



2024 BROCHURE



Innovative Life Sciences Tools

Contents

About Major Science	01	Bioprocessing Technology	02	Life Sciences Research	13
▶ Who We Are		Cultivation Incubator	02	New Products	13
▶ Our History		▶ Slow-Speed Magnetic Stirrer		Electrophoresis & Related Products	14
▶ Our Mission		▶ Winpact Shaker		▶ Power Supply	
▶ Our Vision		▶ Winpact Shaking Incubator		▶ Nucleic Acid Electrophoresis	
▶ Our Quality Policy		▶ Winpact Shaking Incubator		▶ Protein Electrophoresis	
▶ Our Capabilities		▶ Winpact Shaking Incubator		▶ Blotting	
▶ Our Values		▶ Winpact Shaking Incubator		▶ Special Application	
		▶ Winpact Shaking Incubator		▶ Microplate centrifuge	
		Bioreactor / Fermentor	04	Liquid Handling	18
		▶ Laboratory Bioreactor / Fermentor		▶ MS Pipette	
		▶ Optional Devices & Accessories		Gel Documentation System	19
		▶ Winpact Chiller		▶ Imaging System	
		▶ SIP Fermentation System		▶ Transilluminator	
				Blue Light Technology	22
				▶ SafeBlue System	
				▶ Blue Light Illuminator	
				Mixer / Temperature Control	25
				▶ Dry Bath Incubator	
				▶ Dry Bath Block / Beads	
				▶ Stirring Water Bath	
				▶ Incubator	
				▶ Shaker	
				Peristaltic Pump	32
				▶ Digital Peristaltic Pump	



About Major Science

Who We Are

*Please visit our website www.majorsci.com for more product selection and detailed information.

Founded in 1994 by a team of experienced engineers as well as up-and-coming design specialists, Major Science designs, manufactures, and markets laboratory equipment that supports scientific research in life sciences laboratories. Headquartered in Taiwan, Major Science provides laboratory products and quality services to biotechnology companies, academic institutions and government research labs across the world.

Major Science is consistently delivering cutting-edge instruments for the bio-industry that cover nearly all of your laboratory needs. We provide the Winpact serials brand products which are the state-of-the-art fermentor and bioreactor for the fermentation and cell cultivation system. The Winpact serials brand products offer a wide range of fermentation systems and includes many of the most widely applied bench top-sized instruments for the life sciences field. In addition, we also offer innovative general instruments for all of your laboratory needs. Our general instrument product line includes Electrophoresis and Related Products, Gel Documentation System, Blue Light Technology, Mixer / Temperature Control and Peristaltic Pump.

Major Science conducts business via our global distribution partners who also serve as our main sales force. These strategically-located partners ensure that Major Science supplies top-quality products, services, and support to all of our customers in any region of the globe. Products from Major Science are produced under international quality standards and specifications that excel in performance.

For more information, please feel free to contact us.

www.majorsci.com
info@majorsci.com

Our History

- 1994 Major Science founded as a biotechnology instrument distributor and provide engineering service in life sciences field.
- 1996 Began to sell Major Science branded general instruments.
- 2000 Announced our Winpact fermentation and cell cultivation product lines.
- 2005 Built up global awareness.
- 2008 Founded branch offices overseas.
- 2013 Accredited to SGS ISO 9001:2008
- 2017 Accredited to SGS ISO 9001:2015
- 2018 Accredited to TQCSI ISO 9001:2015





Fermentation and Cell Cultivation Technology

Winpact is a product brand under Major Science, which provides a comprehensive and innovative line of cultivation products designed for different cell culture experiments and applications. It comes at a benchtop scale and has a large, color touch-screen panel with a user-friendly interface. Its distinctive functions include various programming operations to control the pump speed, pH levels, temperature, and more. The Winpact Fermentation System comes equipped with a full connection device to connect to any PC for real-time recording and environment control within the vessel.

Our Mission

Major Science is devoted to create life sciences research instruments through quality and innovation. Our mission is to deliver integrated laboratory solutions to our customers and distribution partners through collaborative teamwork, thoughtful innovation, practical efficiency and outstanding service.

Our Vision

Major Science is devoted to serving customers in the scientific community across the globe, which means we are constantly progressing toward further innovation and working for wider applications for our products.

Creating innovative cell cultivation solutions is among one of our highest priorities. For the Winpact family product lines, we will be adding vessels that are bigger and smaller in size, as well as pilot and production scale vessels. Furthermore, we are developing the means to create connections from multiple cell culture vessels in different conditions to a single controller. In addition, Major Science is expanding on the cell cultivation line with more optional devices that can be integrated with our current systems. These expansion includes various vessel types, parts, accessories, and sub-systems. We will also embed the use of disposable systems that function with plastic instead of glass vessels.

Our Quality Policy

As of January, 2013. Major Science is accredited to the SGS ISO 9001:2008 compliance.

Major Science strives to achieve high standard for customer satisfaction, we promise to always improve our quality by means of research and development, as well as embrace any challenge come forth within.

serves as our major product brand under Major Science. We strive to create innovative fermentors and fermentation bioreactors for all your cell cultivation and fermentation needs.

Our Capabilities

- Innovative product design from our in-house R&D team
- Flexible production schedules
- ETL certified manufacturing facility
- CE and 3rd party certification
- OEM/ODM production experiences with leading companies
- Global marketing and product support
- Worldwide liability insurance across all product lines



Our Values

Serving our customers

Major Science cares about what you care and we are dedicated to gaining your confidence. Major Science dedicated in providing best efforts to all of our customers' needs whether they are customized products or technical supports or others.

Innovation

Major Science is determined to use not only our expertise in the laboratory, but also the prior experience of our users and employees to breakthrough with the future generations of our cultivation products along with the advancement of all our other products.

Professionalism

Major Science has its own professional Research & Development team of scientists and product specialists that are further supported by an outperforming sales team. We integrate laboratory experiences with customers' feedback in order to ensure the best quality of products and services from the placing of your order to its delivery.

User-friendly Instruments

Major Science offers easy-to-operate and convenient instruments in the world of biotechnology. We provide simple and intuitive methods such as touch-screen and keypads for different applications that are easy to navigate and operate.

Staying Green, protecting mankind

Major Sciences collaborate with our global distributors to distribute our products to every corner of the world, we take pride and corporate social responsibility of being a good global citizen in ensuring the protection of our environment.

Slow-Speed Magnetic Stirrer

Demonstration in BIO Asia-Taiwan Exhibition 2024



Slow-Speed Magnetic Stirrer	WP-SMS
Speed	0, 1 to 100 rpm (1 rpm step)
Stirring Positions	4, Individual Rotation Control
Top Plate Material	316L
Capacity	4*3L
Controller	Color Touch panel
Mode	Continuous / Timing / Programable
Voltage	AC 100-240V, 50/60Hz
Dimensions (W x L x H)	320 x 320 x 80 mm
Weight	Stirrer: 4kg / controller: 1.5kg

Winpact Shaker

- Various speed settings from 20-500 rpm
- Equipped with a robust brushless DC motor for economical and noiseless operation
- Two modes of operation available: programmable or continuous
- Versatile accessories available for advanced culturing solutions
- Auto detection and power shutdown to platform weight imbalance or belt breakage

Cat. No.	WS-200	WS-201
Description	Winpact Orbital Shaker (universal platform included)	Winpact Orbital Anti-moistured Shaker (universal platform included)
Platform size	460 x 460 mm	
Shaking orbit	19 mm	
Speed range	20-500 rpm	
Speed increment	1 rpm	
Timer	999 (hr): 59 (min) / Continuous	
Display	3.5" Color TFT LCD screen	
Dimension (WxLxH)	Approx. 520 x 620 x 210 mm	
Rated Voltage	100-240V~, 50 / 60Hz, 2A	
Loading Capacity *	Approx. 500 rpm: 5 kg, 250 rpm: 30 kg	
Weight	Approx. 40kg	

* Different flask will reduce the maximum speed.



WS-200 / WS-201



Winpact Shaking Incubator

- Special designed drainage channel protects the motor and inner circuitry from accidental spills
- Multiple early error-detection mechanisms ensure operators' safety and completeness of experiment despite malfunction
- Lab-proven superior temperature uniformity
- A wide selection of racks, holders, sticky pads and accessories provides all-ranged compatibility to cell cultivation labwares
- Automatic system shutdown in the event of system over-heating
- Sensitivity adjustable G-sensor with warning embedded for imbalance weight detection
- Programmable or continuous mode for personnel operation
- Brushless DC motor provides long and quiet operation, durable and maintenance-free usage
- Hermetic chamber design significantly reduces operation noise and enhances precise temperature control
- 2-point temperature calibration ensures high temperature performance

Cat. No.	SI-200	SI-100*
Platform size	18.1" x 18.1" (460 x 460 mm)	10" x 10" (254 x 254 mm)
Shaking orbit	0.7" (19 mm)	
Speed range	20-500 rpm	
Speed increment	1 rpm	
Communication port	RS-485	
External temperature probe	PT-100	
Heating temperature range	Ambient +5°C to 65°C	
Power	600W	
Temp accuracy and uniformity	± 0.25°C at 37°C	
Timer	999 (hr) : 59 (min) / Continuous	
Display	3.5" Color TFT LCD screen	
Dimension (W x L x H)	Approx. 590 x 820 x 530 mm	Approx. 640 x 384 x 395 mm
Weight	154.3 lb (70 kg)	20 kg
Rated voltage	110 / 220V~, 50 / 60Hz, 6.3A	

*For reference only, subject to practice.

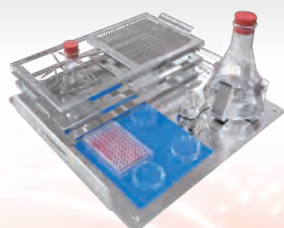
SI-200



A spare air/gas inlet to create particular environment for specific kinds of cell/microbial

NEW

Acrylic lid for clear viewing and easy access



- Universal platform
Cat. No.: SI-200-01
- Adjustable angle tube rack (33 x 15 ml)
Cat. No.: SI-200-02
- Adjustable angle tube rack (16 x 50 ml)
Cat. No.: SI-200-03
- Universal spring rack
Cat. No.: SI-200-04
- Sticky pad platform
Cat. No.: SI-200-05
- Universal cushioned crossbar
Cat. No.: SI-200-06
- Microplate holders
Cat. No.: SI-200-07 (platform not included)
- Flask holder
Cat. No.: SI-200-08~13

*tube not included

*Please visit our website at www.majorsci.com for more product selection and detailed information.

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Laboratory Bioreactor / Fermentor

Winpact Mass Flow Controller

The composition of gas is important for microorganism/cell culture. To maintain different gases at a defined flow rate during bioprocesses, Winpact Mass Flow Controller can provide accurate and stable flow measurement and control. Mass flow controller (MFC) is a precise device which is used to control a specific type of liquid or gas at a particular range of flow rates. MFC is composed of block, flow-splitter or bypass, sensor, printed circuit board (PCB), and control valves.

When gas flows into MFC, the sensor will detect its real volume and compare with the setting value (standard value). If the detection value is lower than setting value, the inner control valve will open slightly for increasing the input flow. Conversely, if the detection value is higher than the setting value, the inner control valve will close slightly to reduce the input flow. Consequently, MFC is able to adjust the flow automatically and precisely.

Overlay (headspace aeration) control is crucial for some fermentation processes process. Winpact Mass Flow Controller also can sparge different gases into the vessel though the headspace and the sparger at the same time.

Now, Winpact Mass Flow Controller could be integrated into Winpact Fermentation system and improves operational efficiency and creates stable environment for different culture conditions.

Features

- Affordable price
- Self-made, high quality accurate gas control guarantee



FS-O-MF series

Winpact Parallel (FS-05 Series)

- Control up to 16 systems (total 32 vessels) from a single interface



1L Double Jacketed Vessel

FS-05

10L Single Wall Vessel with Heating base unit



Winpact One (FS-06 Series)



1L Double Jacketed Vessel

1L Single Wall Vessel

FS-06

- Control up to 16 systems from a single interface

Winpact Evo (FS-07 Series)



FS-07

5L Air Lifter Vessel

5L Single Wall Vessel with Heating blanket

- Fully integrated system specifically designed for solid-state fermentation research involving saccharification, hydrolysis and more.
- Programmable angle-adjustable (0-90° for culture control, 120° for harvest control) vessel tilting and stirring mechanism permits superior sample homogeneity
- Impellers are designed to reduce stickiness and it ensures sample integrity during the fermentation process.
- Integrated motor shaft & air sparger assembly creates precise, disturbance-free controls of aeration and mixing
- Chemically resistant double jacketed borosilicate glass vessel design
- Can be used with pH and DO probes to control culture conditions(anchor type impellers only)
- Customizable impellers and aeration controller available

*For more information, please contact your local distributors.

**The minimum speed varies from 1-5 rpm depending on the medium viscosity.

*10L solid state vessel is fixable angle 30° only

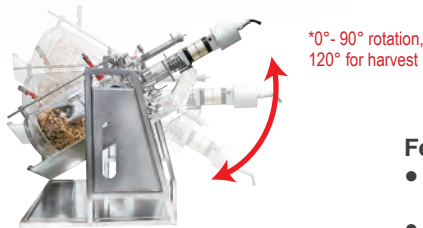


5L Solid State (FS-V-SA05P)

*0° - 90° rotation, 120° for harvest

Winpact Solid State Fermentation System, FS-V-SA05P

Solid state fermentation (SSF) can be used for enzyme, antibiotics, biofuel, and organic acid production in the food, pharmaceutical, cosmetic, industries, etc. One of the features for Solid state fermentation is to create low water level cultivating conditions for fungus, mold, filamentous fungi, and some bacteria growth. Winpact Solid State Fermentation system is designed for the laboratory scale research to get excellent results. It is featured with a 10.4" color touch screen, user-friendly interface and 4 built-in peristaltic pumps on the Linux based operation system. An automatic vessel angle control mechanism provides an outstanding mixing efficiency for solid state material research. This system is suitable for both aerobic and anaerobic fermentation with three kinds of impellers available (Broken, Anchor and Spiral type).



