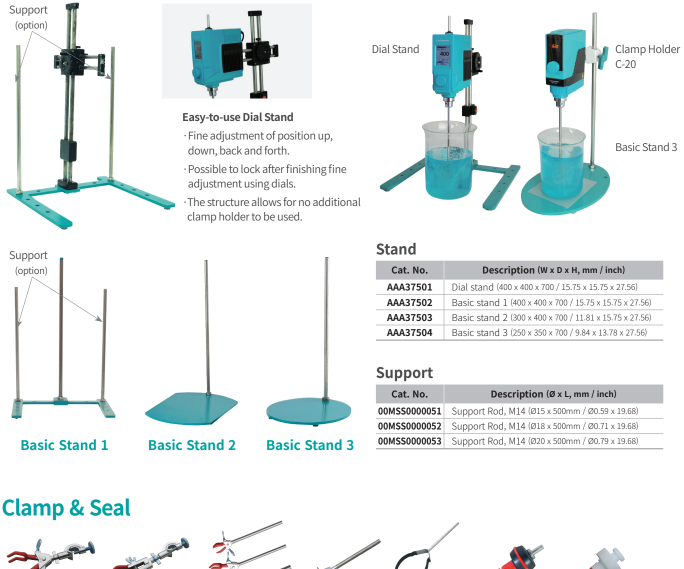
Anchor (Square / Round)



Paddle / Paddle A

Accessories for Overhead Stirrer

Stand & Support





Utility Clamp 3 Prong

Utility Clamp Plat









3 Prong Clamp

2 Prong Clamp

Fixing Clamp

Flexible Coupling PTFE Stirring seal

| BEA1000001Utility clamp 3 prongBEA1000002Utility clamp platBEA10000113 Prong clamp (80 mm grip)BEA10000123 Prong clamp (60 mm grip)BEA10000133 Prong clamp (20 mm grip)BEA10000142 Prong clamp (60 mm grip)BEA0570181Fixing clampBEA0570191Flexible couplingBEA0570161PTFE stirring seals (24/40) with 8mm holeBEA0570163PTFE stirring seals (34/45) with 8mm hole | Cat. No. | Description |
|--|------------|---|
| BEA1000011 3 Prong clamp (80 mm grip) BEA1000012 3 Prong clamp (60 mm grip) BEA1000013 3 Prong clamp (20 mm grip) BEA1000014 2 Prong clamp (60 mm grip) BEA0570181 Fixing clamp BEA0570191 Flexible coupling BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA1000001 | Utility clamp 3 prong |
| BEA1000012 3 Prong clamp (60 mm grip) BEA1000013 3 Prong clamp (20 mm grip) BEA1000014 2 Prong clamp (60 mm grip) BEA0570181 Fixing clamp BEA0570191 Flexible coupling BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA1000002 | Utility clamp plat |
| BEA10000133 Prong clamp (20 mm grip)BEA10000142 Prong clamp (60 mm grip)BEA0570181Fixing clampBEA0570191Flexible couplingBEA0570161PTFE stirring seals (24/40) with 8mm holeBEA0570162PTFE stirring seals (29/42) with 8mm hole | BEA1000011 | 3 Prong clamp (80 mm grip) |
| BEA1000014 2 Prong clamp (60 mm grip) BEA0570181 Fixing clamp BEA0570191 Flexible coupling BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA1000012 | 3 Prong clamp (60 mm grip) |
| BEA0570181 Fixing clamp BEA0570191 Flexible coupling BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA1000013 | 3 Prong clamp (20 mm grip) |
| BEA0570191 Flexible coupling BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA1000014 | 2 Prong clamp (60 mm grip) |
| BEA0570161 PTFE stirring seals (24/40) with 8mm hole BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA0570181 | Fixing clamp |
| BEA0570162 PTFE stirring seals (29/42) with 8mm hole | BEA0570191 | Flexible coupling |
| | BEA0570161 | PTFE stirring seals (24/40) with 8mm hole |
| BEA0570163 PTFE stirring seals (34/45) with 8mm hole | BEA0570162 | PTFE stirring seals (29/42) with 8mm hole |
| | BEA0570163 | PTFE stirring seals (34/45) with 8mm hole |

Clamp Holder Page 138



· Made of aluminum die casting for light weight but strong fixing. · Knob structure that is comfortable to handle when locking / unlocking. •The contact surface with the stand support is stable and does not slip.

·C-20 and C-10 models are suitable for the overhead stirrer.





Magnetic Drive



- Mixing reaction samples in case pressurized or depressurized in container, processing of resin solvents, decomposition and synthesis using enzymes, and uniform mixing of liquid raw materials.
- Experiments that require large stirring force while maintaining full sealing.
- \cdot Connected with overhead stirrer.



- The outer magnet and inner magnet are rare-earth element, which form a strong magnetic. force to achieve high torque. (rotational force)
- \cdot Low vibration and high speed rotation even in a sealed state.
- \cdot Includes cooling line base for easy connection with external cooling device. (for experiments over 70°C)
- \cdot The connection point to the ground joint of glassware is easy to separate from glassware in a sealed state.

