

1 Thermo Shaker Incubator Series

MS-3000 / MSC-3000 Thermo Shaker Incubator

MS-3000 / MSC-3000 is an upgrade of the existing thermo shaker incubator operation mode. Different from the common instrument parameter setting through membrane keys, MS-3000 / MSC-3000 uses 4.3-inch color LCD screen combined with the graphical operation interface to give users a better experience. Various program editing options, such as shaking start time, cycle steps, heating rate, etc., help to find the best experimental conditions.

Convenient block replacement method, only need to flip the block handle to quickly replace. In addition, thermo lid accessories with a magnetic port design can effectively improve the temperature uniformity in the test tube, avoid changes in the concentration of reagents in the test tube caused by liquid evaporation and condensation, and ensure the stability of the reaction conditions.



MSC-3000 / MS-3000



Toggle handle to replace block

Features

Stable performance and long service life

- Microprocessor control, good temperature control linearity, accurate shaking speed, small fluctuation
- DC brushless motor drive, long service life, mainte-
- Built-in over-temperature protection device, more reliable
 to use

Excellent performance, precise temperature control

- Full power heating or other heating rate gears can be chosen to prevent the experiment from failing due to uneven temperature changes
- Optional thermo lid accessories can effectively improve the temperature uniformity in the test tube
- · Optional full power cooling and other cooling rate gears

Multiple block choices, faster loading and unloading

- Various blocks are available, and can be customized
- New designed method of block loading and unloading, blocks can be replaced without tools

Open design, more comprehensive program settings

- Various heating methods can be chosen according to the experimental needs
- Shaking method can be set according to requirements, and both forward and reverse rotation can be set
- Program continuous operation function, multiple programs are connected to each other, no need to set repeatedly
- MSC-3000 low-temperature storage function, the program is completed, and the samples can be automatically stored in low-temperature

Smarter and easier to use

- 4.3-inch color LCD screen display, intuitive and easy to operate
- Power failure self-recovery function, the device can automatically resume operation according to the originally set procedure after power failure recovery
- Various standard sample blocks are available, and the blocks can be automatically identified

Optional Performance Component: ThermoLid

When incubating test tubes, PCR plates, etc., condensation will form on the tube walls and caps. Allsheng new generation of temperature control and mixing instrument with ThermoLid technology that reliably prevents condensation inside the tube, allowing consistent sample concentrations over the incubation time.

Therefore, the ThermoLid facilitates further improvements in temperature uniformity, allowing the sample to obtain optimal reaction conditions that yield the best results.

Thermo Lid



Effectively prevent reagent evaporation, improve the uniform concentration

Installation and Wiring



Magnet port, easy and fast installation; stable data transmission to ensure thermo lid performance

Height Adjustment



Compatible with various specifications of centrifuge tubes; can be used for up to 5 mL centrifuge tubes

Specification

MSC-3000

MS-3000

Temp. control range	0 °C~105 °C	RT. +5 °C~105 °C	
Time setting	99 h59 min/99 min59 s	99 h59 min/99 min59 s	
Temp. control accuracy @20 °C~50 °C	±0.5 °C	±0.5 °C	
Temp. uniformity @20 °C~50 °C	±0.5 °C	±0.5 °C	
Display accuracy	0.1 °C	0.1 °C	
Heating time 20 °C~100 °C	≤15 min	≤15 min	
100 °C~20 °C	≤15 min		
Cooling time 25 °C~4 °C [1]	≤20 min		
20 °C~0 °C [2]	≤20 min		
Heating rate gear [3]	5 gears can be set	5 gears can be set	
Cooling rate gear [4]	4 gears can be set		
Speed [5]	100~3000 rpm	100~3000 rpm	
Mixing orbit	3 mm	3 mm	
Program number	50	50	
A single program can be divided into number	5	5	
Cycle number	99	99	
Block identification function	Yes	Yes	
Display	4.3 inch touch screen	4.3 inch touch screen	
Port	USB (program related); 4-pin plug (thermo lid related)	USB (program related); 4-pin plug (thermo lid related)	
ThermoLid	Yes (optional)	Yes (optional)	
Thermo lid Temp. range	RT+5 °C~110 °C	RT+5 °C~110 °C	
Maximum power	200 W	200 W	
Net weight (including blocks)	≤10 Kg	≤9 Kg	
Size (W×D×H) mm	220×318×154	220×318×154	

