



2023-2024 Catalogue





Cultivation Incubator

07 - 08

- ▶ Winpact Shaker
- ► Winpact Shaking Incubator

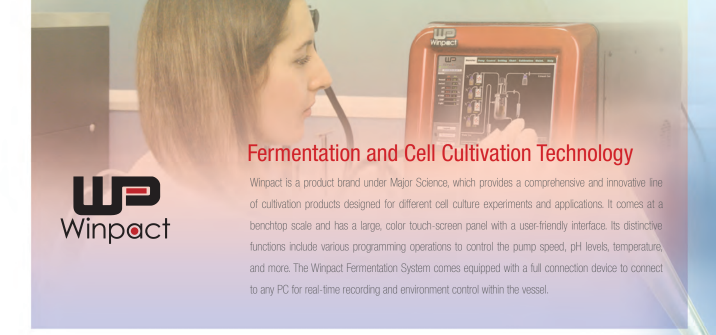
Bioreactor / Fermentor

09 -19

- ► Laboratory Bioreactor / Fermentor
- ► Optional Devices and Accessories
- ➤ SIP Fermentation System







About Major Science

Who We Are

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.

www.majorsci.com info@majorsci.com

Our History

1001	Major Calanga faun	alad aa a biataabaalaa	u i lo atrousa ant diat	tributor and provide	la anainaarina aar	vice in life sciences field.
1994	IVISION SCIENCE IOUN	inen as a biblectionolo	iv ingirilmeni nigi	arimi ilor and movic	ie enameenna ser	VICE IN THE SCIENCES HEID

1996 Began to sell Major Science branded general instruments.

2000 Announced our Winpact fermentation and cell cultivation product lines.

2005 Built up global awareness.

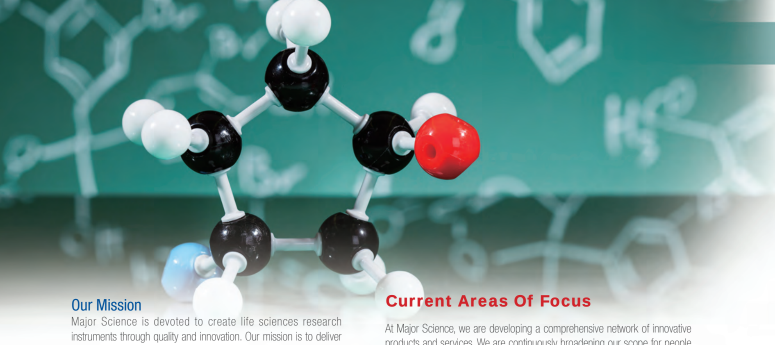
2008 Founded branch offices overseas.

2013 Accredited to SGS ISO 9001:2008

2017 Accredited to SGS ISO 9001:2015

2018 Accredited to TQCSI ISO 9001:2015





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.

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









products and services. We are continuously broadening our scope for people researching life sciences to provide an effective source of instrumentation.

Bioprocessing Technology

Bioreactor/Fermentors

Innovative SIP pilot and lab fermentation system suitable for all of your cell culture and fermentation engineering purposes

Cultivation Incubator

The ultimate bench-top model provide the stability and durability for all your fermentation and incubation needs

Life Sciences Research

Electrophoresis and Related Products

Provide excellent equipment for all of your nucleic acid and protein separation experiment

Gel Documentation System

Simple and innovative gel imaging systems and quantification software

Blue Light Technology

A comprehensive safe and environmental friendly blue light technology product range for real time gel observation during/after electrophoresis and gel treatments

Mixer/Temperature Control

A series of simple, compact and innovative incubators with shaking mechanisms for all of your application needs

Peristaltic Pump

Quality digital peristaltic pumps are suitable for various of your application needs

Chemical Engineering

Thermostirrer

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

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.

Serving our customers

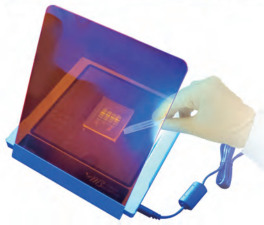
Major Science cares about what you care and we are dedicated to gaining your confidence. Major Science dedicated in providing best efforts to all of our customers' needs whether they are customized products or technical supports or others.

Our Values



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.



User-friendly Instruments

Major Science offers easy-tooperate 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.



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.





Bioprocessing Technology

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

All about Winpact Fermentation and Cell Cultivation System

Winpact 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.

Cultivation Incubator

07-08

Winpact Shaker

Winpact Shaking Incubator

Bioreactor / Fermentor

09-19

► Laboratory Bioreactor / Fermentor

Winpact Mass Flow Controller

Winpact Parallel System

Winpact One System

Winpact Evo System

Winpact Solid State Fermentation System

- ► Optional Devices and Accessories
- ► SIP Fermentation System

SIP Fermentation System



Winpact Shaker

WS-200 series

The WS-200 shaker is developed to offer an integrated solution for every mixing requirement. With a large 18.1"X18.1" platform and a wide selection of labware holders, this versatile machine can accommodate five 2L flasks or any combination of labwares up to 30kg. This powerful machine is equipped with a maintenance-free brushless motor that permits the device to operate noiselessly even at 500rpm under programmable mode of operation or continuous mode up to 999hr.

Features

- · Various speed settings from 20-500rpm
- 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











Specification

Cat. No.	WS-200	WS-201		
Description	Winpact Orbital Shaker	Winpact Orbital Anti-moistured Shaker		
Description	(universal platform included)	(universal platform included)		
Platform Size	Approx. 18.1"x18	.1" (460x460mm)		
Shaking Orbit	Approx. 0.	7" (19mm)		
Speed Range	20-50)0rpm		
Speed Increment	1rpm			
Timer	999 (hr): 59 (mi	in) / Continuous		
Display	3.5" Color TF	T LCD screen		
Dimension (WxLxH)	Approx. 20.5"x24.4"x8	3.3" (520x620x210mm)		
Rated Voltage	100-240V~ ,	50 / 60Hz, 2A		
Loading Capacity *	Approx. 500rpm: 11" (5kg), 250rpm: 66.1" (30kg)			
Anti-moistured	N/A	Yes		
Weight	Approx. 88.2lb (40kg)			

Accessories



Universal platform Cat. No.: SI-200-01



Adjustable angle tube rack (33x15ml) Cat. No.: SI-200-02 *tube not included



Adjustable angle tube rack (16x50ml) Cat. No.: SI-200-03



Universal cushioned crossbar Cat. No.: SI-200-06



Universal spring rack

Cat. No.: SI-200-04

Microplate holders Cat. No.: SI-200-07 (platform not included)



Sticky pad platform Cat. No.: SI-200-05



Flask holder Cat. No.: SI-200-08~13

Racks and Tray

* Different flask will reduce the maximum speed.

Cat. No.	Product Description	Max. Platform Capacity
SI-200-01	Universal platform	1
SI-200-02	Adjustable angle Tube Rack (33x15ml)	4
SI-200-03	Adjustable angle Tube Rack (16x50ml)	4
SI-200-04	Universal Spring Rack	2
SI-200-05	Sticky Pad platform	1
SI-200-06	Universal Cushioned Crossbar platform	1
PPL-04-SI-SI-200-3	Sticky pad 200x200mm	4

Microplate and flask holder

Cat. No.	Product Description	Max. Platform Capacity
SI-200-07	Microplate holder	9
SI-200-08	Flask holder, 50ml	52
SI-200-09	Flask holder, 125ml	25
SI-200-10	Flask holder, 250ml	25
SI-200-11	Flask holder, 500ml	16
SI-200-12	Flask holder, 1000ml	9
SI-200-13	Flask holder, 2000ml	5

^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.