Specification

| | Model | MD-T6-24 | MD-T6-29 | MD-T6-35 | |
|-------------------------------|----------------------|--|--|--|--|
| Material | Body | STS316 / Cr-Plate | STS316 / Cr-Plate | STS316 / Cr-Plate | |
| | Bushing & seal | PTFE & viton | PTFE & viton | PTFE & viton | |
| Max. torque (kgf.cm) | | 6 | 6 | 6 | |
| Driving | Pressure | 1 x 10 ⁻⁴ mmHg to 5kg/cm ² | 1 x 10 ⁻⁴ mmHg to 5kg/cm ² | 1 x 10 ⁻⁴ mmHg to 5kg/cm ² | |
| | Temp. (with cooling) | Max. 300°C / 572°F | Max. 300°C / 572°F | Max. 300°C / 572°F | |
| Shaft size (Ø x H, mm / inch) | | 8 x 209 / 0.31 x 8.23 | 8 x 209 / 0.31 x 8.23 | 8 x 209 / 0.31 x 8.23 | |
| Ground joint | t | 24 / 40 | 29 / 42 | 34 / 45 | |
| Application | | Glassware | Glassware | Glassware | |
| Cat. No. | | BEA511001 | BEA511002 | BEA511003 | |

Stirrer & Mixer



More convenient and useful functions Vortex Mixer Developed with Lab Companion's Proprietary Technology

> Touch vortex function maximizes convenience

No matter where you touch the top of the platform, it's very easy to use with fast vortex formation.

> Patented touch switch method

Stable and sensitive Touch vortex using touch switch connected to top plate. (patent registered: 10-1678161)

> Low height to minimize burden on the wrist

The structure minimizes the burden on the wrist during repeated use due to its low height.

> Structure to maintain stability at high speeds

The low-profile design and rubber feet make for slip-free operation of the equipment.

> Multiple tubes can be combined simultaneously

Multiple vortex tubes can be used simultaneously to reduce the required time for efficient testing.

> Offers use environment of diverse tube shapes and capacities

Most tubes such as centrifuge tubes, conical tubes, and test tubes can be used in Touch mode.

> Powerful and fast vortex formation

Runs up to 3,000 rpm for reliable and strong sample mixing.

> Proven structural excellence

BLDC motor with excellent durability. Structure allows for low noise and low vibration even at 3,000rpm.



Rapid vortex formation even touching anywhere on top plate.



Available to handle the several tubes at the same time.



Available in various shapes.





Diverse vortex mixing in one device with optimized configuration can be used for various experiments

> Variety of convenient accessories

Tube holder accessories up to Ø25mm. Convenient use with easily interchangeable structure.

> Includes microplate shaking function

Dedicated tray and stable speed adjustment function for optimum microplate mixing.

> Intuitive and convenient operation

Selects operation mode easily and intuitive speed control knobs.

> Safety features for protection of equipment

In case excessive pressure is applied to the top plate, operation is temporarily stopped to protect the equipment.

> Selectable operation mode according to application

Rapid vortex formation with touch mode when needed. Run-L/H mode provides stable continuous mixing environment.

> Touch mode (touch operation, Max. 3,000rpm)

Slip-free platform provided as standard. Quickly mix up to 3,000 rpm on touch.

> Run-L mode (continuous operation, Max. 1,500rpm)

Low speed mode to prevent contamination between samples. Stable and continuous mixing. (except for VM-T model)

> Run-H mode (continuous operation, Max. 3,000rpm)

Strong and continuous vortex formation up to 3000rpm with excellent durability.



Various accessories provided according to the sample.



Easy attachment and detachment.

* Some of the above contents are limited to specific models.



Low-profile design and non-slip feet for stability at high speeds.

Vortex Mixer



True vortex mixing with innovative touch







Specification

| Model | | VM-96A | VM | VM-96T | |
|---------------------------------|---------------------------------|----------------------------------|--------------------------------|---------------------------------|--|
| Control | Speed range (rpm) | Max. 3000 | Max. 3000 | Max. 3000 | |
| | Speed control | Scale | Scale | | |
| | Operating mode | Touch, Run-L, Run-H | Touch, Run | | |
| | Motion | Orbital | Orbital | | |
| | Orbit (dia., mm / inch) | 4 / 0.16 | 4 / 0.16 | | |
| | Platform | Silicone | Silicone | | |
| Material | Body | Polypropylene | Polypropylene | | |
| | Motor type | BLDC (Brushless Direct Current) | BLDC (Brushless Dire | BLDC (Brushless Direct Current) | |
| | Platform (W x D, mm / inch) | 76 x 76 / 3 x 3 | 76 x 76 / 3 x 3 | | |
| Dimensions | Exterior (W x D x H, mm / inch) | 154 x 210 x 84 / 6.1 x 8.3 x 3.3 | 148 x 159 x 77 / 5.8 x 6.3 x 3 | | |
| | Net weight (kg / lbs) | 3.0 / 6.6 | 2.6 / 5.7 | 2.6 / 5.7 | |
| Protection class (DIN EN 60529) | | IP 42 | - | - | |
| Electrical requirements | | AC 100V to 240V, 50/60Hz | | | |
| Cat. No. | KR plug | AAH360215K | Persian blue | Orange | |
| | | AAH360215K | AAH361215BK | AAH361215RK | |
| | LIC plug | 441120021511 | Persian blue | Orange | |
| | US plug | AAH360215U | AAH361215BU | AAH361215RU | |



Accessories for Vortex Mixer



Platform (pop-off)

AAA36523

AAA36526



Platform (standard) Included as standard on equipment purchase



Microplate Tray





AAA36524

AAA36525

| Cat. No. | Description |
|---------------|--|
| 00VMS0000063 | Platform (Pop-off) |
| 00VMS0000058 | Platform (standard) |
| 00VMS000008JT | Microplate tray |
| AAA36520 | Tube holder (up to Φ50 mm) |
| AAA36521 | Tube holder (Φ10 mm x 16ea) |
| AAA36522 | Tube holder (Ф12 mm x 9ea) |
| AAA36523 | Tube holder (Φ15 mm x 9ea) |
| AAA36524 | Tube holder (Φ20 mm x 5ea) |
| AAA36525 | Tube holder (Φ25 mm x 4ea) |
| AAA36526 | Tube holder (Φ8 mm x 18ea & Φ10 mm x 28ea) |