^[1] Indicates detection at ambient temperature ≤ 25 °C

^{[3] 5} gears including: MAX, 3 °C/min, 2 °C/min, 1 °C/min, 0.1 °C/min

^[5] The maximum speed varies according to the block used

^[2] Indicates detection at ambient temperature ≤ 20 °C

^{[4] 4} gears including: MAX, 1 °C/min, 0.5 °C/min, 0.1 °C/min

MS-3000 / MSC-3000 Suitable Block: MateB Series

According to different needs, Allsheng has designed their own modules for consumables such as 0.2 mL to 50 mL centrifuge tubes, MTP, DWP, 96 / 384 PCR plates and so on.

All modules are equipped with a convenient replacement mechanism, making module replacement quick and easy. No tools required, just press the handle on the rear of the module to remove the module in seconds. In addition, the thermal insulation module considers the user's safety and effectively prevents burning fingers.

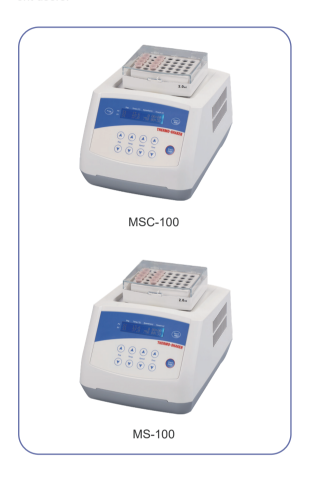


Code	Description
AS-02080-00	MSC-3000 thermo shaker incubator (heating and cooling type), 100~240 VAC, 200 W
AS-02090-00	MS-3000 thermo shaker incubator (heating type), 100~240 VAC, 200 W

Code	Туре	Description	Max. speed	Max. Temp.	Thermo lid available
AS-02081-01	MateB 0.5 mL	24×0.5 mL tube	2000 rpm	105 °C	✓
AS-02081-02	MateB 1.5 mL	24×1.5 mL tube	2000 rpm	105 °C	✓
AS-02081-03	MateB 2.0 mL	24×2.0 mL tube	2000 rpm	105 °C	✓
AS-02081-04	MateB 0.5 mL+1.5 mL	15×0.5 mL+20×1.5 mL tube	2000 rpm	105 °C	✓
AS-02081-05	MateB 5.0 mL	8×5 mL tube	1000 rpm	105 °C	✓
AS-02081-06	MateB 12 mm	24×φ12 mm tube	2000 rpm	105 °C	-
AS-02081-08	MateB Cryo	24×1.5 mL / 2.0 mL cryovial	2000 rpm	105 °C	-
AS-02081-09	MateB 15 mL	8×15 mL tube	1000 rpm	105 °C	-
AS-02081-10	MateB 50 mL	4×50 mL tube	1000 rpm	105 °C	-
AS-02081-11	MateB Plate-1	96×0.2 mL microplate	3000 rpm	105 °C	✓
AS-02081-12	MateB Plate-2	96×2 mL deepwell plate	1000 rpm	105 °C	-
AS-02081-13	MateB PCR 96	96×0.2 mL PCR plate	2000 rpm	105 °C	✓
AS-02081-14	MateB PCR 384	384-well PCR plate	3000 rpm	105 °C	✓
AS-02081-15	MateB DWP 500	96/500 μL deepwell plate	1600 rpm	105 °C	✓
AS-02081-16	MateB DWP 1000	96/1,000 μL deepwell plate	1600 rpm	105 °C	✓
AS-02081-17	MateB L-Lid	L-Lid transparent lid (low) is suitable for MateB 0.5 mL, 1.5 mL, 2.0 mL, 5 mL, Plate-1, Plate-2, PCR96 and PCR384			
AS-02081-18	MateB H-Lid	H-Lid transparent lid (high) is suitable for MateB DWP 500/1000			
AS-02081-26	ThermoLid	Thermo lid			