*0°- 90° rotation,
120° for harvest

Impeller Type:



FS-V-SA10

10L Solid Vessel



Broken



Anchor



Spiral

*10L solid state vessel is fixable angle 30° only

Features

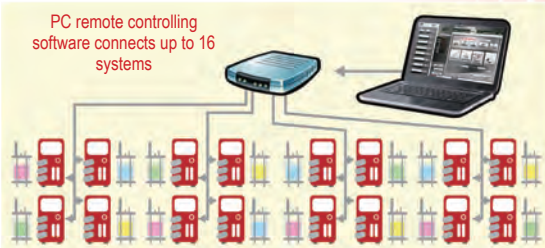
- Fully integrated system specifically designed for solid-state fermentation research involving saccharification, hydrolysis and more.
- Programmable angle-adjustable (0-90° for culture control, 120° for harvest control) vessel tilting and stirring mechanism permits superior sample homogeneity
- Impellers are designed to reduce stickiness and it ensures sample integrity during the fermentation process.
- Integrated motor shaft & air sparger assembly creates precise, disturbance-free controls of aeration and mixing
- Chemically resistant double jacketed borosilicate glass vessel design
- Can be used with pH and DO probes to control culture conditions (anchor type impellers only)
- Customizable impellers and aeration controller available

**The minimum speed varies from 1-5 rpm depending on the medium viscosity.

Vessel	Model	FS-V-SA03P	FS-V-SA05P	FS-V-SA10P	
	Working volume	3L	5L	10L	
Total volume	3.8L	6.8L	12.5L		
Control Unit	Control Panel	10.4" color touch-screen Interface, (Resolution: 800 x 600 pixels)			
	Communication Port	Remote control through Ethernet, Analog AUX port for system extension			
	Storage Program	Up to 59,994 programs for different kinds of condition.			
	Data Internal Storage	Up to 100 data files.			
	Data External Storage Interface	USB port			
	Cabinet Material	Front panel: ABS / Housing: Painted iron			
	Rated Voltage	110V~ / 220V~ ; 50/60 Hz			
Aeration	Inlet Gas Flow-meter	0, 1 – 6 LPM	0, 1 – 10 LPM	0, 1 – 20 LPM	
Dimension	Dimension	Overall Diameter 315mm; Overall Height with Condenser 633 mm; Overall Height without Condenser 388 mm Dimension (with vessel holder) 430mm (L) x 730mm (W) x 780 mm (H)	Overall Diameter 350mm; Overall Height with Condenser 683 mm; Overall Height without Condenser 448 mm Dimension (with vessel holder) 430mm (L) x 730mm (W) x 780 mm (H)	Overall Diameter 385mm; Overall Height with Condenser 815 mm; Overall Height without Condenser 750 mm Dimension (with vesselstand) 1120mm (L) x 320mm (W) x 695 mm (H)	
		Heating			Thermostat system: Built-in heat exchanger, 550W heater/water circulation pump
		Cooling			Automatic cooling water valve
Temperature	Range	5°C (41°F) above coolant up to 60°C (140°F)			
	Resolution	0.1°C			
	Control Mode	Manual or programmable 15-step PID control.			
	Drive	Removable top brushless motor			
	Speed Range	0, 1 – 60 rpm			
Agitation	Resolution	1rpm			
	Control Mode	Manual or programmable 15-step PID control.			
	Impeller	1. Broken type: FS-A-IM305	FS-A-IM306	FS-A-IM307	
		2. Anchor type: FS-A-IM408	FS-A-IM406	FS-A-IM409	
		3. Spiral type: FS-A-IM507	FS-A-IM506	FS-A-IM508	
(Select one from the above type, and only anchor impeller can be used with pH and DO probes)					
*Note: Customized impellers are available.					
**In pH and DO measurement condition, the minimum medium volume is 4L and water content is more than 50%, tilting angle not over 30 degree.					
***The measure value of pH and DO may not accurate when using in solid-state culture condition.					
****pH and DO probe is not within the scope of warranty when using in solid-state vessel.					
Vessel Swing	Angle Range	Normal operation: 0°~90°, adjustable time interval		Vessel stand with fixed angle 30°	
	Control Mode	Harvest mode: 0°/ 120°		N/A	
		Programmable control		N/A	

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

PC remote controlling software connects up to 16 systems



Duo Heating Control: FS-05 / FS-06 / FS-07 serie

- These Winpact controllers can operate with a variety of vessels
- Compatible with microbial and cell culture applications
- Intuitive user-interface for fast learning curve with multi-language support
- Ethernet communication with Winpact SCADA software, and IP addressing

Control multi-vessel systems on one page.



Controller Specification

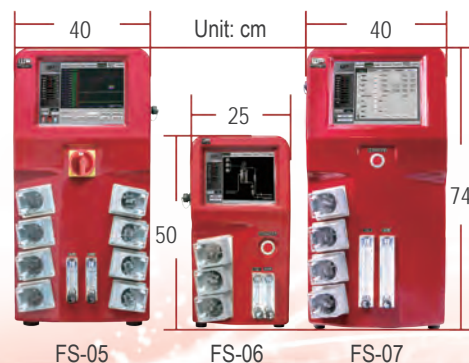
Controller	Duo Heating Control (FS-05, FS-06, FS-07)					
Vessel	Double Jacketed (FS-V-A series)	Single Wall (FS-V-B series)	Air Lifter (FS-V-C series)	Single Wall with Heating Blanket (FS-V-B series)	Single Wall with Heating Base Unit (FS-V-D series)	Solid State (FS-V-SA series)
Agitation Motor	Brushless motor	Brushless motor	N/A	Brushless motor	Brushless motor	Brushless motor
Impeller*	*Rushton-type; Pitched-blade	*Rushton-type; Pitched-blade	N/A	*Rushton-type; Pitched-blade	*Rushton-type; Pitched-blade	Broken type; Anchor type; Spiral type
Temp Range	5 °C above coolant to 60°C	5 °C above coolant to 60°C	Double Jacketed: 5°C above coolant to 60°C Single Wall: without temp control	5°C above coolant to 60°C	5°C above coolant to 90°C	5°C above coolant to 60°C
Vessel Size	500ml - 10L	1 - 10L	5L only, single wall or double jacketed	1 - 20L	3 - 10L	3L, 5L, 10L
Speed Range	*Rushton type 30-1800 rpm(0.5, 1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	*Rushton type 30-1800 rpm(1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	N/A	*Rushton type 30-1800 rpm(1L); 30-1200 rpm(3, 5L); 30-1000 rpm(10L); 30-700 rpm(15, 20L) Pitched blade 30-300 rpm	*Rushton type 30-1200 rpm(3, 5L); 30-1000 rpm(10L) Pitched blade 30-300 rpm	1-60rpm *The minimum speed varies from 1-5 rpm depending on actual medium density.
Heating	Built-in heat exchanger			Heating blanket	Heating base unit	Built-in heat exchanger
Cooling	External chiller, automatic cooling water valve					
Aeration	L-shape or ring sparger	L-shape or ring sparger	Micro-sparger	L-shape or ring sparger	L-shape or ring sparger	Center-located sparger
Grounding Port	No need	No need	Yes	No need	No need	No need
Application	Excellent for temperature sensitive and shear-force sensitive cells such as mammalian and insect cell culture	Great for aerobic or anaerobic microbial culture; suitable for plant cell and photosynthesis cell culture	Excellent for shear-sensitive cells; ideal for plant cells, fungal cells, algae cell and photosynthesis cell culture	Ideal for rapid temperature change aerobic and anaerobic microbial (bacteria and yeast) fermentation	Excellent for aerobic and anaerobic microbial (bacteria, yeast) culture, such as E.coli	Special for the culture of microbial in substrates with low water levels condition , generally suitable for fungi, such as filamentous fungi

*For FS-V-A, FS-V-B and FS-V-D series, the standard impeller is Rushton type; Pitched blade is available for cell culture upon request.

Winpact Controller Selection Guide

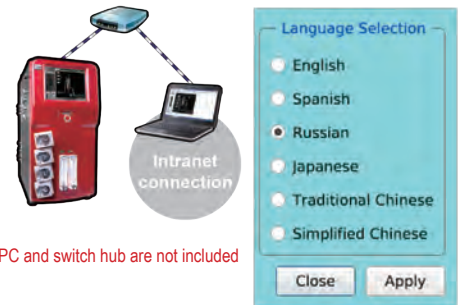
Model	FS-05	FS-06	FS-06 + FS-06EPM*	FS-07
Product Name	Winpact Parallel	Winpact One	Winpact One	Winpact Evo
Heating System	Duo heating			
Working Volume Range	500ml - 20L	500ml - 10L	500ml - 10L	500ml - 20L
Autoclavable Glass Vessels	Yes			
Interchangeable Vessels	Compatible with all types of vessel, except for 5L solid state which is only usable with FS-05 and FS-07			
Number Of Vessels Controlled Per Controller	2	1	1	1
Number Of Vessels Controlled Via Remote Software	Max 32	Max 16	Max 16	Max 16
Touchscreen Controller	10.4"	8"	8"	10.4"
Number Of Peristaltic Pumps	8	3	3	4
Gas Mixing Options	Available	No	Available, *	Available
Oxygen Enrichment	Available	No	Available, *	Available
Mass Flow Controller	Available	No	No	Available
Off Gas Analyzer	Available	No	No	Available
ORP Probe	Available	No	Available, *	Available
Lighting Module	Available	No	Available, *	Available
External Pump	4 max.	1 max.	2 max.	2 max.
Solid State	Available	No	No	Available

* Optional expansion module (FS-06-EPM) needed.

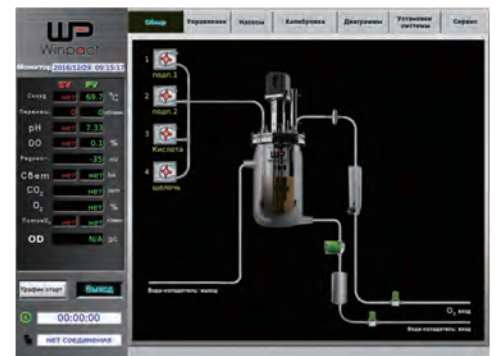


	Vessel type	Double Jacketed Dish Bottom Vessel (FS-V-A series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	500ml	1L	3L	5L	10L	
	Total volume Δ	1L	1.5L	3.8L	6.8L	12.5L	
	Vessel type	Single Wall Dish Bottom Vessel (FS-V-B series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	1L	3L	5L	10L		
	Total volume Δ	1.5L	3.8L	6.8L	12.5L		
	Vessel type	Air Lifter Vessel (FS-V-C series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	5L single wall			5L double jacketed		
	Total volume Δ	7L					
	Vessel type	Single Wall Dish Bottom Vessel With Heating Blanket (FS-V-B series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	1L	3L	5L	10L	15L	20L
	Total volume Δ	1.5L	3.8L	6.8L	12.5L	18.7L	23.7L
	Vessel type	Single Wall Plain Bottom Vessel With Heating Base Unit (FS-V-D series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	3L	5L	10L			
	Total volume Δ	3.7L	6.7L	13.1L			
	Vessel type	Solid State (FS-V-SA series)					
	Material	Borosilicate glass / 316L stainless steel for headplate and all fittings					
	Working volume **	3L	5L	10L			
	Total volume Δ	3.8L	6.8L	12.5L			

** Suggested Max. Δ Total volumes are approximate and may vary slightly.
 *10L solid state vessel is fixable angle 30° only



*PC and switch hub are not included



Multi-language operation interface (Russian language)

- Winpac **EZScript software for advanced fermentation processes
- ** Winpac EZScript is a command software specifically designed with user-define programming capability to optimize and control of your process.



Charting
 Real-time data recording and exporting



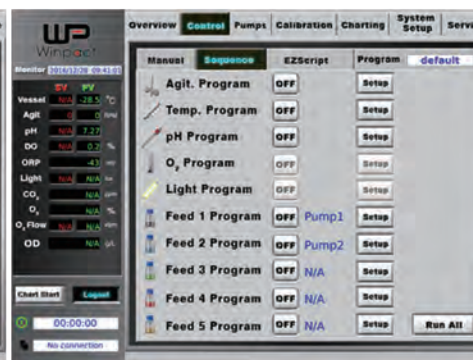
System Setup
 Set up for optional devices



Calibration
 Easy sensor calibration with assisted menu



Control / Manual
 Manual operation, sequence or EZScript control (optional) of each parameter.



Control / Sequence



Pumps
 Control speed, direction, total volume and flow rate

*Please visit our website at www.majorsci.com for more product selection and detailed information.