Winpact Shaking Incubator

SI-200

Major Science is introducing our newly innovated Winpact series shaking incubator. It provides you the stability and durability for all your fermentation and incubation needs. The system incorporate multi-safety features to put you at your ease of mind.











Features

- 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



<u> </u>	
Cat. No.	SI-200
Platform Size	Approx. 18.1"x18.1" (460x460mm)
Shaking Orbit	Approx. 0.7" (19mm)
Speed Range	20-500rpm
Speed Increment	1rpm
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 (WxLxH)	Approx. 23.2"x32.3"x20.9" (590x820x530mm)
Weight	Approx. 154.3lb (70kg)
Rated Voltage	110 / 220V~, 50 / 60Hz, 6.3A

Accessories

11.1

Universal platform Cat. No.: SI-200-01

Adjustable angle tube rack (33x15ml)
Cat. No.: SI-200-02
*tube not included



Adjustable angle tube rack (16x50ml) 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

Racks and Tray

* Different flask will reduce the maximum speed.

Cat. No.	Product Description	Max. Platform Capacity
SI-200-01	Universal platform	1
SI-200-02	Adjustable angle Tube Rack (33x15ml)	4
SI-200-03	Adjustable angle Tube Rack (16x50ml)	4
SI-200-04	Universal Spring Rack	2
SI-200-05	Sticky Pad platform	1
SI-200-06	Universal Cushioned Crossbar platform	1
PPL-04-SI-SI-200-3	Sticky pad 200x200mm	4

Microplate and flask holder

Cat. No.	Product Description	Max. Platform Capacity
SI-200-07	Microplate holder	9
SI-200-08	Flask holder, 50ml	52
SI-200-09	Flask holder, 125ml	25
SI-200-10	Flask holder, 250ml	25
SI-200-11	Flask holder, 500ml	16
SI-200-12	Flask holder, 1000ml	9
SI-200-13	Flask holder, 2000ml	5

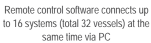
Winpact Parallel System FS-05 Series

The Winpact Parallel Fermentation System is the ultimate and true parallel system for your parallel experiment. Whether you need to run two identical experiment or different experiment at the same time, the duo heating system allows you to run two thermostat heating, two dry heating or one thermostat and one dry heating simultaneously. The state of the art design is constructed with the upmost versatility for you to operate any vessel type and size in any combination you like. The remote software can control up to 16 vessels for true parallel operation.

- · Duo heating system, thermostat and dry heating combined in one
- True Parallel System, 1 controller controls 2 vessels
- Interchangeable 5 types of autoclavable glass vessel
- · Control up to 16 systems from a single interface
- · Compatible with microbial and cell culture applications
- · Intuitive user interface for short learning time
- · Ethernet communication with Winpact SCADA software, and IP addressing
- Compatible with vessel volume from 0.5L to 20L
- · Full selection of optional devices available
- · Auto vessel angle control mechanism for solid state vessel
- Solid state vessel performs 0°-90° rotation, and 120° for harvest









Newly developed Winpact interface for easy operation







Winpact One System FS-06 Series

The most versatile, price and space saving fermentation system is now available from our Winpact fermentation product line-the Winpact One Fermentation System.

Winpact One is not only compact in size but also provides all the necessary tools as a standard instrument. The duo heating system allows you to choose any vessel type up to 10L for whichever application needs. The optional expansion module allows you to add additional devices to enhance the capability of the system. All necessities such as temperature, anti-foam, pH and DO probe are included in standard package.

- · Duo heating system, thermostat and dry heating combined in one
- Most versatile and compact system on the market ((WxLxH) 250x510x500mm)
- · Interchangeable 4 types of autoclavable glass vessel
- · Control up to 16 systems from a single interface
- Compatible with microbial and cell culture applications
- Intuitive user interface for self-explanatory time with multi-language support
- Ethernet communication with Winpact SCADA software, and IP addressing
- Expansion module available for system upgrade for optional devices





















Single wall dish bottom vessel with heating blanket, 5L Single wall plain bottom vessel with heating base unit, 10L Double jacketed dish bottom vessel, 500ml Solid state, 5L

CE

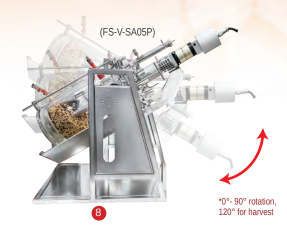
^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice

Winpact Evo System FS-07 Series

Winpact Evo System is a one-side version of Winpact Parallel System yet offers cutting edge software. It retains all the features from FS-05 such as duo heating system, 16-system control from a remote computer, 5 types of autoclavable glass vessel ranging from 0.5L to 20L. We also significantly enhanced the functionalities and capabilities of its newly developed controller, including the versatility to accommodate solid state system.

- Intuitive user-interface for learnable operation time with multi-language support
- · Ethernet communication with Winpact SCADA software, and IP addressing
- Winpact EZScript software for advance fermentation process (optional)
- Control up to 16 systems from a single interface on external PC
- Duo heating system, thermostat and dry heating all combined in one
- · Compatible with microbial and cell culture applications
- Interchangeable 5 types of autoclavable glass vessel
- Auto vessel angle control mechanism for solid state vessel
- Solid state vessel performs 0° 90° rotation, and 120° for harvesting



*For more information, please contact your local distributors.



















Winpact Mass Flow Controller

FS-O-MF series

The gas composition 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 for reducing the input flow, for this reason, MFC is able to adjust the flow automatically and more accurately.

Besides this, overlay (headspace aeration) control is also useful for fermentation process. Winpact Mass Flow Controller also can sparge different gases into the reactor though the headspace and the sparger at the same time.

Now, Winpact Mass Flow Controller could be integrated into Winpact Fermentation system and achieve operational efficiency and creative stable environment in culture conditions.

Features

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



















*For more information, please contact your local distributors.

- Single wall dish bottom vessel, 1L
- 2 Double jacketed dish bottom vessel, 3L
- Single wall air lifter vessel, 5L 4 Double jacketed air lifter vessel, 5L
- Single wall dish bottom vessel with heating blanket, 5L
- 6 Single wall plain bottom vessel with heating base unit, 10L
- 8 Solid state, 5L

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

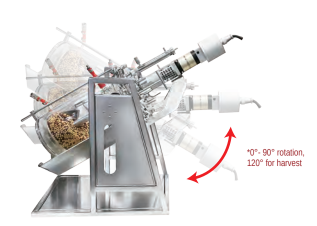
Winpact Solid State Fermentation System FS-V-SA05P

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).

Features

- Fully integrated system specifically designed for solid-state fermentation research involving saccharification, hydrolysis and more.
- Programmable angle-adjustable
 - $(0\text{-}90^\circ \text{ for culture control}, 120^\circ \text{for harvest control}) \text{ vessel tiling and stirring mechanism permits superior sample homogeneity}$
- 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.
- **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.