MS-100 / MSC-100 Thermo Shaker Incubator

MS-100 / MSC-100 thermo shaker incubator for tubes adopts DC brushless motor and microcomputer control technology, and combines the two functions of constant temperature and shaking, which greatly shortens the time of experimental operation and improves work efficiency. It is an ideal automation tool for sample incubation, catalysis, shaking and preservation. MSC-100 thermo shaker incubator for tubes also has multi-mode functions such as heating, cooling, and shaking to meet the needs of different users.





LCD displays time and speed; it's easy to accurately set and reproduce experimental conditions.



Power failure self-recovery function, the device can automatically resume operation according to the originally set procedure after power failure recovery. The experimental conditions are consistent and the results are stable.



Microprocessor control, good temperature control linearity, temperature control accuracy of ± 0.5 °C. Accurate temperature control improves experiment repeatability.



Mixing orbit 2 mm, coordinating the shaking speed, forms a 2D mix and has an excellent sample mixing ability.



Multiple safety protection functions, conforming CE safety standards, safe and reliable.



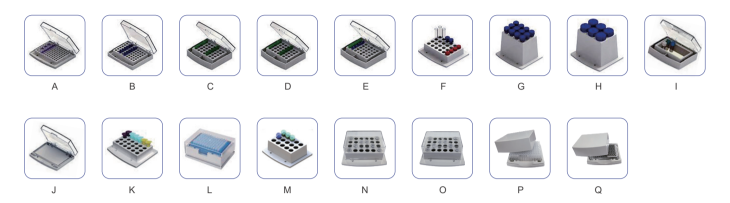
Various standard sample blocks are available, which is easy to be replaced. The blocks with special specifications can be customized.

Specification MS-100

MSC-100

Temp. control range	RT. +5 °C~100 °C	0 °C~100 °C (RT. ≤20 °C) 4 °C~100 °C (RT. ≤25 °C) 10 °C~100 °C (RT. ≤30 °C)
Temp. uniformity	≤0.5 °C	≤0.5 °C
Timer range	1 min~99 h59 min	1 min~99 h59 min
Temp. control accuracy	±0.5 °C	±0.5 °C
Display accuracy	±0.1 °C	±0.1 °C
Shaking speed	200~1500 rpm	200~1500 rpm
Heating time (40 ~ 100 °C)	≤10 min	≤15 min
Cooling time		≤20 min (AT. ≤20 °C: 20 °C~0 °C) ≤20 min (AT. ≤25 °C: RT. ~4 °C) ≤20 min (AT. ≤30 °C: RT. ~10 °C)
Mixing orbit	2 mm	2 mm
Dimension (mm)	300×220×170	300×220×170
Weight	7 kg	8.5 kg

MS-100 / MSC-100 Suitable Block

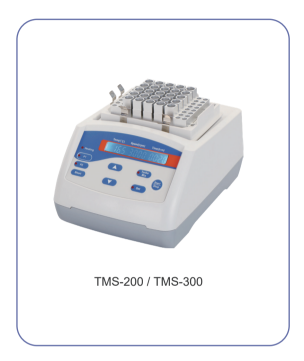


Code	Description
AS-02010-00	MS-100 thermo shaker incubator, with a block; AC220 V/AC120 V, 50/60 Hz, 150 W
AS-02020-00	MSC-100 thermo shaker incubator, with a block; AC220 V/AC120 V, 50/60 Hz, 250 W