Optional Devices and Accessories



pH Probe



DO Probe



Dissolved Carbon Dioxide (DCO₂) Sensors



Cell Density Sensors



ORP Probe



Temperature Probe



Winpact Humidifier FS-O-HMD (solid state only)



CO₂ / O₂ Off Gas Analyzer



Gas Mixing Station



Gas Mixing Station with Mass Flow Controller



Gas Inlet Control Module



Mass Flow Controller



Lighting Module



External Pump



Brushless Motor



Headplate Stand



Feeding Bottle Loading Port



Fermentation Bottle Holder



Motor Shaft Protection Cap



Stainless Steel Supporting Foot



Composite Handle



Vessel Stand



Consumable Kit

Other Optional Devices:

- Antifoam Probe
- Impellers
 - Rushton 6 Blade Impeller
 - Pitched Blade Impeller
 - Foam Breaker
 - Broken Type Impeller (solid state only)
 - Anchor Type Impeller (solid state only)
 - Spiral Type Impeller (solid state only)
- Sampling Devices
 - Triport Sampling Device
 - Dual Ports Sampling Device
 - Ball Valve Sampling Device
 - Pneumatic Sampling Device
- EZScript Software
- Optical Density Sensor Modules
- Quad Loading Port
- Stainless Steel Condenser
- Protective Cover for Sterilization (solid state only)



*Please visit our website at www.majorsci.com for more product selection and detailed information.
 *Please contact Major Science for more information on other optional devices.

Vessel Application

Application	Vessel	FS-V-A series	FS-V-B series	FS-V-C series	FS-V-B series	FS-V-D series	FS-V-SA series
		Double Jacketed Dish Bottom Vessel	Single Wall Dish Bottom Vessel	Air Lifter Vessel	Single Wall Dish Bottom Vessel with Heating Blanket	Single Wall Plain Bottom Vessel with Heating Base Unit	Solid State
Mammalian cell culture		●●	●○	○○	●○	○○	○○
Aerobic microorganism culture (Note 1)		●●	●●	●●	●●	●●	○○
Micro-aerobic microorganism culture (Note 2)		●●	●●	○○	●●	●●	○○
Anaerobic microorganism culture (Note 3)		●●	●●	○○	●●	●●	○○
Fragile cell culture (Note 4)		●●	●○	●●	●○	○○	○○
Photosynthesis cell culture (Note 5)		●○	●●	●●	○○	●○	○○
Plant cell culture		●○	●○	●●	○○	○○	○○
Insect cell culture		●●	●○	○○	●○	○○	○○
Solid state / semi-solid state		○○	○○	○○	○○	○○	●●

●● Excellent ●○ Good ○○ Not recommended

Note:

1. Some bacteria; yeast; fungi
2. Facultative culture (i.e. some Lactobacillus; ethanol production)
3. Same as Note 2
4. This vessel is excellent for fragile cells, which easily sheared by any type of mechanical impeller
5. Plant; algae; cyanobacteria (blue-green algae)

Utility Equipment

NEW

Winpact Chiller, WCC-100/101



The Winpact Chiller series is Major Science's newest addition to the bioprocessing technology portfolio to provide precise temperature control and excellent cooling performance for your fermentation needs and beyond. The recirculating chillers are compactly designed and require very little space; the built-on wheels offer an added bonus of mobility to any space-conscious labs. With a low procurement cost, it is your best option to stray away from costly tap water and is the perfect alternative for basic cooling needs.

- Compact design
- Overheat protection
- LED display with PID control of 0.1°C resolution
- Self-diagnosed abnormality function
- Delayed resume compressor protection
- Jetstream forced-flow circulation

Ordering Information

Cat. No.	Product Description
WCC-100	Winpact Chiller, 110V
WCC-101	Winpact Chiller, 220V

Digital controller for easy operation



Cat. No.	WCC-100	WCC-101
Display	LED Display	
Temperature control range	0°C to +100°C	
Temperature stability	± 0.5°C at 20°C	
Temperature accuracy	± 0.5°C at 20°C	
Controller	PID control, PT100 sensor	
Setting / display resolution	± 0.1°C	
Cooling capacity (Medium Ethanol)	1900 BTU/h @ 0°C	
Pump capacity flow rate (L/min)	5.5 L/min	
Hydraulic head	2.5 meter	
Pump capacity flow pressure (bar)	0.19 bar	
Pump connections	1/4" silicone tubing	
Barbed fittings diameter (inner dia. / mm)	6.35 mm or 1/4"	
Bath capacity	10 L	
Refrigerant	CFC free refrigerants-R134a	
Operating temperature	+20°C~+40°C	
Operating humidity	Max.80%	
Rated voltage	110V; 60Hz, 14.5A	220V; 50Hz, 8A
Chamber material	304 stainless steel	
Bath inner dimension	(W x L x H) 9.25"x11.61"x5.90" (235x295x150 mm)	
External material	Powder coating	
Compressor	1/4 HP	
Dimension	(W x L x H) 13.39"x22.04"x26.38" (340x560x670 mm)	
Weight	Approx. 110.2 lb (50 kg)	
Safety device	- Self-diagnosed abnormality display - Electronic overheating thermal fuse protection in increments of 0.1°C - Delayed resume compressor protection	
Circulation volume	Cycles up to 5.5 L/min cooling system with delayed resume protection after power outage	
Circulation type	Jet stream flow forced circulation, can be accessed through the outer loop	
Power	1000W	

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

(Pilot Scale)

SIP Fermentation System / Bioreactor

* Customized vessel is available

30L / 50L System

Motor
Manual or automatic
control of constant
agitation speed

Peristaltic Pump
Uses four Watson Marlow built-in peristaltic
pumps for all your feeding needs

Control Station
Large screen and graphical user interface

Stainless Steel
Vessel
Special designed
heating jacket
provides better
heating efficiency



FS-30L (130x95x275 cm)

* ASME standard



FS-50L

FS-50L
(130x95x295 cm)

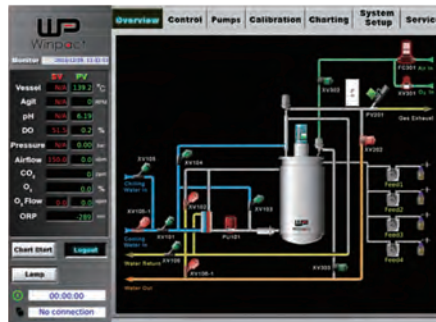
Features

- Wide range of vessel selection, from 30L to 50L working volume
- Colorful interface at 10.4" or above
- Fully automated process with remote monitoring
- 15-step automatic program setting
- Orbital welding ensures minimal residue buildup
- Highest grade construction with 316L stainless steel
- Jacket design provides astounding temperature control
- Exhaust pressure relief valve for maximum safety precaution
- Multiple safety design integration for peace of mind operation
- Remote monitoring & controlling software free from purchase
- Password protection for multiple users with special requirements
- Various optional devices for process optimization and needs
- Ethernet communication with Winpact SCADA software, and IP address



Four-staged
DO cascade

15-Step
programmable
PID control



Immediate visualization on operation overview Easy and intuitive operation for manual and sequence control



One-Touch automatic sterilization for vessel and system tubing



Online system calibration with system feedback



System expansion with various optional devices

SIP Fermentation System / Bioreactor (Pilot Scale)



Mechanical seal with auto generated lubricant and automatic cooling device

Harvest valve Sanitary level diaphragm type



Detachable aseptic feeding device



(Approx. 170Wx130Dx245H cm, Open distance of headplate lift : 60 cm)

100L System



* Operating ladder is optional.



Pump

200L System

(Approx. 200Wx150Dx330H cm, Open distance of headplate lift : 40 cm)

Winpact offers pilot and production scale bioreactor/fermentation systems for all of your large scale fermentation needs. Our standard SIP Production Scale Fermentation System is constructed with BPE standard piping with orbital welding and top grade automatic valves to allow stable and repeatable result for every experiment. All of our features are designed to provide a high level of productivity and automation while maintaining a low operation cost. All other great features including total sterilization process, mechanical seal break indication, golden vessel ratio design and complete selection of optional devices for optimizing the fermentation process.

Features

- Wide range of vessel selection, from 100L to 1000L working volume
- Multi-lingual 12" colored graphical control interface
- Fully automated process with remote monitoring
- 15-step automatic program setting
- Orbital welding ensures minimal residue buildup
- Highest grade construction with Stainless Steel SUS316L
- Hive jacket design provides astounding temperature control
- Exhaust pressure relief valve for maximum safety precaution
- Multiple safety design integration for peace of mind operation
- Remote monitoring & controlling software free from purchase
- Password protection for multiple users with customized access levels
- Various optional devices for process optimization and needs
- Ethernet communication with Winpact SCADA software, and IP address



- Pneumatic valves for accurate and automatic control
- Orbital welding provides top quality



Monitor page for operation overview



Automatic and manual operation



Automatic sterilization process



Online system calibration

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

(Production Scale)

*For system over 200L, please contact Major Science or authorized distributors for more information.



500L System

(Approx. 300Wx1900Dx360H cm)



1000L System

(Approx. 330Wx340Dx450H cm)

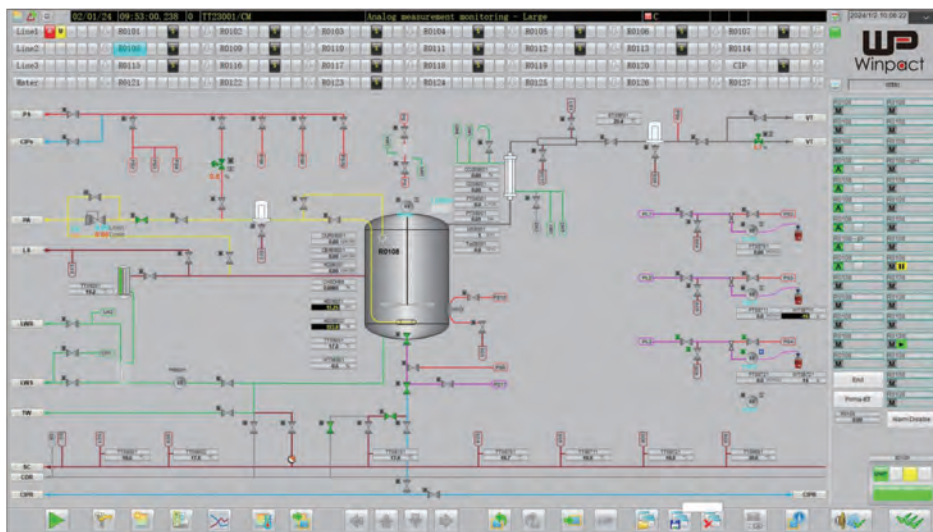


5000L System

GMP Fermenter/Bioreactor with Siemens S7 series PLC Control System



*For reference only, subject to practice.



New Products

3D Mini Tray Shaker

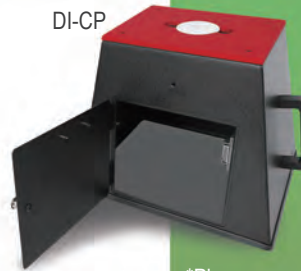
MS-3D-TS



*Please see p.31 for details.

Simple imager Hood for Cell Phone

DI-CP



*Please see p.21 for details.

Microplate centrifuge

MS-MC

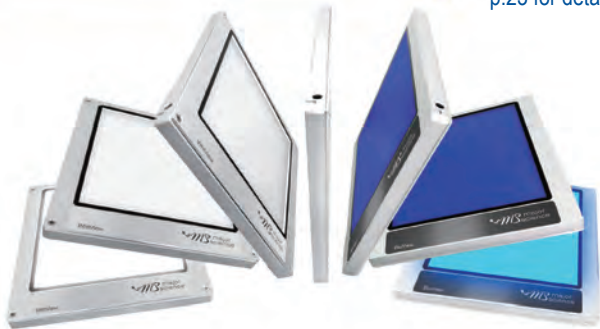
*Please see p.17 for details.



Coming Soon...

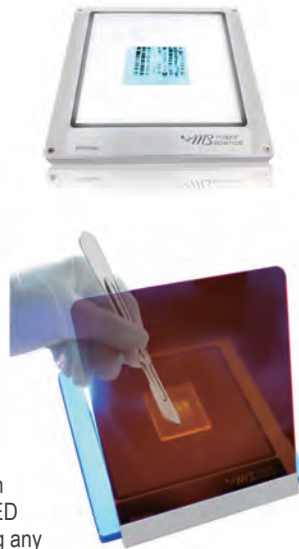
Dual LED Blue/White Light Transilluminator, MBE-200BW

*Please see p.23 for details.



Both sides integrate different LED light source.

The advanced Dual LED Blue/White Light Transilluminator is packed with powerful and safe 470 nm blue LED light and whole-wavelength white LED light and allows you to directly view the experiment result without wearing any UV protection equipment.



Variable Speed Vortex Mixer MS-VM Series

*Please see p.30 for details.

The Major Science Vortex Mixer series is an efficient and compact instrument for any routine mixing applications needed in the field of life sciences, chemistry, medicine, bioengineering, analytical and research laboratories.

This product includes the eccentric rotating structure to generate vortex flow in the liquid in test tubes centrifuge tubes, microplate and other containers and offers fully mixing the solution.

Choose from two modes of operation : continuous mode provide variable speed can allows low rpm start-up for gentle mixing or high speed mixing for vigorous vortexing of samples, touch mode which activates mixing when depressing the platform.

The Major Science Vortex Mixer series is stable and reliable with reliable durability and also has a variety of accessories to choose from to adapt to different experimental needs.



* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Power Supply



MP-310 / MP-320 / MP-510












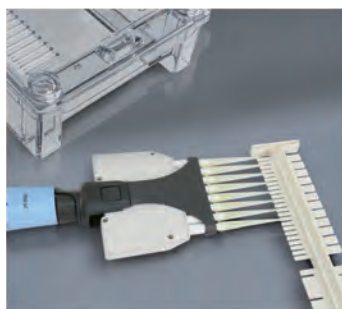
Stackable case



Four pairs of outlet terminals



	MP-100	MINI-300	MINI-500	MP-310	MP-320	MP-510
Cat. No.		 FC CE 	 FC CE 	 FC CE 	 FC CE	 FC CE
Display	N/A	LED		2.4" TFT LCD		
Output voltage / Inc.	50V/100V	10-300V/1V	10-500V/1V	5-300V/1V		5-500V/1V
Output current / Inc.	400mA	10-400mA/1mA	1-400mA/1mA	1-700mA/1mA	10-3000mA/10mA	1-800mA/10mA
Output power / Inc.	40W	60W	120W	Output: 150W Input: 200W	300W	
Output type	Constant voltage	Constant voltage/Current		Constant voltage/Current /Power		
Timer	N/A	999 (min) with alarm/Continuous		Constant mode: 9999 (min) with alarm/Continuous Programmable mode: 999 (min) with alarm/Continuous		
Rated voltage	100V-120V~ Only			100V-240V~		
Program	N/A	2-steps (V, mA, ⌚)		Pre setting: Up to 6-steps (V, mA, W, ⌚), 30 programmed files		



*Please visit our website at www.majorsci.com for more product selection and detailed information.

Nucleic Acid / Protein Electrophoresis/Blotting/Special Application

Wide / Mini Horizontal Gel Electrophoresis System



Transparent tank and lid

CE

The MJ-105A horizontal electrophoresis system offers many advantages for nucleic acid separation. Agarose gels are convenient to cast and samples are easy to load with this recognizable mini horizontal cell.



Mini Horizontal Gel MJ-105A

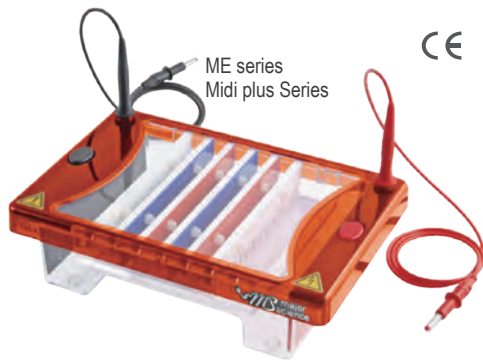
Multichannel pipette compatible



Wide Mini Horizontal Gel MT-108

Cat. No	MJ-105A	MT-108
Dimension(mm)(WxLxH)	148.3x145.8x59.1	136x188x58
Gel dimension(mm)(WxL)	107x60	105x83
	52x60	50x83
Maximum sample	25 samples	
Rapid casting gel	Use gel maker stand	

Midi plus Gel Electrophoresis System

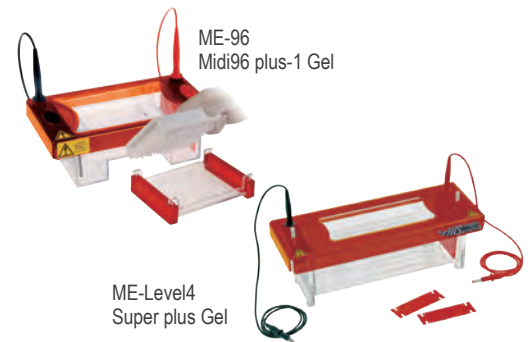


ME series
Midi plus Series

CE



Cat. No.	ME7-7-10	ME10-7-10	ME15-7-10-15
Dimension(mm)(WxLxH)	210x90x90	220x125x90	265x175x90
Gel dimension(mm)(WxL)	70x70	100x70	150x70
	70x100	100x100	150x100 150x150
Maximum sample each tray(mm)	32 for 70x70	50 for 100x70	70 for 150x70
	64 for 70x100	100 for 100x100	140 for 150x100 210 for 150x150
Rapid casting gel	Use casting dams		



ME-96
Midi96 plus-1 Gel

ME-Level4
Super plus Gel

Cat. No.	ME20-10-20	ME26-16-24-32	ME-96	ME-Level4
Dimension(mm)(WxLxH)	395x230x90	500x280x90mm	220x125x90	350x110x160
Gel dimension(mm)(WxL)	200x100	10.2"x6.3" (260x160mm)	100x120	80x60 (Optional)
	200x200	10.2"x9.5" (260x240mm)		80x120 (Optional)
Maximum sample each tray(mm)	200 for 200x100	336 for 260x160mm	96 samples plus 1 or 2 marker lanes	80x180
	450 for 200x200	504 for 260x240mm		10 / 20 / 30 run length:
Rapid casting gel	550 for 200x250 (Optional)	672 for 260x320mm	Use casting dams	306 / 144 / 72
	Use casting dams	Use flexible caster	Use casting dams	N/A

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Vertical Gel Electrophoresis Apparatus



MV-10DSYS
Vertical Gel
Apparatus



MV-20WAVESYS Maxi WAVE Vertical



Four pairs of outlet terminals

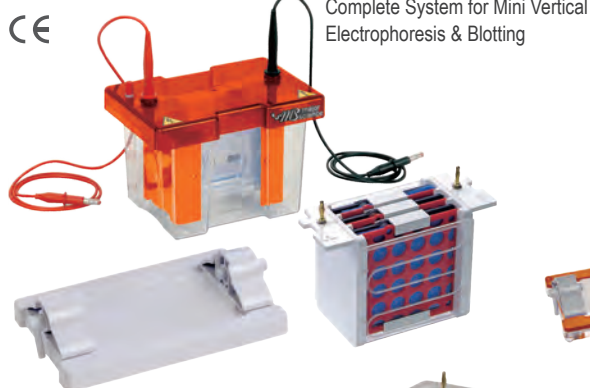
MV-10WDSYS
Mini Wide Vertical

MV-30DSYS
Maxi Plus Vertical

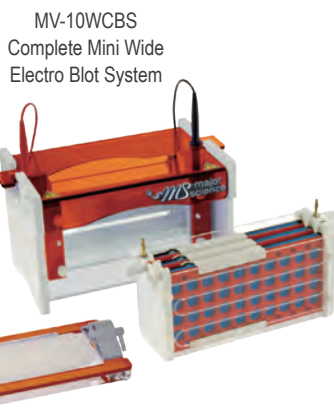


Cat. No.	MV-10DSYS	MV-20WAVESYS	MV-10WDSYS	MV-30DSYS
Dimension (mm)(WxLxH)	190x130x150	300x180x270	260x160x160	360x180x330
Plate dimension (mm)(WxL)	100x100	200x200	200x100	300x220
Gel dimension (mm)(WxL)	85x80	160x175	180x80	280x200
Maximum sample	80 / 20 samples per gel	192 / 48 samples per gel	192 samples, 48 samples per gel	300 / 75 samples per gel
Rapid casting gel	Use gel maker stand	Use gel maker stand	Use gel maker stand	N/A

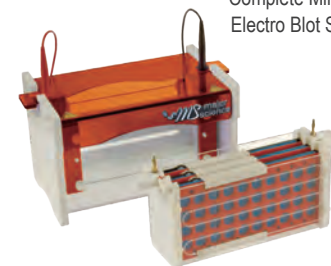
Blotting



MV-10CBS
Complete System for Mini Vertical
Electrophoresis & Blotting



MV-10WCBS
Complete Mini Wide
Electro Blot System



MSB10W
Complete Mini Wide
Electro Blot System



MEBM series
Mini / Mini Wide /
Maxi Electro Blot

MEBM20
Complete Maxi
Electro Blot System

MV-20CBS
Complete Maxi
Electro Blot System



Cat. No.	MV-10CBS	MEBM10	MEBM20
Dimension(mm)(WxLxH)	190x130x150	190x130x190	240x160x260
Plate dimension(mm)(WxL)	N/A	N/A	N/A
Gel dimension(mm)(WxL)	100x100	100x100	200x200
Maximum sample(mm)	4 blots, 100x100	5 Blots, 100x100	5 Blots, 200x200 20 Blots, 100x100

Cat. No.	MSD10	MSD20
Dimension(mm)(WxLxH)	160x160x70	260x260x70
Gel dimension(mm)(WxL)	100x100	200x200
Maximum sample(mm)	1 Blot, 80x85	1 Blot, 160x175
		2 Blots, 160x85
		4 Blots, 80x85
Buffer volume	5ml	20ml
Accomodate gel thickness	0.25-10mm	
Economic transfer	Yes	



Special Application

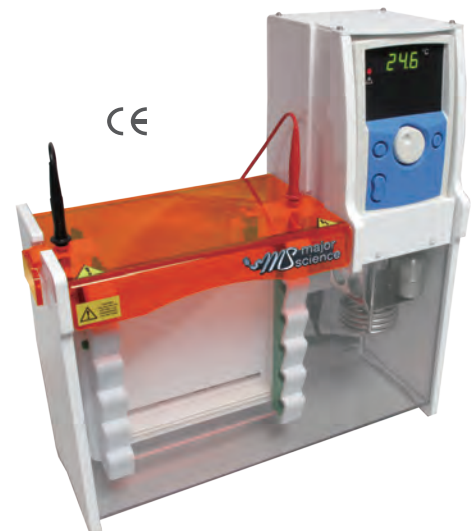
Cat. No.	MG-2131	MG-3545
Drying Area (WxL)	12.2"x8.3" (310x210mm)	17.7"x13.8" (450x350mm)
Display	Two of 4 digital LED	
Control	Digital Microprocessor Controller	
Temperature Control Range	Ambient to 90°C	
Temperature Increment	0.1°C	
Temperature Calibration	Yes	
Weight	Approx. 19.8lb (9.0kg)	Approx. 33lb (15.0kg)

Cat. No.	MV20-WAVE-DGGE
Temperature Control	PID
Operating Temperature Range	Ambient - 100°C
Working Temperature Range (DGGE)	45-70°C
Buffer Recirculation Mechanism	Stirring
Temperature Uniformity / Stability At 37°C	±0.05 / 0.02°C
Setting / Display Resolution	0.1°C

MG series
Midi Gel Dryer



MV20-WAVE-DGGE
Denaturing Gradient
Electrophoresis



*Please visit our website at www.majorsci.com for more product selection and detailed information.

Microplate centrifuge

NEW

Microplate centrifuge	MS-MC
Speed	2500rpm(Constant speed)
Max Force (RCF)	500 xg
Rotor radius	63mm
Capacity	2x 96-well microplates/ ELISA plates / PCR Plates
Nosie	≤55dB
Timer	1-99 minutes
Brake time	20s±5s
Short run	Yes
Dimensions	220x245x200mm
Consumption	45 W

*For reference only, subject to practice.

Demonstration in BIO Asia-Taiwan Exhibition 2024



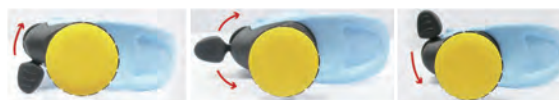
MS Pipette



MSP Series



- Light weight
- Soft spring system for extremely low pipetting forces
- Controlled volume setting to prevent accidental volume changes
- Different color coded push button for different volume
- Contoured shape: fits either small or large hands
- Large pushbutton, rounded and freely rotating
- Finger hook: takes the weight, for a more relaxed grip
- Easy on site calibration (calibration key included)
- High accuracy and precision
- A unique serial number
- UV resistance even under prolonged exposure
- Fully autoclavable (121°C/0.1MPa/20 min)



3-position tip ejector button (left/right handed users)



Ordering Information

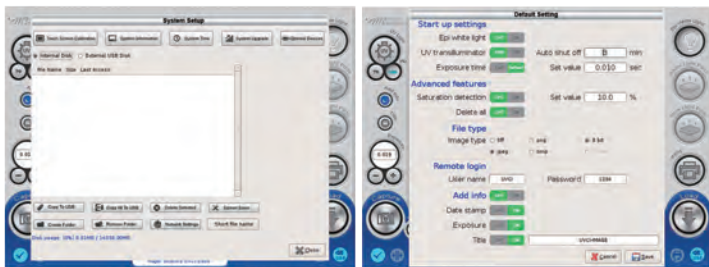
Cat. No	Description
MSP-2	MS pipette, variable volume 0.2~2µl
MSP-10	MS pipette, variable volume 1~10µl
MSP-20	MS pipette, variable volume 2~20µl
MSP-100	MS pipette, variable volume 10~100µl
MSP-200	MS pipette, variable volume 20~200µl
MSP-1000	MS pipette, variable volume 100~1000µl
MSP-5000	MS pipette, variable volume 500~5000µl
MSP-10000	MS pipette, variable volume 1000~10000µl
MSP-8X10	MS 8-ch pipette, variable volume 0.5~10µl
MSP-8X20	MS 8-ch pipette, variable volume 2~20µl
MSP-8X200	MS 8-ch pipette, variable volume 20~200µl
MSP-8X300	MS 8-ch pipette, variable volume 20~300µl
MSP-12X10	MS 12-ch pipette, variable volume 0.5~10µl
MSP-12X20	MS 12-ch pipette, variable volume 2~20µl
MSP-12X200	MS 12-ch pipette, variable volume 20~200µl
MSP-12X300	MS 12-ch pipette, variable volume 20~300µl
MSP-ST03	Pipette Stand



Imaging System **SmartView Pro Imager**



- Standalone gel doc system with high-quality monochrome CCD
- Exchangeable emission filters provide for instant visualization
- Intuitive 10.4" interface with color touch-screen
- Zoom-able lens for proper picture size
- Movable platform for gel excision with UV-protection shield
- Automatic UV shut off mechanism
- Optional trans white light and blue light plates



System setup

Default setting



UV light protection warning

Batch file management



SmartView Pro 2300



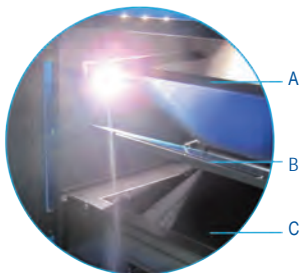
Blue light plate (UVCI-2300)

White light plate

Viewing via window

Viewing via screen

Viewing window



UVCI-2300

- Flip-style:
- A. White light plate
 - B. Blue light plate
 - C. Drawer-type UV transilluminator



Control Interface

Model	SmartView Pro 2300
Cat. No.	UVCI-2300
Camera	1/1.8" interline UXGA monochrome progressive 2.0MP CCD
Pixels Size	4.4µm x 4.4µm
Lens (Camera)	F1.2, 12.5 – 75mm (with one +1 close-up lens), 6X zoom lens, manual
Camera Video Output	12bit
Filter (Camera) *Ordered Separately	Optical EtBr Filter / Optical SYBR Green Filter / Orange Amber Filter
Image Storage	Built-in 14GB Memory (3000 tiff images storage) and USB flash
Cabinet	Pull out, sliding transilluminator
Field Of View (WxL)	Maximum field of view 10.2"x8.3" (260x210mm)
Dimension (WxLxH)	Approx. 16.1"x16.7"x35.8" (410x425x910mm)
Weight	Approx. 62.8lbs. (28.5kg)
Display	10.4" color touch screen, 800x600
Viewing Window	Built-in UV viewing window
Window Filter	Amber Filter embedded in viewing window (580nm)
Light Source	Built-in drawer type UV Transilluminator 312(302)nm build-in LED white light
Optional Accessory	White Light Plate (power built-in) Blue light plate (power built-in) 470nm
Saved Image	Max. 16bit
Grayscale	12bit, 0-4095 gray levels
Safety	CE
Rated Voltage	100-240V~, 50/60Hz

*Please visit our website at www.majorsci.com for more product selection and detailed information.