Impeller Type:

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, 1-10LPM		
Dimension	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)			
Temperature	Heating	Thermostat system: Built-in heat exchanger, 550W heater/water circulation pump		
	Cooling Automatic cooling water valve			
	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.		
Agitation	Drive	Removable top brushless motor		
	Speed Range	0, 1 – 60 rpm		
	Resolution	1rpm		
	Control Mode	Manual or programmable 15-step PID control.		
	Impeller	Broken type (FS-A-IM305) 2. Anchor type (FS-A-IM408) 3. Spiral type (FS-A-IM507) (Select one from the above type, and only anchor impeller can be used with pH and DC probes) *Note: Customized impellers are available.		
Vessel Swing	Angle Range	Normal operation: 0°~90°, adjustable time interval Harvest mode: 0°/ 120°		
	Control Mode	Programmable control		

^{*} All images are for reference only, actual products might differ from the pictures above

^{*} Technical specifications subject to change without notice.

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-SA05P)
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 jacketedl	1 - 20L	3 - 10L	5L only
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
Heating		Built-in heat exchang	er	Heating blanket	Heating base unit	Built-in heat exchanger
Cooling			External chiller, automatic co	poling 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	Grounding port: shaft 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 t		ot for 5L solid state whi controller	ich is only for FS-05 and
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.





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

						-		
	Vessel Type	Double Jacketed Dish Bottom Vessel (FS-V-A series)						
	Material	Borosilica	Borosilicate glass / 316L stainless steel for headplate and all fittings					
HIT	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)						
4	Material	Borosilica	te glass / 316L s	eel for headplate	and all fittings			
	Working Volume **	1L	3L		5L	10L		
	Total Volume Δ	1.5L	3.8L		6.8L	12.5L		

	Total Volume A	1.5L	3.0L	0.02	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			e jacketed		
	Total Volume ∆	7L					
, III	Vessel Tyne	Single Wall Dish Rottom Vessel With Heating Blanket (FS-V-B series)					

	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	

	=	01 1 14 11 51 1 5 11						
	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 ∆	3.7L	6.7L	13.1L				
4	Vessel Type	Solid State (FS-V-SA05P)						



Charting

Control / Manual

Material

Working Volume **

Total Volume ∆

 Δ Total volumes are approximate and may vary slightly.

Borosilicate glass / 316L stainless steel for headplate and all fittings

5L

6.8L



No software purchase necessary Ethernet cable connection for remote control



*PC and switch hub are not included



ns 0.2.%

get Point 0.0

Zero Span Set

Touch Screen

32801



Multi-language operation interface (Russian language)

• Winpact **EZScript software for advanced fermentation process.

** Winpact EZScript is a command software specifically designed with user-define programming capability to optimize and control of your process.





Calibration

w

Easy sensor calibration with assisted menu

DO

ORP

Light

· 0,





Control / Sequence

System Setup

Set up for optional devices

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



Pumps

Control speed, direction, total volume and flow rate

^{**} Suggested Max.

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above

^{*} Technical specifications subject to change without notice.

Vessel Application

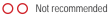
Vessel	FS-V-A series	FS-V-B series	FS-V-C series	FS-V-B series	FS-V-D series	FS-V-SA05P
Application	Double Jacketed Dish Bottom Vessel	Single Wall Dish Bottom Vessel	Air Lifter Vessel	Single Wall Dish Bottom Vessel with Heating Blanket	Single Wall Plain Bottom Vessel with Heating Base Unit	Solid State
Mammalian Cell Culture	• •	• 0	00	• 0	00	00
Aerobic Microorganism Culture (Note 1)	• •	• •	• •	• •	• •	00
Micro-aerobic Microorganism Culture (Note 2)	• •	• •	00	• •	• •	00
Anaerobic Microorganism Culture (Note 3)	• •	• •	00	• •	• •	00
Fragile Cell Culture (Note 4)	• •	• 0	• •	• 0	00	00
Photosynthesis Cell Culture (Note 5)	• 0	• •	• •	00	• 0	00
Plant Cell Culture	• 0	• 0	• •	00	00	00
Insect Cell Culture	• •	• 0	00	• 0	00	00
Solid State / Semi-solid State	00	00	00	00	00	• •

Excellent

Note:

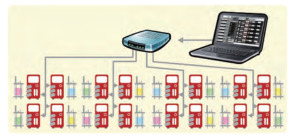
- 1. Some bacteria; yeast; fungi
- 2. Facultative culture (i.e. some Lactobacillus; ethanol production)
- 3. Same as Note 2
- 4. This vessel is excellent for fragile cells, which easily sheared by any type of mechanical impeller
- 5. Plant; algae; cyanobacteria (blue-green algae)





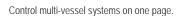


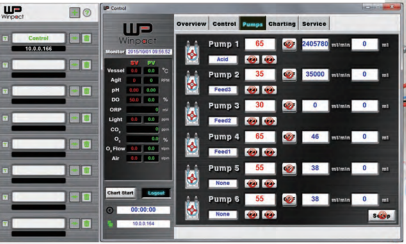
Duo Heating Control: FS-05 / FS-06 / FS-07 series



- These Winpact controllers can operate with all types 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

PC remote controlling software connects up to 16 systems







* Technical specifications subject to change without notice.

¹⁴

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above.

Optional Devices and Accessories



pH Probe



DO Probe



Temperature Probe



ORP Probe



Gas Inlet Control Module



Mass Flow Controller



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



CO₂ / O₂ Off Gas Analyzer



Gas Mixing Station



Gas Mixing Station with Mass Flow Controller



External Pump



Brushless Motor



Lighting Module



Composite Handle



Vessel Stand



Headplate Stand



Feeding Bottle Loading Port



Fermentation Bottle Holder



Motor Shaft Protection Cap



Stainless Steel Supporting Foot



Consumable Kit

Other Optional Devices:

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



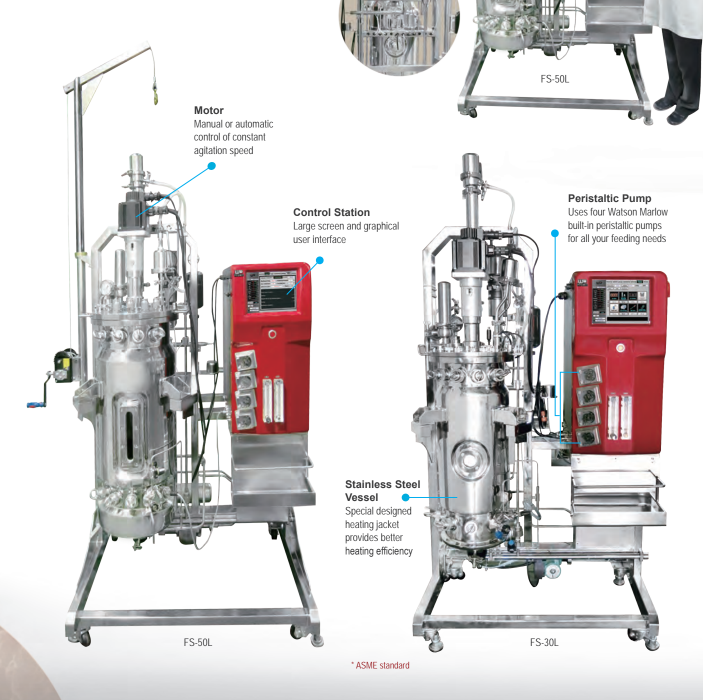
^{*}Please visit our website at www.majorsci.com for more product selection and detailed information. *Please contact Major Science for more information on other optional devices.