Code Type		Description	Max. speed	Max. Temp.
AS-01051-01	А	96×0.2 mL tubes	1500 rpm	100 °C
AS-01051-02	В	54×0.5 mL tubes	1500 rpm	100 °C
AS-01051-03	С	35×1.5 mL tubes	1500 rpm	100 °C
AS-01051-04	D	35×2.0 mL tubes	1500 rpm	100 °C
AS-01051-05	E	15×0.5 mL+20×1.5 mL tubes	1500 rpm	100 °C
AS-01051-06	F	24×Dia.≤Φ12 mm tubes	1200 rpm	100 °C
AS-01051-07	G	12×15 mL Falcon tube	750 rpm	100 °C
AS-01051-08	Н	6×50 mL Falcon tube	750 rpm	100 °C
AS-01051-09	I	103×67×30 mm rectangular bath block	1500 rpm	100 °C
AS-01051-10	J	96×0.2 mL microplate	1500 rpm	100 °C
AS-01051-11	K	24×5 mL tubes	1200 rpm	100 °C
AS-01051-12	L	96 deep-well microplate	800 rpm	80 °C
AS-01051-13	М	15×5 mL Eppendorf tubes	1200 rpm	100 °C
AS-01051-14	N	24×2 mL tubes	1200 rpm	100 °C
AS-01051-15	0	24×1.5 mL tubes	1200 rpm	100 °C
AS-01051-16	Р	96×1000 μL deep-well plate	1200 rpm	100 °C
AS-01051-17	Q	MTPs deep-well plate	1200 rpm	100 °C

■ TMS-200 / TMS-300 Thermo Shaker Incubator

TMS-200 / TMS-300 thermo shaker incubator has small size and fast shaking speed, integrating shaking and incubation functions and intelligent operation concept. It not only can mix various microtubes, PCR plates, deepwell plates and microplates and other common laboratory consumables, but also has the function of heating and incubating various blocks.





LCD displays time and speed; it's easy to accurately set and reproduce experimental conditions.



Power failure self-recovery function, the device can automatically resume operation according to the originally set procedure after power failure recovery. The experimental conditions are consistent and the results are stable.



Patented technology and anti-vibration technology support accurate and efficient mixing and temperature control, with programmable functions to improve experimental repeatability



Mixing orbit 2 mm and 3 mm, coordinating the shaking speed, forms a 2D mix and has an excellent sample mixing ability.



Multiple safety protection functions, conforming CE safety standards, safe and reliable.

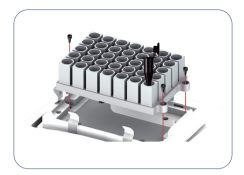


Various standard sample blocks are available, which is easy to be replaced. The blocks with special specifications can be customized.

Specification TMS-200 TMS-300

Temp. control range	RT.+5 °C~100 °C	RT.+5 °C~100 °C
Temp. uniformity	≤0.5 °C	≤0.5 °C
Timer range	1 min~99 h59 min	1 min~99 h59 min
Temp. control accuracy	±0.25 °C (37 °C) ±0.5 °C (95 °C)	±0.25 °C (37 °C) ±0.5 °C (95 °C)
Display accuracy	±0.1 °C	±0.1 °C
Shaking speed	300~3000 rpm	300~2000 rpm
Heating time (25 ~ 100 °C)	≤12 min	≤12 min
Mixing orbit	2 mm	3 mm
Dimension (mm)	230×170×165	230×170×165
Weight	5.5 kg	5.5 kg

TMS-200 / TMS-300 Suitable Block







Easy to replace blocks

Various types of blocks

Tube holder

Ordering Information

Code	Description
AS-02050-00	TMS-200 thermo shaker incubator; AC100~240 V, 50/60 Hz, 150 W
AS-02060-00	TMS-300 thermo shaker incubator; AC100~240 V, 50/60 Hz, 150 W