*MS 1D Analysis Software (MBE-IMG-SW) is included in UVCI-2300 for image analysis only.

*Filters are necessary part for Gel Documentation System.

*All filters have to be ordered separately and discuss with local dealer before order.

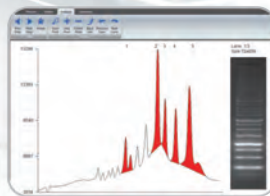
SmartView Pro Imager, CMOS



FC CE



Epi-blue light for optional light source



Gel image analysis software included for SmartView Pro



White light plate for protein analysis



- Ergonomic design for easy viewing and operating
- Built-in mechanism for easy gel cutting
- Multi-image file saving selection: BMP, TIFF, JPEG and PNG
- Blue light technology for operation and environment safe lab experiment
- White light plate installation integration available (optional accessory)



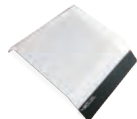
Cat. No.	UVCI-1100 (Standard version)
Camera	1/2.5" 5.0MP pixel monochrome sensor
Camera video output / Saved image	12bit
Max. aperture	f/1.2
Built-in UV transilluminator	Yes, 312nm (optional white or blue light available)
Image storage	PC only
Safety device	Safety door switch
Features	Image capture software included
	USB connects to a PC
	Connect to PC; PC required

* iPad and PC not included.

* MS 1D Analysis Software (MBE-IMG-SW) is included in UVCI-1100 for image capture and analysis.

*Filters are necessary part for Gel Documentation System.

*All filters have to be ordered separately and discuss with local dealer before order.



UVCI-1003
UV protection shield



MBE-G-Y1
Amber filter glasses



UVCI-1000-WL
White light plate



UVCI-1000-BL
Blue light module



UVCI-1100-EB
Optical EtBr filter 610nm



UVCI-1100-SG
Optical SYBR green filter 520nm



UVCI-1100-F3
SmartView amber filter 560nm



UVCI-1100-F4
SmartView amber filter 580nm



Easy gel cutting design with UV light



Pull out UV transilluminator



USB connection



Viewing window

Digimage System, DI-01

- Effective Pixels Approx. 24.2 megapixels (Total Pixels Approx. 25.8 megapixels)
- High resolution 8" TFT screen
- Digital control panel
- Compact chamber and lightweight
- Can be operated PC free
- Inner white light LED at two sides
- Safety door switch
- Optional gel analysis software package available
- Universal rated voltage: 100-240V~

SmartView Simple Imager System MUV-IMG series



*PC / Tablet is not included.

White light plate
DI-WLA3 (297x400mm)
DI-WLA4 (210x297mm)
DI-WLA6 (105x150mm)

Cat. No.	MUV-IMG-CA	MUV-IMG-CM	DI-01	DI-HD
Camera / Lens	24.2MP digital camera, Wi-Fi function	5.0MP, CMOS camera	24.2MP digital camera, Wi-Fi function	N/A
Display / Control panel	Digital camera	PC software	Digital camera	
Max. aperture	f/3.5-6.3 (IS STM Lens)	6mm, max. f/1.2	f/3.5-6.3 (IS STM Lens)	N/A

*Filters are necessary part for Gel Documentation System.
*All filters have to be ordered separately and discuss with local dealer before order.

Simple imager Hood for Cell Phone	DI-CP
Dimension (WxLxH)	Approx. 13.35" x 9.45"x9.45" (339x240x240mm)
Material	Painted metal
Filter Adapter	Aluminum
Filter (optional)	EtBr/SYBR Green/Amber
Weight	Approx. 12.9lb (5.8kg)

*For reference only, subject to practice.

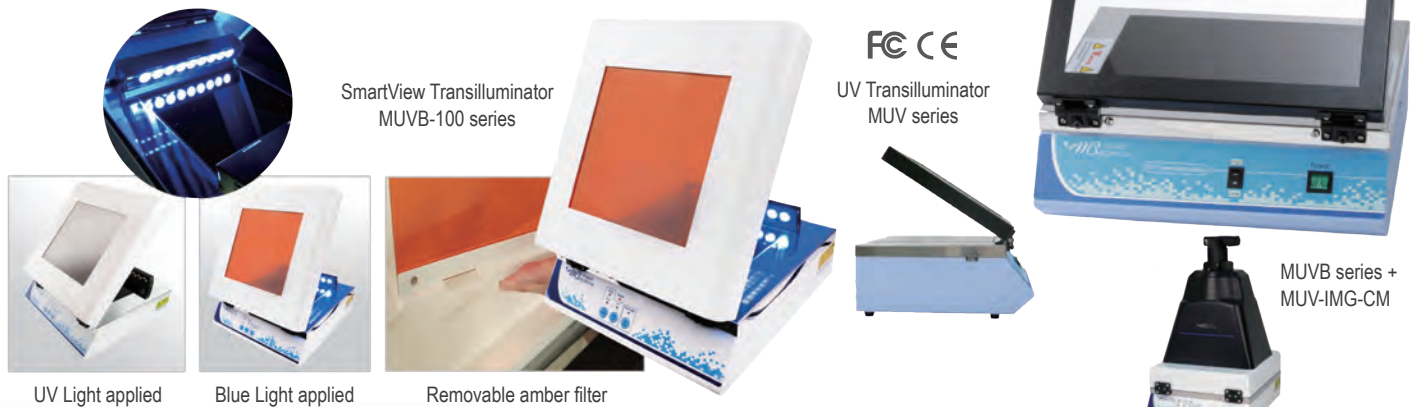


DI-CP

Transilluminator SmartView Transilluminator / UV Transilluminator

- 312nm UV for gel observation; 254nm UV for irradiate samples; 365nm UV for gel cutting/imaging and avoid photonicking

*High performance UV light model also available.



FC CE

UV Transilluminator MUV series

MUVB series + MUV-IMG-CM

MUV series + MUV-IMG-CM

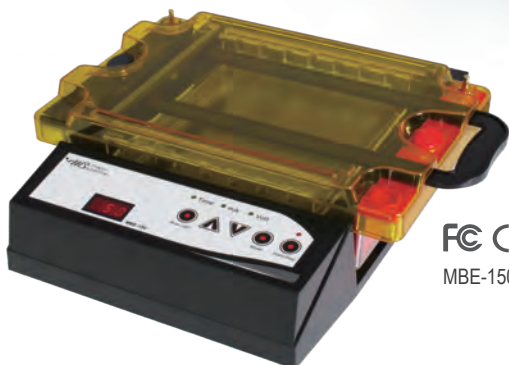
Cat. No.	MUVB-111	MUVB-121	MUVB-122	MUV26	MUV21
Wavelength	single 312nm	dual 254 / 312nm	dual 254 / 365nm	254 / 312 (302) / 365nm	
Filter size (mm) (WxL)		210x210		260x210	210x210
Light source	8W x 5 tubes, with built-in UV light and 470nm Epi blue light	8W x 9 tubes, with built-in UV light and 470nm Epi blue light		8W x 6 tubes	
Intensity switch	High (100%) / Low (70%) intensity switch for single wavelength mode				

*Please visit our website at www.majorsci.com for more product selection and detailed information.

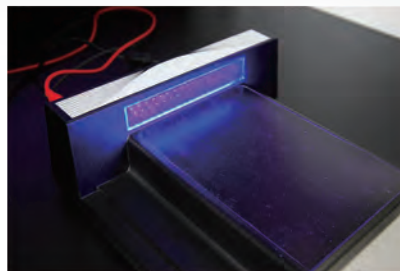
* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

SafeBlue System

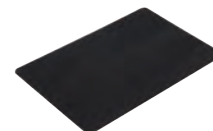
SafeBlue Electrophoresis System / SafeBlue Imager System



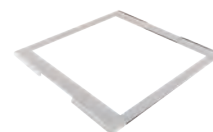
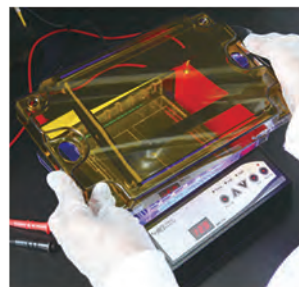
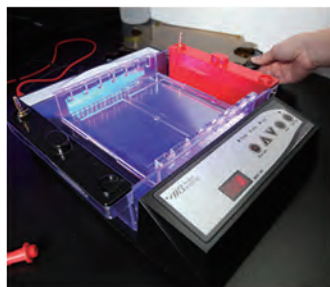
FC CE
MBE-150-PLUS



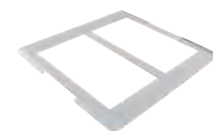
MBE-G-Y1



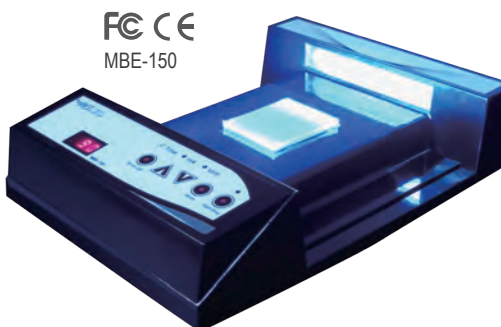
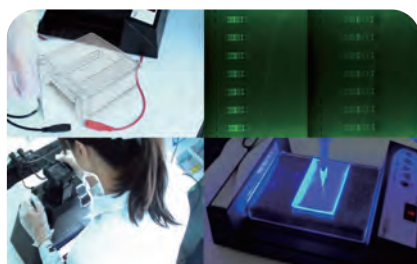
MBE-150-3



ME15-UV15-TH01



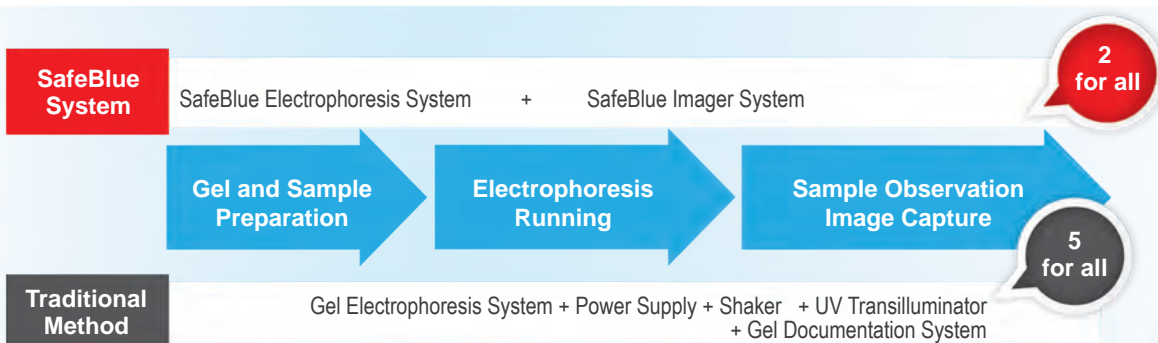
ME15-UV15-TH02



FC CE
MBE-150

Cat. No.	MBE-150	MBE-150-PLUS
Light control	On / Off switch	
Output voltage	10-150V / 1V	
Output current	10-300mA / 1mA	
Output power	30W	
Output type	Constant voltage or constant current	
Timer	999 (min) with alarm / Continuous	
Operating temperature	Ambient to 40°C	
Electrophoresis tank & amber filter lid	N/A	Yes

Cat. No.	MBE-IMG-CA
Camera type	24.2MP digital camera, Wi-Fi function
Aperture	f/3.5-6.3 (IS STM Lens)
Shutter speed	1/4000 - 30sec. (available range varies by shooting mode)
Storage media	SD memory card, Wi-Fi to PC, Smartphone or Tablet
Darkroom dimension	(WxLxH) 340x195x400mm

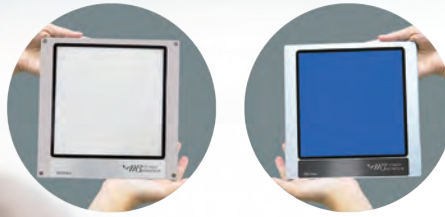


4 in 1 feature allows you to run as you see in real-time motion (run, view, capture and cut gel) with simple and easy set up on the image capture/analysis software

- MBE-150-PLUS Innovative Electrophoresis System
1. Early detection of running error (run as you see)
 2. Prevention for breaking gel- no more gel transferring (no more gloves!!)
 3. Time saving gel staining & de-staining
 4. Compact in size (no large lab area required)

Blue Light Illuminator

Dual LED Blue/White Light Transilluminator, MBE-200BW



- Both sides integrate different LED light source
- Portable size and lightweight
- Safe 470nm blue light wavelength
- Real-time observation
- Efficient and early mistake detection
- Ultra-high light uniformity
- Aluminum alloy casing design
- Low heat dispersion
- Energy saving product

Cat. No.	MBE-200BW
Dimension(mm)(WxLxH)	Approx. 200x200x15.6
Viewing Area(mm)(WxL)	153x153
White Light Wavelength	whole-wavelength
Illuminator Base Design	Flat Bed
Blue Light Wavelength	470nm
Automatic Shutdown	Approx. 6 min
Material	Aluminum Alloy
Power	DC 12V, 2A
Weight	Approx. 935.5g



NEW



Both sides integrate different LED light source.