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

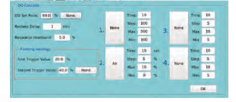
SIP (Pilot Scale) Fermentation System / Bioreactor

The 30L / 50L SIP Pilot Scale Fermentation Systems allow you easily to run small volume of fermentation experiments. These systems are perfectly suitable for small up-scaling in the academic labs. The easy programmability and application of our Winpact software let you find your peace of mind regarding operation procedures. System comes with rolling wheels for mobility. All materials are made from the highest standard to ensure optimization of your fermentation process. A variety of optional devices are also available for selection to maintain an optimum performance.

30L / 50L System







Four-staged DO cascade

	1	2	3	4	5	6		7	8
RPM:	5	10	15	20	25	3	0	35	40
ON:	1	1	1	1	1		ı	1	1
OFF:	1	1.	1	1.	1		1	1	1
Cycle:	888	888	888	888	888	8	88	888	888
Novi	dif								
	9	10	11	12	13	14	15		
RPM:	45	55	60	65	5	15	2	5	
ON:	1	1	1	1	1	1			
OFF:	1	1	1	-1	1	1			
Cycle:	888	888	388	888	888	888	88	8	
Now									

15-Step programmable PID control

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 customized special requirements
- · Various optional devices for process optimization and needs
- Ethernet communication with Winpact SCADA software, and IP address

Capacity	30L	50L			
Total Volume	42L 67L				
Working Volume	30L 50L				
Vessel And Jacket Maximum Working Pressure	3 bar (43.5 psig) / 4 bar (58 psig)				
Туре	Double layered fully enclosed capsule-type tank				
Material	Direct contact to medium - 316L stainless steel; all others - 304 stainless steel				
Surface Finish	Interior polish ≤5 Ra/in (0.6 µm) Mechanical polishing; Electropolish optional Exterior polish ≤32 Ra/in (0.8 µm) MeSize(including manual lifter)				
Size(including manual lifter)	130 x 95 x275 cm 130 x 95 x295 cm				





W pH Stat Setup Alarm DO Stat Setup Alarm DO Car Setup Alarm Setup Setup OFF

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

* Technical specifications subject to change without notice.

SIP (Pilot Scale) **Fermentation System Bioreactor**







Vinpac

Harvest valve Sanitary level diaphragm type

Detachable aseptic feeding device

* Customized vessel is available

Pump Winpact 200L System

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



Monitor page for operation overview



Automatic and manual operation



- Pneumatic valves for accurate and automatic control

- Orbital welding provides top quality



Automatic sterilization process



Online system calibration

piping with orbital welding and top grade great features including total sterilization

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
- 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

SIP (Production Scale) Fermentation System / **Bioreactor**





(Approx. 300Wx1900Dx360H cm)



5000L System

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

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



Life Sciences Research

Power Supply

Major Science power supplies are perfect for your everyday electrophoresis use. Our power supplies are ideal for DNA, RNA and protein electrophoresis as well as blotting.

Major Science power supplies are available for routine horizontal and vertical electrophoresis.

These safe and user-friendly devices offer advanced specification, high performance, long life span, and compact sizing.

Electrophoresis System

Major Science offers a comprehensive line of equipment and related products for a variety of electrophoresis experiments. This portfolio includes full-sized horizontal and vertical cells, electro-blotting systems, semi-dry blotting systems and other products.

■ Power Supply	21-25
Handy 100V	

Mini Pro 300V / 500V Lively 300V / 500V / 3AP

	■ Nucleic Acid Electrophoresis	26-33
--	--------------------------------	-------

Mini Horizontal

Midi plus / plus-1 / plus-2 Horizontal

Maxi Horizontal

□ Protein	Electrophoresis	34-35

Mini Vertical

3lottino 🖰	3

Complete Min Electro Blot System Semi Dry Mini and Semi Dry Midi



²⁰

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.





Handy 100V Power Supply

MP-100

The Handy 100V Power Supply is specifically designed for DNA and RNA electrophoresis. It allows two constant voltages of either 50V or 100V. The low cost, light weight and small foot print make it perfect for teaching labs as well as routine electrophoresis use. It can be purchased individually or in packages with horizontal gel electrophoresis systems for economical purposes.

Features

- · 50V or 100V constant voltage output
- 400mA maximum current
- · 40W maximum power
- · Safety device
- Ultra compact size
- · Developed specifically for DNA and RNA electrophoresis
- · Great value at very competitive pricing
- Bundled package with MJ-105A and MT-108

Specifications

Cat. No.	MP-100			
Output Voltage	50V / 100V			
Output Current	400mA			
Output Power	40W			
Output Type	Constant voltage			
Voltage Selection	50V and 100V			
Safety Device	No-load detection; shrouded plugs and sockets			
Operation Temperature	4°C - 40°C			
Dimension (WxLxH)	Approx. 2.4"x1.6"x4.7" (60x40x120mm)			
Terminal Pairs	1 pair			
Material	Polycarbonate (PC)			
Weight	Approx. 0.7lb (0.3kg)			
Rated Voltage	100 - 120V~ only			

Ordering Information

Cat. No.	Proudct Description
MP-100	Handy 100V Power Supply

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











MP-100 + MJ-105A + MBE-300

^{*} All images are for reference only, actual products might differ from the pictures above.

Mini Pro 300V / 500V Power Supply

MINI-300 MINI-500

Featuring in small size and versatility, the newly designed Mini Pro 300V / 500V Power Supply are ideal choices for any researchers. Capable of providing constant voltage or current in 1V or 1mA increment, the unit is perfectly suitable to run both vertical polyacrylamide or horizontal agarose gel electrophoresis experiments. Continuous or timed operation can be easily set up using the simple and user-friendly interface. Moreover, the upgraded 2 step programmable function is more practical for protein electrophoresis. Mini Pro 300V and 500V both feature 2 electrode pairs, allowing 2 gels to be run simultaneously, saving both time and valuable bench space. With an universal voltage rating, Mini Pro 300V and 500V are also designed and constructed to the most rigorous safety standards. Package including single or dual horizontal electrophoresis system and mini vertical electrophoresis system are excellent choices for educational or person lab purposes.

Features

- · Constant voltage or constant current operation
- 1V increment voltage control; 1mA increment current control
- Max 300V, 400mA and 60W for Mini Pro 300V
- Max 500V, 400mA and 120W for Mini Pro 500V
- Two pairs of outlet terminals
- Timer with alarm function
- · Safety device
- Compact size and lightweight
- · Competitive pricing choice
- Packages with midi sized horizontal electrophoresis systems and vertical electrophoresis systems







² step programmable control

²²

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.