Code	Туре	Description	Max. Speed rpm
AS-02051-01	A-200	96×0.2 mL tubes	1700 / 1500
AS-02051-02	B-200	54×0.5 mL tubes	1700 / 1500
AS-02051-03	C-200	35×1.5 mL tubes	1700 / 1500
AS-02051-04	D-200	35×2.0 mL tubes	1700 / 1500
AS-02051-05	E-200	15×1.5 mL+20×0.5 mL tubes	1700 / 1500
AS-02051-06	F-200	24×Dia.≤φ12 mm tube	1500 / 1200
AS-02051-07	G-200	32×0.2 mL+25×1.5 mL tubes	1700 / 1500
AS-02051-08	H-200	32×0.2 mL+10×0.5 mL+15×1.5 mL tubes	1700 / 1500
AS-02051-09	I-200	103×67×30 mm rectangular bath block	1500 / 1200
AS-02051-10	J-200	96×0.2 mL microplate	1700 / 1500
AS-02051-11	K-200	24×5 mL tubes	1500 / 1200
AS-02031-01	MIX-A	96×0.2 mL PCR tube holder	3000 / 2000
AS-02031-02	MIX-B	24×0.5 mL tube holder	3000 / 2000
AS-02031-03	MIX-C	24×1.5/2.0 mL tube holder	3000 / 2000
AS-02031-04	MIX-D	8×15 mL tube holder	1100 / 900
AS-02031-05	MIX-E	3×50 mL tube holder	1100 / 900

Note: The number in red means Max. speed when this block in TMS-200, and the number in black means Max. speed when this block in TMS-300.

1 Thermo Shaker for Microplate Series

■ MX100-4A Microplate Shaker

The microplate shaker is driven by a DC brushless motor, which is mainly used for microplate (96-well / 384-well plate), cell culture plate (24-well plate, 48-well plate, 96-well plate, etc.) and 1.5 / 2.0 mL centrifuge test tube and other solutions to mix and shake.





LED displays time and speed; it's easy to accurately set and reproduce experimental conditions.



Power failure self-recovery function, the device can automatically resume operation according to the originally set procedure after power failure recovery. The experimental conditions are consistent and the results are



Optional 2.0 / 1.5 mL centrifuge tube rack, which can mix up to 80 centrifuge tubes at the same time.



Mixing orbit 3 mm, with an excellent sample mixing ability.



Multiple safety protection functions, conforming CE safety standards, safe and reliable.

Specification

MX100-4A

Mixing orbit	3 mm	
Shaking speed setting accuracy	10 rpm	
Chalian and	200~1500 rpm standard microplate	
Shaking speed	200~1000 rpm deepwell plate or tube holder	
Timer range	1 min~99 h59 min	
Power supply	AC 220 V	
Dimension (mm)	290×270×120	
Weight	6.5 kg	

Code	Description
AS-04040-00	MX100-4A microplate shaker
AS-02041-01	20×1.5 mL tube holder (optional)
AS-02041-02	20×0.5 mL tube holder (optional)

■ MB100 / MK100 Microplate Thermo Shaker

MB100 series: 96-well thermo shaker

MK100 series: 96-well incubator for microplate, no shaking function

MB100 / MK100 microplate thermo shaker is designed for shaking or incubation of 1-4 standard 96-well plates. The typical feature of this series is two-side heating of microplates, so that each well of the microplate can be heated evenly.





LCD displays the setting, actual temperature, time and shaking speed; it's easy to accurately set and reproduce experimental conditions.



Two-side heating of microplates allows each well of the microplate to be faster and more evenly heated.



Exclusive patented technology and shake proof technology support accurate and efficient mixing and temperature control, with programmable functions to improve experiment repeatability.



Mixing orbit 2 mm, coordinating the shaking speed, forms a 2D mix and has an excellent sample mixing ability.



Multiple safety protection functions, conforming CE safety standards, safe and reliable.