BluView Transilluminator, MBE-200A

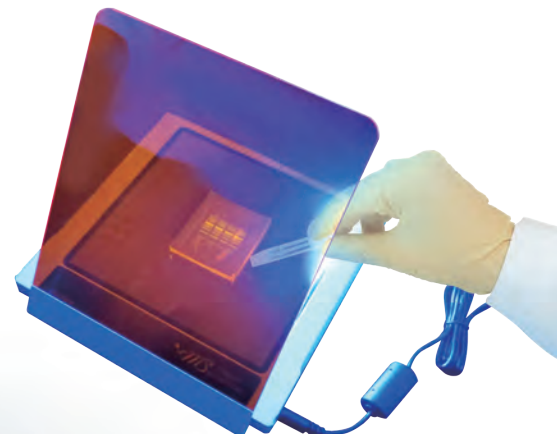
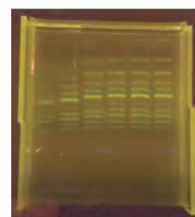
Major Science BluView Transilluminator uses the harmless blue LED lights to replace the aggressive UV lights, and allows you to directly view the experiment result without wearing any UV protection equipment.

- Thinner and more lightweight body
- Easy to carry
- Aluminum alloy casing design
- Low heat dispersion
- Energy saving product
- 470nm harmless blue light for direct human contact



Aluminum alloy provides sturdy safe structure

CE



Cat. No.	MBE-200A
Dimension(mm)(WxLxH)	Approx. 200x200x13.9
Viewing Area(mm)(WxL)	153x153
Blue Light Source	15W
Illuminator Base Design	Flat Bed
Blue Light Wavelength	470nm
Automatic Shutdown	Approx. 6 min
Material	Aluminum Alloy
Power	DC 12V, 2A
Weight	Approx. 760g

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Blue Light Illuminator

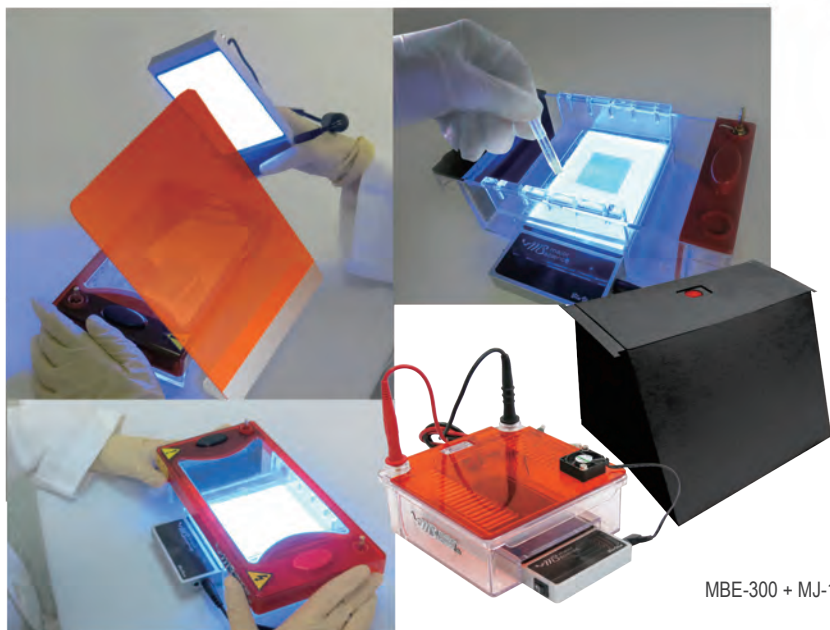
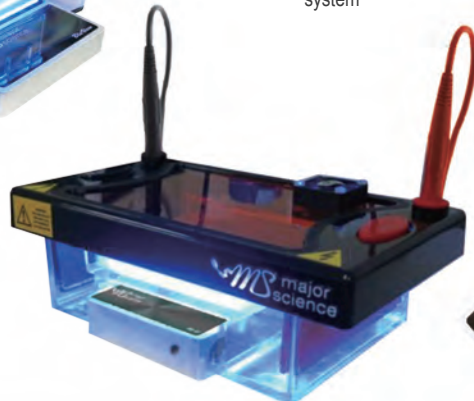
BluView Transilluminator, MBE-300



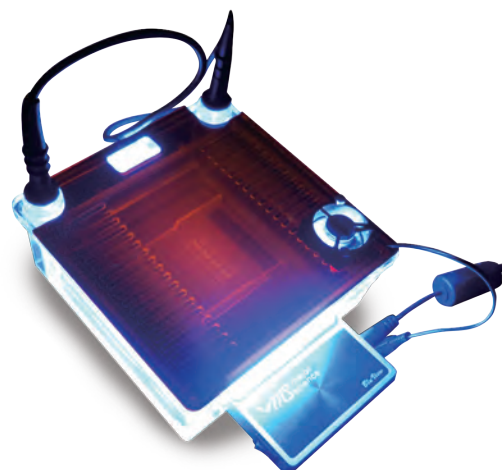
- Portable 470nm blue light
- Slim design fits in most of electrophoresis tanks
- Real time observation
- Efficient and early stage mistake detection
- Ultra high light uniformity
- Fit in a majority of different brands of mini and midi size



MBE-300 + ME 10 Tank horizontal electrophoresis system



MBE-300 + MJ-105A



Cat. No.	MBE-300
Dimension(mm)(WxLxH)	Approx. 86x170x25
Viewing Area(mm)(WxL)	Approx. 112x74.6
Blue Light Source	20W
Illuminator Base Design	Flat Bed
Blue Light Wavelength	470nm
Automatic Shutdown	Approx. 6 min
Material	Aluminum Alloy
Power	DC 12V, 2A
Weight	Approx. 338g

Dry Bath Incubator

Mini Cooler, MC-0203



FC CE

- Molded aluminum alloy chamber with PTFE coating resists stains and water marks
- PID temp. control helps maintain temperature accuracy: no more temperature overshooting
- Safety device: over-heating protection & SSR failure detection (selected model only)
- Outstanding heating rate
- Temperature uniformity at $\pm 0.2^{\circ}\text{C}$
- User temperature calibration available for all units

Mini Dry Bath, MD-MINI

Cat. No.	MD-MINI
Display	LED
Temperature control range	5°C above ambient to 100°C
Temperature increment	0.1°C
Temperature accuracy	$\pm 0.25^{\circ}\text{C}$ at 37°C
Timer	9999 (min) / Continuous
Dimension (mm)(WxLxH)	153x125x97 (Lid included)

FC CE



CE

MD-MINI-LID MD-MINI-CAR-ADAPTER

Cat. No.	MC-0203
Display	LCD
Power	max. 60W
Dimension (mm)(WxLxH)	135x152x185 (excluding lid)
Controller	High performance 32 bits microprocessor
Heating /Cooling chamber	Molded waterproof aluminum alloy coated with PTFE
Temperature control range	30°C below ambient temperature (minimum -10°C) to 100°C
Temperature increment	0.1°C
Temperature calibration	Yes
Heating rate	Max. 5°C per min
Cooling rate	Max. 4°C per min
Programmable	Yes (Quick start, Constant, Programmable, Annealing program)
Timer	9999 (min)
Safety	Leak proof heating chamber
Block type	Standard and customized type are available
PC Connection	USB

Ultimate Dry Bath Incubator, MC-01

Cat. No.	MC-01N
Chamber dimension (mm) (WxLxH)	130x90x50
Display	2.6" LCD
Dimension (mm)(WxLxH)	200x295x140
Temperature control range	30°C below ambient temperature (minimum -10°C) to 100°C
Temperature increment	0.1°C
Temperature accuracy at 37°C	$\pm 0.2^{\circ}\text{C}$
Operation mode	Constant operation: constant temperature (-10°C to 100°C); Timer: 9999 (min) Program operation: 1-4 steps and up to 9 cycles; Timer: 9999 (min) Annealing program

Elite Dry Bath Incubator, EL series

EL-02



FC CE

EL-01

- External temp probe available for function control.
- data logging software (MD-01N/02N only, optional with RS232)

Genius Dry Bath Incubator, MD series



FC CE

MD-01N

MD-02N

Cat. No.	EL-01	EL-02	MD-01N	MD-02N
Display	LCD		LED	
Temperature control range	5°C above ambient to 150°C			
Temperature increment	0.1°C			
Temperature accuracy at 37°C	$\pm 0.2^{\circ}\text{C}$			
Timer	99 (hr): 59 (min) / Continuous		999 (min) / Continuous	
Dimension (mm)(WxLxH)	152x150x135	152x230x135	200x298x88	

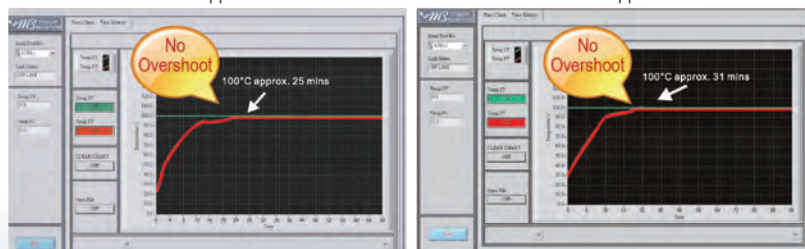
**For prevent temperature difference effect and keep temperature stable, PQ is required in high temperature control mode($\geq 140^{\circ}\text{C}$) or contact the local dealer before ordering.

MD-01N / EL-01

Temp. set value: 100°C
Initial temp. value: 25°C
Block model: MD-B1.5
Process time: Approx. 25mins

MD-02N / EL-02

Temp. set value: 100°C
Initial temp. value: 30°C
Block model: MD-B1.5
Process time: Approx. 31mins



*Please visit our website at www.majorsci.com for more product selection and detailed information.



Major Science thermostirrer series are equipped with built-in stirrers on the bottom of each well combined with excellent temperature control. Pre-configured long-durability motor for chemical compound synthesis, combinatorial chemistry, sample concentration, denaturation, derivatization, enzyme analysis and process optimization.

TS-8W



- Microprocessor control with digital performance
- Brushless motor for individual well agitation
- Outstanding temp. control performance up to 200°C
- Well-insulation around casework
- Over temp. protection
- LCD screen & timer (standalone model only)



Cooling System Connection Port



TS-8W



Cat. No.	TS-8W-110	TS-8W-220
Controller	Digital microprocessor controller	
Display	2.6" LCD monochrome display	
Motor	Brushless motor	
Number of position	8 wells (2x4) with individual magnetic stirrer **	
Well diameter	Ø29.5mm, 62mm depth **	
Stirring speed	500 - 3500rpm	
Temperature control range	5°C above ambient to 200°C	
Temperature increment	± 0.1°C	
Temperature uniformity	± 0.7°C @ 150°C	
Temperature accuracy	± 0.2°C @ 150°C	
Temperature calibration	Yes	
Operating temperature	Ambient to 40°C	
Timer	99 (hr): 59 (min) / Continuous	
Block material	PTFE coating with individual magnetic	
Data logging	RS 232 (Max. 2.5meter long)	
Safety	Insulated wells around casework	
	Leakage proof for heating chamber	
	Over temperature protection	
Rated voltage	110V~; 50/60Hz, 6.3A	220V~; 50/60Hz, 3.15A
Dimension (mm)(WxLxH)	230x300x160	
Weight	Approx. 8.5kg	
Power	600W	
Vessel diameter	Max. 28.5mm **	
Communication port	RS-232	

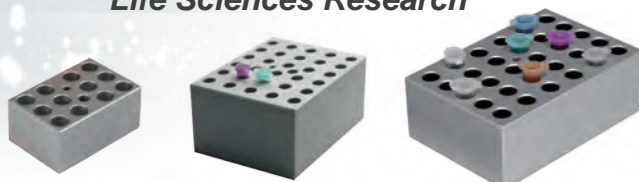
* Temperature uniformity would be dependent on the integration to your automation system.

** Customized Specification.

*Please visit our website at www.majorsci.com for more product selection and detailed information.

Dry Bath Block / Beads

The precisely machined aluminum alloy blocks deliver efficient heat transfer and are suitable for microplate and various test tubes ranging from 0.2ml to 50ml centrifuge tubes.