Specifications

Cat. No.	MINI-300	MINI-500			
Output Voltage / Inc.	Step1: 10 - 300V / 1V	Step1: 10 - 500V / 1V			
	Step2: 10 - 300V / 1V	Step2: 10 - 500V / 1V			
Output Current / Inc.	Step1: 10 - 400mA / 1mA	Step1: 1 - 400mA / 1mA			
	Step2: 10 - 400mA / 1mA	Step2: 1 - 400mA / 1mA			
Power	60W	120W			
Output Type	Constant voltage	or constant current			
Control	Microproces	sor controller			
Terminal Pairs	2 p	airs			
Timer	999 (min) with alarm / continuous (set=0)				
Safety Device	No load detection; shrouded plugs and sockets				
Operation Temperature	4°C - 40°C				
Dimension (WxLxH)	Approx. 5.5"x7.5"x3.3" (140x191x84mm)				
Material	Polycarbonate housing and aluminum base plates				
Weight	Approx. 2	.2lb (1kg)			
Rated Voltage	100 - 240V~, 50-60Hz, 2A				
Program	2-STEP	Program			
Presetting Value	STEP1(V: 300V); STEP2(V: 300V)	STEP1(V: 500V); STEP2(V: 500V)			
	STEP1(A: 16mA); STEP2(A: 24mA)	STEP1(A: 16mA); STEP2(A: 24mA)			
	STEP1(T: 15min); STEP2(T: 120min)				
	*if time is set 0, system will keep running until user manually stops.				
	*If voltage or current is set 0 in step 2, system will not proceed to step 2.				

Ordering Information

Cat. No.	Product Description	
MINI-300	Mini Pro 300V Power Supply	
MINI-500	Mini Pro 500V Power Supply	



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

Lively 300V/ 500V/ 3AP Power Supply

MP-310 MP-510 MP-320

Major Science offers 3 models of power supplies constructed with microprocessor controller and 4 pairs of outlet terminals which covers the broadest range of application in general laboratory. The microprocessor control can perform either continuous or timed output, and user is able to pause and resume anytime without resetting the timer.

MS Lively Power Supply is power enough to perform horizontal and vertical electrophoresis as well as two dimensional electrophoresis SDS-PAGE applications. In addition, it can operate with a fully programmable mode and offer up to 6 multi-step setting conditions. The 2.4" TFT-LCD colored screen also allows you to see all the running/setting conditions while operating. For those beginners in electrophoresis, the built-in data for some typical running condition could be extremely helpful. All 3 models are designed with great safety features to ensure safety of the lab and experiment.





Features

- Four pairs of output terminals
- 2.4" TFT-LCD colored screen shows all parameters during operation
- · Timer with alarm function
- Compact size with stackable case
- Constant voltage/ current/ power operation mode
- · Typical running condition helps electrophoresis beginner
- · Wide application for DNA, RNA and protein electrophoresis and blotting
- · Advanced safety device design
- Universal rated voltage for worldwide distributions



MP-320 FC CE

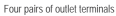
Specifications

Cat. No.	MP-310	MP-320	MP-510	
Output Voltage / Inc.	5 - 300V / 1V	5 - 300 / 1V	5 - 500 / 1V	
Output Current / Inc.	1 - 700mA / 1mA	10 - 3,000mA / 10mA	1 - 800mA / 10mA	
Power	Output: 150W; Input: 200W	300W	300W	
Rated Voltage	100-240V~; 47-60Hz	100-240V~: 47-60Hz	100-240V~: 47-60Hz	
Type Of Output	Voltage or Current with automatic crossover When target constant mode is set, system automatically adjusts the two other parameter to maximum to allow constant run (later could be changed by user)			
Program Storage		30 programmed files		
Program Multi-Step		Up to 6 steps		
Editable Program Function		1.Typical running conditions program 2.Manual editable program		
Display		2.4" TFT		
Control	Microprocessor controller			
	No Load detect			
	Leakage detect			
Safety Device	Over temperature protection			
Salety Device	Over load detection			
	Sudden load change detection(could be enabled by proper setting)			
	Shrouded plugs and sockets			
Timer	Constant: 9999 (min) with alarm / continuous			
Timei	Program: 999 (min) with alarm / continuous			
Crossover	YES			
Stackable	YES			
Automatic Recovery After Power Failure	YES			
Operating Temperature	4°C- 40°C			
Construction Material	PC housing and flame retardant ABS faceplate			
Dimension (WxLxH)	Approx. 8.5"x13.2"x4.1" (215x335x104mm)			
Weight	Approx. 4.6lb (2.1kg)			

Ordering Information

•		
Cat. No.	Product Description	
MP-310	Lively 300V Power Supply	
MP-320	Lively 3AP Power Supply	
MP-510	Lively 500V Power Supply	







Stackable case

Mini Horizontal Gel **Electrophoresis System**

MJ-105A MT-108

For MJ-105A

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. Its molded design prevents cracks and leakages and the sturdy PC provides a 130°C temperature capacity. The safety interlock cover is designed to prevent electrical hazards during electrophoresis. It is ideal for several applications, including Northern and Southern blotting, Cosmid library restriction analysis, STS screening, microsatellite analysis, PCR fragment analysis, RFLP analysis, DNA finger-printing and high throughput analysis

For MT-108

MT-108 horizontal electrophoresis units offer many advantages for nucleic acid separation. Agarose gels are easy to cast and samples are easy to load. MT-108's longer tray allows running of bigger fragments to attain higher resolution. Its molded design prevents cracks or leakages, and its sturdy PC provides a temperature capacity of up to 130°C. A safety interlocking cover is designed to prevent electrical hazards during electrophoresis runs. It is ideal for many applications, including Northern and Southern blotting, Cosmid library restriction analysis, STS screening, Microsatellite analysis, PCR fragment analysis, RFLP analysis, DNA fingerprinting and high-throughput analysis.

Features

- · Less agarose consumption
- · Less running buffer consumption
- · Multichannel pipette-compatible
- · Single molded tank
- · Safety & Ventilation lid
- High temperature capability, 130°C
- Easy sample loading
- · Great indications for gel making and running
- · No tapes, clamps or springs needed for gel casting
- · No direct heat impact from power supply unit

For MJ-105A additional features

- · Transparent tank and lid
- Real time observation with MBE-300
- Contains 2 sets of gel maker stand
- · Cast 6 pcs of agarose gel in one time

For MT-108 additional features

- · Two tray options available
- · Cast 3 pcs of agarose gel in one time





MJ-105A is offered as a complete system for the user to cast, and run electrophoresis. including:

- 1 x Transparent tank and transparent lid
- 2 x MJ-G01 (Gel Maker Stand)
- 2 x MJ-T02 (107x60mm Tray)
- 4 x MJ-T01 (52x60mm Tray)
- 1 x MJ-C01 (Double side comb: 8 teeth x 2 & 17 teeth; 12 teeth x 2 & 25 teeth)
- 1 x MT-C03 (Multiple pipette compatible 23 teeth, Prep 1 & Marker 2, Prep 2 & Marker 2; 6 teeth x 2 for mini gel & 12 teeth for midi gel)
- · 1 x Black & red electrophoresis cable





Multichannel pipette compatible

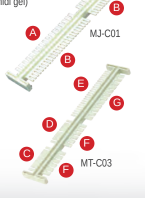




MT-108 is offered as a complete system for the user to cast, and run electrophoresis. including:

- · 1 x Snow tank and transparent lid
- 1 x MT-G01 (Gel Maker Stand)
- 1 x MT-T01 (105x83mm Tray)
- 2 x MT-T02 (50x83mm Trav)
- 1 x MJ-C01 (Double side comb: 8 teeth x 2 & 17 teeth; 12 teeth x 2 & 25 teeth)
- 1 x MT-C03 (Multiple pipette compatible 23 teeth, Prep 1 & Marker 2, Prep 2 & Marker 2; 6 teeth x 2 for mini gel & 12 teeth for midi gel)
- 1 x Black & red electrophoresis cable





All images are for reference only, actual products might differ from the pictures above.