Specification	MB100-2A	MK100-2A	MB100-4A	MK100-4A
Temp. control range	RT. +5 °C~70 °C	RT.+5 °C~70 °C	RT.+5 °C~70 °C	RT.+5 °C~70 °C
Timer range	1 min~99 h59 min	1 min~99 h59 min	1 min~99 h59 min	1 min~99 h59 min
Temp. control accuracy	±0.5 °C	±0.5 °C	±0.5 °C	±0.5 °C
Display accuracy	±0.1 °C	±0.1 °C	±0.1 °C	±0.1 °C
Shaking speed	100~1200 rpm		100~1500 rpm	
Heating time (20 to 70 °C)	≤20 min	≤20 min	≤20 min	≤20 min
Capacity	2 microplates	2 microplates	4 microplates / deepwell plates	4 microplates / deepwell plates
Mixing orbit	2 mm		2 mm	
Dimension (mm)	280×270×150	280×270×150	320×350×185	320×350×185
Weight	6.5 kg	4 kg	9 kg	8 kg

Code	Description	
AS-03030-00	MB100-2A, AC100~240 V, 50/60 Hz, 150 W	
AS-01140-00	MK100-2A, AC100~240 V, 50/60 Hz, 150 W	

Code	Description
AS-03020-00	MB100-4A, AC120/220 V, 50/60 Hz, 300 W
AS-01060-00	MK100-4A, AC120/220 V, 50/60 Hz, 200 W

03 Vortex Series

II MTV-100 Multi-Tube Vortex





It's suitable for commonly used 10 mm-30 mm tubes. Special specification blocks can be customized. The max. capacity can reach 4.5 kg.



Programmable pulsing mode allows users to adjust the pulse-on and pulse-off time between 1 to 59 s, and the setting accuracy is 1 s. This feature enhances the vortex action by creating a vigorous mix.



Mixing orbit 3.6 mm, with an excellent sample mixing



Multiple safety protection functions, conforming CE safety standards, safe and reliable.

Specification MTV-100

Timer range	1 min~99 h59 min
Shaking speed	500~2500 rpm
Mixing orbit	3.6 mm
Dimension (mm)	426×250×480
Weight	21.5 kg

Code	Description
AS-02040-00	MTV-100 multi-tube vortex, AC100~240 V, 1.5 A

Code	Туре	Description	Dimension (mm)
AS-02041-01	MTV-B01	50×Φ10 mm tube racks	245×132×45
AS-02041-02	MTV-B02	50×Φ12 mm tube racks	245×132×45
AS-02041-03	MTV-B03	50×Φ13 mm tube racks	245×132×45
AS-02041-04	MTV-B04	50×Φ16 mm tube racks	245×132×45
AS-02041-05	MTV-B05	15×Φ25 mm tube racks	245×132×45
AS-02041-06	MTV-B06	15×Ф29 mm tube racks	245×132×45
AS-02041-00	MTV-B00	Tray pad set	305×178.5×25

II MTV-1 Mini Vortex

MTV-1 is the smallest vortex on the market, suitable for shaking and mixing samples of various reagents, solutions, chemicals, etc. With standard battery box, it's especially suitable for wild and crowded laboratories.

- Touch mode (short-spin), continuous mode (continuous work for a long time) can be chosen
- · Compact structure, reliable quality
- Adjustable speed, suitable for centrifuge tubes and test tubes below 15 mL





Specification MTV-1

Working mode	Continuous / short-spin
Shaking movement	Orbital
Mixing orbit	3 mm
Speed range	800~2500 rpm
Dimension (mm)	74×91×84
Input power	DC6 V
Weight	0.35 Kg

Ordering Information

Code	Description
AS-02070-00	MTV-1 mini vortex, DC6 V, 0.6 W

HANGZHOU ALLSHENG INSTRUMENTS CO., LTD.

Building 9 No.7 of Zhuantang Science and Technology Economic Zone, Xihu District, Hangzhou City, 310024 Zhejiang, P.R. China

Tel: +86-571-88859758

Fax: +86-571-87205673

info@allsheng.com

www.allsheng.com