Mini Dry Bath Block, MD-MINI series

Dry Bath Block, MD series

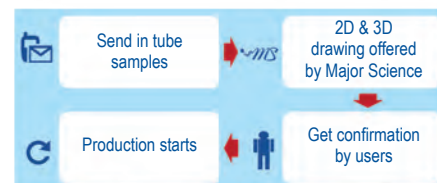
Ultimate Dry Bath Block, MC series

Dry Bath Block Specifications

*Customized blocks available.

Cat. No.	Mini Dry Bath Blocks	Dry Bath Blocks	Ultimate Dry Bath Blocks
Block material	Aluminum alloy		
Dimension (mm)(WxLxH)	47x71x32 (MD-MINI-B01/02/05/06/07) 47x71x75(MD-MINI-B03/04)	87x128x62.3(MD-MP01-S) 104x158x50 (MD-MP01-D/ MD-MP02-D) 87x128x69.5(MD-MP02-S) 79x104x50(standard blocks)	89x129x46(standard blocks) 64.5x89x46 (MC-B0.2H/0.5H/1.5H) 89x129x30 (MC-BS0.2+0.5/0.5+1.5)

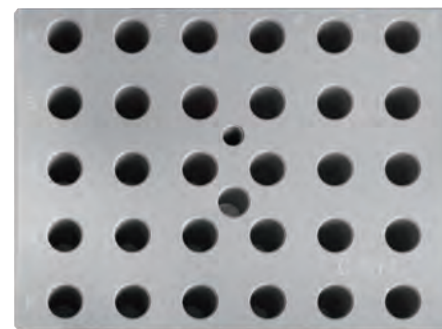
Flow chart for customization process:



Metallic Thermal Beads Specifications

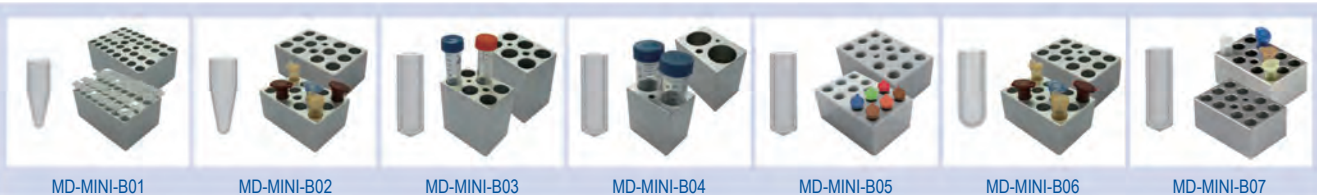
Cat. No.	Metallic Thermal Beads
Properties	Metal composition
	Moisture and gas impermeable
	High thermal conductivity
	Smooth, rounded surface
Working temperature range	-80°C to 180°C
Size	Diameter 5-8mm, Height 1-2mm

Metallic thermal beads as an alternative to the dry bath aluminum blocks. The beads are dry metallic thermal alloy designed to replace water in a water bath and ice in an ice bucket.



Laser marked on the selected blocks

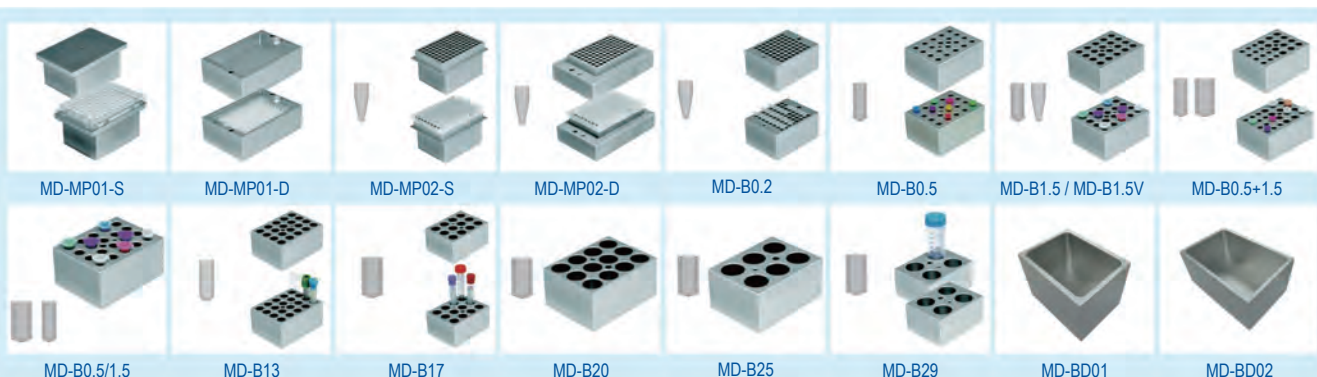
Mini Dry Bath Blocks



MD-MINI-B01	For 0.2ml tube (PCR strip tube), 32 wells, Ø6.35mm, depth 17mm, (WxLxH) 47x71x32mm
MD-MINI-B02	For 1.5ml tube, 12 wells, Ø10.88mm, depth 30mm, (WxLxH) 47x71x32mm
MD-MINI-B03	For 15ml tube, 6 wells, Ø17.3mm, depth 70mm, (WxLxH) 47x71x75mm
MD-MINI-B04	For 50ml tube, 2 wells, Ø29.0mm, depth 70mm, (WxLxH) 47x71x75mm
MD-MINI-B05	For 0.5ml tube, 12 wells, Ø7.9mm, depth 25mm, (WxLxH) 47x71x32mm
MD-MINI-B06	For 2.0ml or 1.5ml tube, 12 wells, Ø11.0mm, depth 30mm, (WxLxH) 47x71x32mm
MD-MINI-B07	For 2.0ml or 1.5ml tube, 12 wells, Ø11.0mm, depth 30mm, (WxLxH) 47x71x32mm
MS-BL95-E	Block Lifter, 95mm length with E-type retaining rings

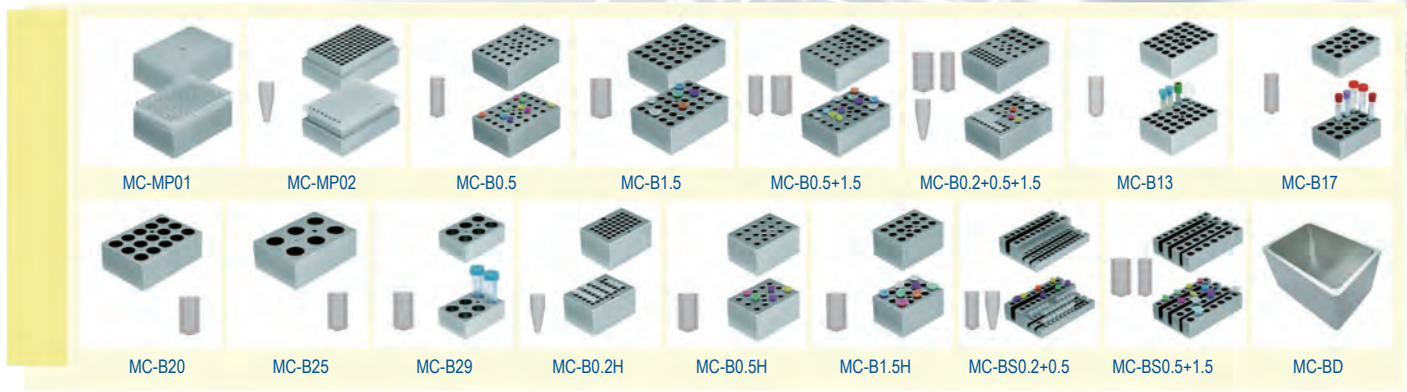


Dry Bath Blocks



MD-MP01-S	For microplate; titerplate (Plain Block for Single Block unit only)	MD-B0.5/1.5	One side for 1.5 or 2.0ml tube, 20 wells and another side for 0.5ml tube, 30 wells (on the opposite side)
MD-MP01-D	For microplate; titerplate (Dual Block unit only)	MD-B13	Well size 13mm, 20 wells
MD-MP02-S	For 96 wells deep microplate or PCR plate (for Single Block unit only)	MD-B17	For 15ml centrifuge tube, 12 wells
MD-MP02-D	For 96 wells deep microplate or PCR plate (for Dual Block unit only)	MD-B20	Well size 20mm, 12 wells
MD-B0.2	For 0.2ml tube, 64 wells (or 0.2ml PCR strip tube for 8 wells x 8)	MD-B25	Well size 25mm, 6 wells
MD-B0.5	For 0.5ml tube, 20 wells	MD-B29	For 50ml centrifuge tube, 4 wells
MD-B1.5	For 1.5ml or 2.0ml tube, 20 wells	MD-BD01	Single bead MD dry bath block, (WxLxH) 79 x104x76mm
MD-B1.5V	For 1.5ml or 2.0ml V-shaped tube, 20 wells	MD-BD02	Dual bead MD dry bath block, (WxLxH) 104 x158x76mm
MD-B0.5+1.5	Combination: for 0.5ml tube, 12 wells; and for 1.5ml tube, 12 wells (on the same side)	MS-BL95-E	Block Lifter, 95mm length with E-type retaining rings
		MD-MINI-BD000	Metallic thermal beads for Mini dry bath incubator, for MD-MINI & MC-0203, 170g (Beads only)

*Please visit our website at www.majorsci.com for more product selection and detailed information.



MC-MP01	For Microplate; titerplate (Plain Block)
MC-MP02	For 96 wells deep microplate or PCR plate
MC-B0.5	For 0.5ml, 30 wells
MC-B1.5	For 1.5 or 2.0ml, 30 wells
MC-B0.5+1.5	Combination: for 1.5ml or 2.0ml tube, 15 wells and 0.5ml tube, 15 wells (on the same side)
MC-B0.2+0.5+1.5	Combination: 0.2ml tube (or strip tube for 8 wells), 24 wells; 1.5ml or 2.0ml tube, 10 wells and 0.5ml tube, 10 wells (on the same side)
MC-B13	Well size 13mm, 30 wells
MC-B17	For 15ml centrifuge tube, 15 wells
MC-B20	Well size 20mm, 15 wells
MC-B25	Well size 25mm, 6 wells

MC-B29	For 50ml centrifuge tube, 6 wells
MC-B0.2H	(1/2) half block for 0.2ml tube, 40 wells (or 0.2ml PCR strip tube for 8 wells x 5) One Ultimate Dry Bath Incubator can insert 2ea of half block
MC-B0.5H	(1/2) half block for 0.5ml tube, 15 wells One Ultimate Dry Bath Incubator can insert 2ea of half block
MC-B1.5H	(1/2) half block for 1.5 or 2ml tube, 15 wells One Ultimate Dry Bath Incubator can insert 2ea of half block
MC-BS0.2+0.5	Combination: 0.2ml tube, 36 wells; 0.5ml, 20 wells
MC-BS0.5+1.5	Combination: 0.5ml tube, 18 wells; 1.5ml, 14 wells
MC-BD	Ultimate bead bath block, (WxLxH) 90 x127x76mm
MS-BL95-E	Block Lifter, 95mm length with E-type retaining rings

Stirring Water Bath

SWB series

Cat. No.	SWB-10L-1	SWB-10L-2	SWB-20L-1	SWB-20L-3
Number of stirring mechanisms	1	2	1	3
Stirring speed	400-1500rpm (measured by percentage)			
Bath capacity	Approx. 10L		Approx. 20L	
Water circulation function	Yes			
Display	LCD			
Heating power	600W		800W	
Controller	Digital microprocessor controller			
Bath temperature	5 °C above ambient to 99 °C			
Temperature increment	0.1°C			
Temperature accuracy	± 0.2 °C at 37 °C			
Timer	99 (hr): 59 (min) / Continuous			
Safety device	Warning indication on screen with alarm and automatic shut down			
Bath Inner dimension (mm)(WxLxH)	240x300x150		300x500x150	
Dimension (mm)(WxLxH)	255x355x240 (without lid)		330x540x240 (without lid)	

As little as 34/60 mins required to reach 65°C in 10L/20L baths.



SWB-20L Series

- Temp. set value: 65°C
- Initial temp. value: 27°C
- Water volume: 12 liters
- Process time: Approx. 60mins

SWB-10L Series

- Temp. set value: 65°C
- Initial temp. value: 17°C
- Water volume: 5 liters
- Process time: Approx. 34mins



*Using as a water bath and the picture is only for reference.

- Built-in magnetic stirring mechanism ensures outstanding temperature uniformity
- Polycarbonate lid for better observation
- User temperature calibration
- Data logging software available upon ordering

Max. capacity:
15 sets of 250ml flasks
8 sets of 500ml flasks



Illustrates max. chamber capacity only.

Max. capacity:
6 sets of 250ml flasks
4 sets of 500ml flasks



Built-in magnetic stirring mechanism ensures outstanding temperature uniformity



Water circulation function

- Magnetic agitator
- Stir bar



Side opening of the lid to allow minimum evaporation while maintaining water bath temperature.



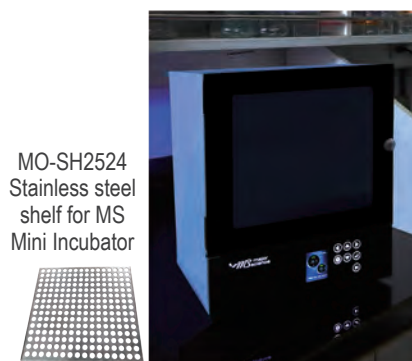
Concave lid design allows condensation flow back to the tank.

Incubator MS Mini Incubator

Major Science's Mini Incubator is designed for personal use and small laboratories, saving much of space. The unit features a broad temperature range to meet a variety of microbiology or hematology applications.