Technical specifications subject to change without notice.

Specification

Cat. No	MJ-105A	MT-108	
Appearance	Transparent tank & transparent lid	Snow tank & transparent lid	
Material	PC (Poly	carbonate)	
Lid Material	PC (Polycarbonate)	AS (Acrylonitrile-Styrene Copolymer)	
Temperature Capacity	13	0°C	
Transparent Lid	Safety venti	llation design	
Gel Dimension (WxL)	4.2"x2.4" (107x60mm)	4.1"x3.3" (105x83mm)	
Gel Dilliension (WXL)	2.1"x2.4" (52x60mm)	2"x3.3" (50x83mm)	
	Black well-visualization strip		
Tray	Migration distance index line		
	Agarose leve	el, 0.2" (5mm)	
Rapid Casting Gel	Use gel maker stand		
Maximum Gel Thickness	0.39" ((10mm)	
Maximum Sample	25 sa	amples	
Buffer Volume	0.05gal (200ml)	0.11gal (400ml)	
Operating Temperature	4 - 40°C		
Dimension (WxLxH)	5.8"x5.7"x2.3" (148.3x145.8x59.1mm) 5.4"x7.4"x2.3" (136x188x58mm)		
Weight	Approx. 1.1lb (0.5kg)	Approx. 1.5lb (0.7kg)	

Accessories		
Cat. No	Product Description	
MJ-105A Acces	ssories	
MJ-B01-A	Transparent tank and lid, without accessories	
MJ-LID-AM580	580nm amber filter lid with fan, suitable for MJ-105A	
MBE-LID-AM580	An inclined 580nm amber filter, suitable for MBE-200 and MBE-300	
MJ-G01	Gel maker stand	
MJ-T01	52x60mm Tray	
MJ-T02	107x60mm Tray	
MJ-C01	Analytical comb (8 teeth x 2 for mini gel & 17 teeth for midi gel (thickness: 1.0mm), 12 teeth x 2 for mini gel & 25 teeth for midi gel (thickness: 1.5mm))	
	Analytical comb 1.0mm-thick (multiple pipetee compatible 23 teeth,	
MT-C03	Prep 1 & Maker 2, Prep 2 & Maker 2 on one side;	
	6 teeth x 2 for mini gel & 12 teeth for midi gel on the other side)	
MBE-150-CABLE	Threaded Black and Red Electrophoresis Cable	
MJ-CASTER-C	2 x MJ-G01; 4 x MJ-T01; 2 x MJ-T02; 1 x MJ-C01 and 1 x MT-C03	
MBE-HOOD	Synthetic paper hood	
MT-108 Access	sories	
MT-B01	Wide Mini Tank and lid, without accessories	
MT-G01	Gel maker stand	
MT-T01	105x83mm Tray	
MT-T02	50x83mm Tray	
MJ-C01	Analytical Comb (8 teeth x 2 for mini gel & 17 teeth for midi gel (thick: 1.0mm), 12 teeth x 2 for midi gel & 25 teeth for midi gel (thick: 1.5mm)	
MT-C03	Analytical Comb 1.0mm-thick (multiple pipetee compatible 23 teeth, Prep 1 & Maker 2, Prep 2 & Maker 2 on one side; 6 teeth x 2 for mini gel & 12 teeth for midi gel on the other side)	
MT-P01	Electrophoresis Cable (black and red) for MT-108 only	
MT-CASTER-C	1 x MT-G01; 1 x MT-T01; 2 x MT-T02; 1 x MJ-C01 and 1 x MT-C03	

Ordering Information

Cat. No	Product Description
MJ-105A	Transparent Mini Horizontal Electrophoresis System
MT-108	Wide Mini Horizontal Electrophoresis System



MJ-105A + MP-100



MJ-105A + MP-100 + MBE-300



MT-108 + MP-100



MJ-105A + MBE-300



MBE-HOOD



MJ-LID-AM580



MBE-LID-AM580



MJ-B01-A



MT-CASTER-C



MJ-G01

MT-B01

MJ-T01



MT-G01



MJ-T02



MT-T01



MJ-C01



MT-T02



MT-C03



MT-P01









MJ-CASTER-C

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

Midi plus / plus-1 / plus-2 Horizontal Electrophoresis System

ME7-7-10 C €

ME7-7-10 ME10-7-10 ME15-7-10-15

Our Midi series have been designed for routine horizontal gel electrophoresis with wide degrees of versatility. All of our gel tanks are made from injection molded construction for durable and leak proof environment. Varieties of special combs are available to maximize your sample size.

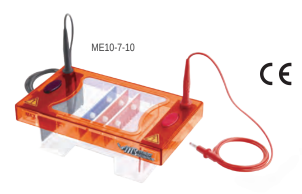
Midi plus includes the 70x70 and 70x100mm gel trays for a maximum of 64 samples, designed for low to medium numbers of samples.

Midi plus-1 includes 100x70 and 100x100mm gel tray to allow 100 samples per gel to be resolved. Ideal for those routinely check medium numbers of samples over short to medium gel run lengths.

The Midi plus-2 system provides three sizes of trays to maximize your sample size, 150x70, 150x100, 150x150mm. Midi plus-2 allows up to 210 samples per run per gel.

ME7-7-10 is offered as a complete system for the user to cast, and run electrophoresis. including:

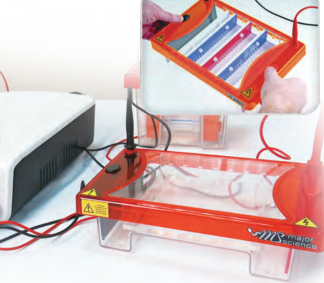
- 1 x Electrophoresis tank & lid
- 1 x ME7-UV7 (70x70mm UV tray)
- 1 x ME7-UV10 (70x100mm UV tray)
- 2 x ME7-8-1 (8 sample combs, 1mm thick)
- 1 x ME7-UVDAM (UV tray dams, 2pcs)
- 1 x ME7-LG (Loading guides (Set))
- 1 x Black & red electrophoresis cable

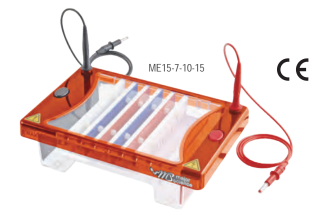


Easy click lid removal

ME10-7-10 is offered as a complete system for the user to cast, and run electrophoresis. including:

- 1 x Electrophoresis tank & lid
- 1 x ME10-UV7 (100x70mm UV tray)
- 1 x ME10-UV10 (100x100mm UV tray)
- 2 x ME10-16-1 (16 sample combs, 1mm thick)
- 1 x ME10-UVDAM (UV tray dams, 2pcs)
- 1 x ME10-LG (Loading guides (Set))
- 1 x Black & red electrophoresis cable





Features

- · Low buffer consumption
- Single molded tank
- Two tray options available (ME7-7-10, ME10-7-10)
- Three tray options available (ME15-7-10-15)
- · Easy sample loading
- · Multi-channel pipette compatible
- · Great indications for gel making and running
- · No tape, clamps or springs needed