- Ideal for microbiology or hematology applications
- Corrosion resistant metal chamber
- Door with large viewing area
- Backlit colored touched panel
- One stainless steel shelf is included

Cat. No.	MO-MINI
Display	LCD
Temperature Range	Ambient +5° to 70°C
Temperature Accuracy	± 0.2°C @ 37°C in center point
Capacity	17L
Exterior Dimension (WxLxH)	310x306x380mm
Interior Dimension (WxLxH)	261x255x255mm
Weight	Approx. 13kg
Power	100-240V~, 50/60 Hz, 2A
Material	Metal
PC Connection	USB

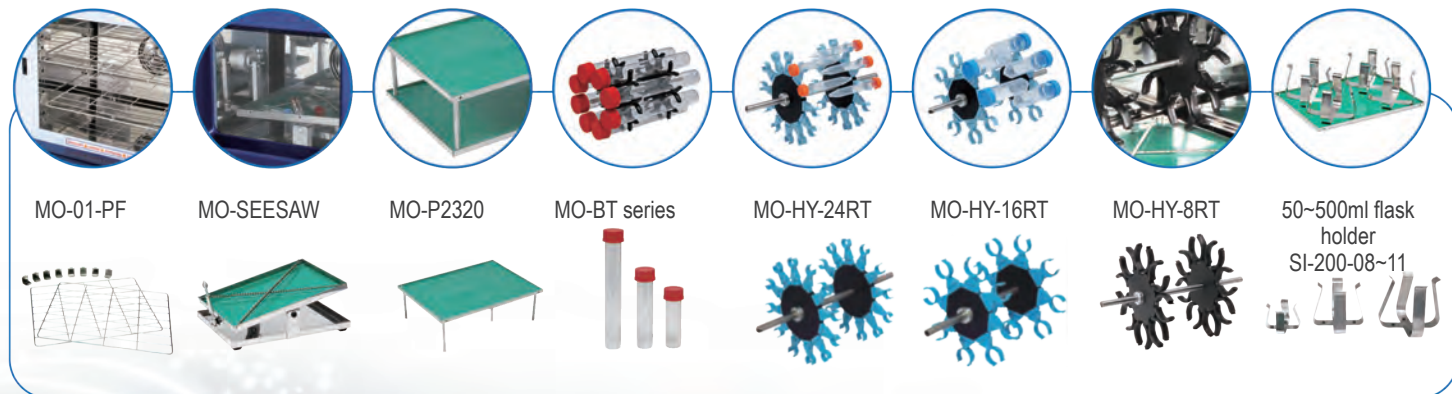


MS Oven / MS Hybridization Oven

	MO-A01	MO-AOR	MO-ARK	MO-ARC
Cat. No.				
Display	Touch screen & graphical interface, 3.5" 64 K color TFT display			
Rotisserie / Speed	N/A	Yes (optional) 5-100rpm		
Shaker motion	N/A	Orbital clockwise / counterclockwise	Rocking*	Reciprocal
Shaker speed	N/A	0-200rpm	5-100rpm	
Temperature control range	Ambient +5°C to 85°C			
Temperature uniformity	± 0.2°C at 37°C			
Temperature accuracy	± 0.2°C at 37°C			
Inner chamber dimensions	(WxLxH) 340x225x260 (mm)			
Data logging	RS-232			

*To perform rocking motion on optional accessories, MO-SEESAW is required.

- User temperature calibration available
- Timer with alarm function
- Safety door switch device
- Large color touch screen and graphical control interface for easy access and operation
- Data logging software for monitoring and recording purposes (optional)



- Various accessories available

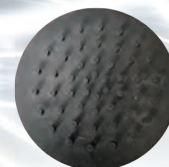
*Note each accessory do not apply to all the models of MS oven. Please visit our website at www.majorsci.com for more details.
*Please visit our website at www.majorsci.com for more product selection and detailed information.

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Variable Speed Vortex Mixer
MS-VM Series



Auto Off Touch



MS-VM-001



MS-VM-002



MS-VM-003



MS-VM-004



MS-VM-005



MS-VM-006



MS-VM-007



MS-VM-008



MS-VM-009

Model	Variable Speed Vortex Mixer
Cat. No.	MS-VM Series
Voltage	AC 110V or 220V, 50/60 Hz
Power	60W
Movement	Orbital
Orbital Diameter	4mm
Speed Range	0-2800rpm, manual adjustment
Mode	Continuous(ON), Depressing(Touch), Stop(OFF)
Dimensions	W170×D120×H170mm
Weight	4.8kg
feet	4 Rubber Feet Pad
Standard Accessory	3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head
Optional Accessory	15ml/50ml Tube Holder
	1.5ml/15ml/50ml Tube Foam Rack
	96-well PCR Plate Foam Platform 96-well Microplate Foam Platform

Cat. No	Product Description
MS-VM-110-US	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 110V, US Power Cord
MS-VM-110-JP	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 110V, JP Power Cord
MS-VM-220-EU	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 220V, EU Power Cord
MS-VM-220-UK	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 220V, UK Power Cord
MS-VM-220-IN	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 220V, IN Power Cord
MS-VM-220-CN	Variable Speed Vortex Mixer with 3" Round Rubber Flat Cover & Pop-Off Rubber Cup Head, 220V, CN Power Cord

Cat. No	Product Description
MS-VM-001	3" Round Rubber Flat Cover
MS-VM-002	Pop-Off Rubber Cup Head
MS-VM-003	15ml Tube Horizontal Holder
MS-VM-004	50ml Tube Horizontal Holder
MS-VM-005	1.5ml Eppendorf / Tube Foam Rack
MS-VM-006	15ml Tube Foam Rack
MS-VM-007	50ml Tube Foam Rack
MS-VM-008	96-well PCR Plate Foam Platform
MS-VM-009	96-well Microplate Foam Platform

Shaker MS Orbital Shaker



- Heavy loading capacity (up to 15kg)
- Up to 200rpm for extreme performance
- Max. of 9999 minutes timer with alarm warning
- Interchangeable / stacking platforms and accessories for different applications
- 30x30cm shaking platform for standard laboratory practice

50~2000ml flask holder
SI-200-08~13

Platform with non-slip rubber mat
MS-P3030

30x30cm dimpled mat
MS-DIMPLED-30

20x20cm sticky pad
PPL-04-SI-SI-200-3

Universal adjustable platform
MS-UP-30

MS-FLAT

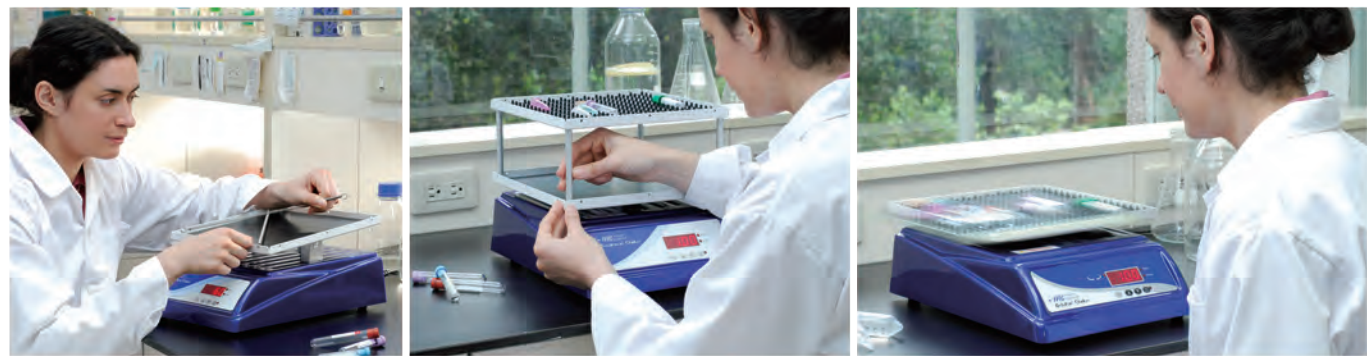
MW-SP

*Anti-moisture shakers (MS-NOR-3001) are also available for cold room and CO₂ incubation operation. Please contact your regional manager for detail information.

MS Orbital MS-NOR-30 MS Reciprocal MS-NRC-30 MS Rocking MS-NRK-30

Cat. No.	MS-NOR-30	MS-NOR-3001	MS-NRK-30	MS-NRK-3001	MS-NRC-30	MS-NRC-3001
Shaking motion	Orbital action in one direction or two directions		Rocking: Tilt angle:12°		Reciprocal: Stroke length:20mm	
Speed/Inc.	0 ~ 200rpm / 1rpm		5 ~ 100rpm / 1rpm			
Timer	9999 (min) with alarm / Continuous					
Platform dimension (cm) (WxL)	30x30					
Loading capacity	10kg		15kg		8kg	
Stacking platform	Yes					
Anti-moistured	N/A	Yes	N/A	Yes	N/A	Yes
Platform capability of flask holders	50ml	13			13	
	125ml	12			12	
	250ml	9			9	
	500ml	5			5	
	1000ml	4			4	
	2000ml	1			2	

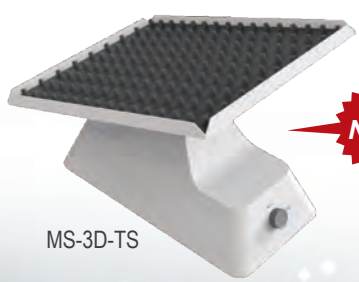
◆ Customized specification



3D Mini Tray Shaker

3D Mini Tray Shaker	MS-3D-TS
Angle	20 °
Movement	Three-Dimensional Movement
Speed range	0~27rpm
Speed display	scale (min/max)
Platform size	234 x 168 mm
Overall size	220x176x165mm
Max Loading	1 kg
Weight	1.7 kg
Power	20W
Input voltage	AC100~240V 50/60Hz

*Could be bundled with MO-MINI.



* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

Digital Peristaltic Pump

MU-D series



Multiple loading, up to 2 pump heads in one unit (MU-D01/02 only)

Easy load pump head with reversible flow for purging purposes



Cat. No	MU-D01 CE	MU-D02 CE	MU-D03 CE	MFU-01 CE	MFU-02 CE
Controller	Digital microprocessor controller				
Motor	Brushless motor			Stepping motor	
Power	50W			100W	
Pump speed / increment	20 - 300rpm / 1rpm	5 - 600rpm / 1rpm	20 - 300rpm / 1rpm	1 - 100rpm / 1rpm	
Max. pump speed	300rpm	600rpm	300rpm	100rpm	
Flow range **	1.2 - 1,140ml/min	0.3 - 2,280ml/min	8 - 3,272ml/min	0.08 - 375ml/min	
Number of rollers	4		2	3	
Number of peristaltic Pumps	1(Max is 2, the second pump head is optional and need the confirm before order.)		1	2	4
Operating temperature	Ambient to 40 °C				
Dimension (mm)(WxLxH)	200x340x130		240x338x167	265x340x180	315x340x180
Material	Painted iron metal				
Weight	Approx. 5.7kg		Approx. 6.2kg	Approx. 7kg	Approx. 11.3kg
Rated voltage	110V/220V, Selectable	100V-240V	100V-240V	110V-240V	
Program	2-step Program (running & ceasing); Max. of timer: 99 (hr) : 59 (min) : 59 (sec)				

**The flow range is subject to the silicone tube that used. Please see Silicon tubing specifications table for reference.

Tube Information

Silicon tubing specifications						
Cat. No.	MU-S13	MU-S14	MU-S16	MU-S25	MU-S17	MU-S18
Inner diameter inches. (mm)	0.03(0.8)	0.06(1.6)	0.12(3.1)	0.19(4.8)	0.25(6.4)	0.31(7.9)
Hose barb size inches. (mm)	1/16(1.6)	1/16(1.6)	1/8(3.2)	3/16(4.8)	1/4(6.4)	3/8(9.5)
Flow range with 6 to 600rpm drive (ml/min)	0.36 to 36	1.3 to 130	4.8 to 480	10 to 1000	17 to 1700	23 to 2300
*The flow range is subject to the silicone tube that used. Please see Silicon tubing specifications table for reference.						
Maximum pressure, continuous	25psig (1.7bar)		20psig (1.4bar)	15psig (1.0bar)	10psig (0.7bar)	
Maximum pressure, intermittent	40psig (2.7bar)		35psig (2.4bar)	20psig (1.4bar)	15psig (1.0bar)	
Maximum vacuum	26" Hg (660mm Hg)			20" Hg (510mm Hg)		
Suction lift	29ft H ₂ O (8.8m H ₂ O)			22ft H ₂ O (6.7m H ₂ O)		

* MU-S18 is not compatible with MFU series.

*Please visit our website at www.majorsci.com for more product selection and detailed information.

Dual and Tetrad Peristaltic Pump

MFU series



Dual and tetrad pump models available, with individual controller for each pump



CE



Taiwan Office

No. 156, Sec. 1, Guoji Rd., Taoyuan Dist.,
Taoyuan City 33061, Taiwan
T/+886-3-3762878
F/+886-3-3761310

US Office

19959 Sea Gull Way
Saratoga, CA 95070
U.S.A.
T/ +1-408-366-9866
F/ +1-408-446-1107

Shanghai Office

Room 612, International business exhibition center,
9300 Hunan Road, Pudong, Shanghai, China
National toll-free No.:400-823-9177
T/ +86-21-50795277
F/ +86-21-50795277

India Office

D.No.7-143, 2nd Floor,
St.No.2,Nagendra Nagar,
Habsiguda, Hyderabad-500007.
India
T/ +91-40-27001515
T/ +91-40-27001586