ME15-7-10-15 is offered as a complete system for the user to cast, and run electrophoresis. including:

- 1 x Electrophoresis tank & lid
- 1 x ME15-UV7 (150x70mm UV tray)
- 1 x ME15-UV10 (150x100mm UV tray)
- 1 x ME15-UV15 (150x150mm UV tray)
- 2 x ME15-20-1 (20 sample combs, 1mm thick)
- 1 x ME15-UVDAM (UV tray dams, 2pcs)
- 1 x ME15-LG (Loading guides (Set))
- 1 x Black & red electrophoresis cable

Specification

Cat. No.	ME7-7-10	ME10-7-10	ME15-7-10-15
Dimension (WxLxH)	8.3"x3.5"x3.5" (210x90x90mm)	8.7"x4.9"x3.5" (220x125x90mm)	10.4"x6.9"x3.5" (265x175x90mm)
	2.8"x2.8" (70x70mm)	3.9"x2.8" (100x70mm)	5.9"x2.8" (150x70mm)
Gel Dimension (WxL)	2.8"x3.9" (70x100mm)	3.9"x3.9" (100x100mm)	5.9"x3.9" (150x100mm)
	2.0 x3.9 (70x10011111)	3.9 X3.9 (100X100IIIII)	5.9"x5.9" (150x150mm)
	32 for 2.8"x2.8" (70x70mm) Tray	50 for 3.9"x2.8" (100x70mm) Tray	70 for 5.9"x2.8" (150x70mm) Tray
	(2x16 sample combs)	(2x25 sample combs)	(2x35 sample combs)
Mavimum Campla	64 for 2.8"x3.9" (70x100mm)Tray	100 for 3.9"x3.9" (100x100mm) Tray	140 for 5.9"x3.9" (150x100mm) Tray
Maximum Sample	(4x16 sample combs)	(4x25 sample combs)	(4x35 sample combs)
			210 for 5.9"x5.9" (150x150mm) Tray
			(6x35 sample combs)
Buffer Volume	0.06gal (225ml)	0.08gal (300ml)	0.13gal (500ml)
Construction		Injection molded construction	
	Durable, leak proof environment for complete safety and long life		d long life
Cassette Type Electrode		Inexpensive, easy to replace	
	Made of 99.99% corrosion resistant pure platinum		m
Electrical Safety	Lid can only be fastened in one way		
	Upon lid removal, power is disconnected from buffer chamber		
Rapid Casting Gel		Use casting dams	

Ordering Information

Cat. No.	Product Description
ME7-7-10	Midi plus, 70x70mm & 70x100mm UV tray, 2x8 sample 1mm thick combs, loading guides and dams
ME7-UV7	Midi plus, 70x70mm UV tray
ME7-UV10	Midi plus, 70x100mm UV tray
ME7-UVS	70mm UV gel scoop
ME7-UVDAM	Midi plus, UV tray dams (2 pcs)
ME7-LG	Loading Guides
ME7LID	Midi plus lid (No cables)
ME7TANK	Midi plus Tank (including electrodes)
ME7-BSB	Buffer Saver Blocks for Midi plus, package of 2
ME10-7-10	Midi plus-1, 100x70mm & 100x100mm UV tray, 2x16 sample 1mm thick combs, loading guides and dams
ME10-UV7	Midi plus-1, 100x70mm UV tray
ME10-UV10	Midi plus-1, 100x100mm UV tray
ME10-UVS	100mm UV gel scoop
ME10-UVDAM	Midi plus-1, UV tray dams (2 pcs)
ME10-LG	Loading Guides for Midi Plus-1
ME10LID	Midi plus-1 lid (No cables)
ME10TANK	Midi plus-1 Tank (including electrodes)
ME10-BSB	Midi plus-1 buffer saving block, save up to 100ml, 2/pk
ME7/10-FC	Midi plus/Midi plus-1, Flexicaster
ME15-7-10-15	Midi plus-2, 150x70, 100 & 150mm UV tray, 2x20 sample 1mm thick combs, loading guides and dams
ME15-UV7	Midi plus-2, 150x70mm UV tray
ME15-UV10	Midi plus-2, 150x100mm UV tray
ME15-UV15	Midi plus-2, 150x150mm UV tray
ME15/20-FC	Midi plus-2/Maxi, Flexicaster
ME15-UVS	150mm UV gel scoop
ME15-UVDAM	Midi plus-2, UV tray dams (2 pcs)
ME15-LG	Loading Guides for Midi plus-2
ME15LID	Midi plus-2, lid (No cables)
ME15TANK	Midi plus-2 Tank (including electrodes)
ME15-BSB	Midi plus-2, saver blocks, pk/2







Recommended economic power supply

Casting dams allow gels to be rapidly cast

For ME7-7-10

Cat. No.	Comb Description	Sample Volume
ME7-1-0.75	Prep 1, Marker 1, 0.75mm thick	152ul
ME7-2-0.75	Prep 2, Marker 2, 0.75mm thick	68ul
ME7-4-0.75	Prep 4, Marker 2, 0.75mm thick	36ul
ME7-8MC-0.75	8 sample MC, 0.75mm thick	8ul
ME7-8-0.75	8 sample, 0.75mm thick	19ul
ME7-10-0.75	10 sample, 0.75mm thick	14ul
ME7-12MC-0.75	12 sample MC, 0.75mm thick	10ul
ME7-16-0.75	16 sample, 0.75mm thick	7ul

ME7-1-1	Prep 1, Marker 1, 1mm thick	203ul
ME7-2-1	Prep 2, Marker 2, 1mm thick	90ul
ME7-4-1	Prep 4, Marker 2, 1mm thick	48ul
ME7-8MC-1	8 sample MC, 1mm thick	11ul
ME7-8-1	8 sample, 1mm thick	25ul
ME7-10-1	10 sample, 1mm thick	18ul
ME7-12MC-1	12 sample MC, 1mm thick	14ul
ME7-16-1	16 sample, 1mm thick	10ul

Cat. No.	Comb Description	Sample Volume
ME7-1-1.5	Prep 1, Marker 1, 1.5mm thick	304ul
ME7-2-1.5	Prep 2, Marker 2, 1.5mm thick	135ul
ME7-4-1.5	Prep 4, Marker 2, 1.5mm thick	72ul
ME7-8MC-1.5	8 sample MC, 1.5mm thick	17ul
ME7-8-1.5	8 sample, 1.5mm thick	37ul
ME7-10-1.5	10 sample, 1.5mm thick	27ul
ME7-12MC-1.5	12 sample MC, 1.5mm thick	20ul
ME7-16-1.5	16 sample, 1.5mm thick	15ul

ME7-1-2	Prep 1, Marker 1, 2mm thick	405ul
ME7-2-2	Prep 2, Marker 2, 2mm thick	180ul
ME7-4-2	Prep 4, Marker 2, 2mm thick	96ul
ME7-8MC-2	8 sample MC, 2mm thick	23ul
ME7-8-2	8 sample, 2mm thick	50ul
ME7-10-2	10 sample, 2mm thick	36ul
ME7-12MC-2	12 sample MC, 2mm thick	27ul
ME7-16-2	16 sample, 2mm thick	20ul



Fast fix slot electrodes, no need rewiring

A

Complete package offers as standard

For ME10-7-10

Cat. No.	Comb Description	Sample Volume
ME10-1-0.75	Prep 1, Marker 1, 0.75mm thick	270ul
ME10-2-0.75	Prep 2, Marker 2, 0.75mm thick	118ul
ME10-4-0.75	Prep 4, Marker 2, 0.75mm thick	57ul
ME10-8-0.75	8 sample, 0.75mm thick	30ul
ME10-10MC-0.75	10 sample MC, 0.75mm thick	20ul
ME10-12-0.75	12 sample, 0.75mm thick	17ul
ME10-16-0.75	16 sample, 0.75mm thick	12ul
ME10-20MC-0.75	20 sample MC, 0.75mm thick	10ul
ME10-25-0.75	25 sample, 0.75mm thick	7ul

ME10-1-1	Prep 1, Marker 1, 1mm thick	360ul
ME10-2-1	Prep 2, Marker 2, 1mm thick	158ul
ME10-4-1	Prep 4, Marker 2, 1mm thick	77ul
ME10-8-1	8 sample, 1mm thick	41ul
ME10-10MC-1	10 sample MC, 1mm thick	27ul
ME10-12-1	12 sample, 1mm thick	23ul
ME10-16-1	16 sample, 1mm thick	16ul
ME10-20MC-1	20 sample MC, 1mm thick	14ul
ME10-25-1	25 sample, 1mm thick	10ul

^{*}Sample volume (SV) = sample volume per well, for 5 mm thick gel (ul)

Cat. No.	Comb Description	Sample Volume
ME10-1-1.5	Prep 1, Marker 1, 1.5mm thick	540ul
ME10-2-1.5	Prep 2, Marker 2, 1.5mm thick	236ul
ME10-4-1.5	Prep 4, Marker 2, 1.5mm thick	115ul
ME10-8-1.5	8 sample, 1.5mm thick	61ul
ME10-10MC-1.5	10 sample MC, 1.5mm thick	41ul
ME10-12-1.5	12 sample, 1.5mm thick	34ul
ME10-16-1.5	16 sample, 1.5mm thick	24ul
ME10-20MC-1.5	20 sample MC, 1.5mm thick	20ul
ME10-25-1.5	25 sample, 1.5mm thick	15ul

ME10-1-2	Prep 1, Marker 1, 2mm thick	720ul
ME10-2-2	Prep 2, Marker 2, 2mm thick	315ul
ME10-4-2	Prep 4, Marker 2, 2mm thick	153ul
ME10-8-2	8 sample, 2mm thick	81ul
ME10-10MC-2	10 sample MC, 2mm thick	54ul
ME10-12-2	12 sample, 2mm thick	45ul
ME10-16-2	16 sample, 2mm thick	32ul
ME10-20MC-2	20 sample MC, 2mm thick	27ul
ME10-25-2	25 sample, 2mm thick	20ul

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

For ME15-7-10-15

Cat. No.	Comb Description	Sample Volume
ME15-1-0.75	Prep 1, Marker 1, 0.75mm thick	371ul
ME15-2-0.75	Prep 2, Marker 2, 0.75mm thick	169ul
ME15-4-0.75	Prep 4, Marker 2, 0.75mm thick	91ul
ME15-10-0.75	10 sample, 0.75mm thick	34ul
ME15-12-0.75	12 sample, 0.75mm thick	30ul
ME15-20-0.75	20 sample, 0.75mm thick	16ul
ME15-35-0.75	35 sample, 0.75mm thick	7ul
ME15-10MC-0.75	10 sample MC, 0.75mm thick	22ul
ME15-14MC-0.75	14 sample MC, 0.75mm thick	22ul
ME15-16MC-0.75	16 sample MC, 0.75mm thick	20ul
ME15-18MC-0.75	18 sample MC, 0.75mm thick	8ul
ME15-28MC-0.75	28 sample MC, 0.75mm thick	8ul
ME15-30MC-0.75	30 sample MC, 0.75mm thick	9ul

ME15-1-1	Prep 1, Marker 1, 1mm thick	495ul
ME15-2-1	Prep 2, Marker 2, 1mm thick	225ul
ME15-4-1	Prep 4, Marker 2, 1mm thick	122ul
ME15-10-1	10 sample, 1mm thick	45ul
ME15-12-1	12 sample, 1mm thick	41ul
ME15-20-1	20 sample, 1mm thick	21ul
ME15-35-1	35 sample, 1mm thic	10ul
ME15-10MC-1	10 sample MC, 1mm thick	29ul
ME15-14MC-1	14 sample MC, 1mm thick	29ul
ME15-16MC-1	16 sample MC, 1mm thick	27ul
ME15-18MC-1	18 sample MC, 1mm thick	11ul
ME15-28MC-1	28 sample MC, 1mm thick	11ul
ME15-30MC-1	30 sample MC, 1mm thick	13ul

Cat. No.	Comb Description	Sample Volume
ME15-1-1.5	Prep 1, Marker 1, 1.5mm thick	743ul
ME15-2-1.5	Prep 2, Marker 2, 1.5mm thick	338ul
ME15-4-1.5	Prep 4, Marker 2, 1.5mm thick	182ul
ME15-10-1.5	10 sample, 1.5mm thick	68ul
ME15-12-1.5	12 sample, 1.5mm thick	61ul
ME15-20-1.5	20 sample, 1.5mm thick	32ul
ME15-35-1.5	35 sample, 1.5mm thick	15ul
ME15-10MC-1.5	10 sample MC, 1.5mm thick	44ul
ME15-14MC-1.5	14 sample MC, 1.5mm thick	44ul
ME15-16MC-1.5	16 sample MC, 1.5mm thick	41ul
ME15-18MC-1.5	18 sample MC, 1.5mm thick	17ul
ME15-28MC-1.5	28 sample MC, 1.5mm thick	17ul
ME15-30MC-1.5	30 sample MC, 1.5mm thick	19ul

ME15-1-2	Prep 1, Marker 1, 2mm thick	990ul
ME15-2-2	Prep 2, Marker 2, 2mm thick	450ul
ME15-4-2	Prep 4, Marker 2, 2mm thick	243ul
ME15-10-2	10 sample, 2mm thick	90ul
ME15-12-2	12 sample, 2mm thick	81ul
ME15-20-2	20 sample, 2mm thick	43ul
ME15-35-2	35 sample, 2mm thick	20ul
ME15-10MC-2	10 sample MC, 2mm thick	59ul
ME15-14MC-2	14 sample MC, 2mm thick	59ul
ME15-16MC-2	16 sample MC, 2mm thick	54ul
ME15-18MC-2	18 sample MC, 2mm thick	23ul
ME15-28MC-2	28 sample MC, 2mm thick	23ul
ME15-30MC-2	30 sample MC, 2mm thick	25ul



Extensive range of combs Black: 0.75mm for ultra resolved bands White: 1mm supplied as standard Red: 1.5mm for large sample volume Blue: 2mm for large sample volume

*Sample volume (SV) = Sample volume for 5mm thick gel (ul) per well.



MC = Multi-channel pipette compatible

Maxi Horizontal Gel Electrophoresis System

ME20 series ME26-16-24-32

For ME20 series

Maxi is primarily designed for resolution of high throughput of samples as in cloning or PCR experiments. Maxi allows ultra high-resolution separations over extended runs. Tray sizes correspond to standard blotter sizes. It also allows for easy sample transfer onto a membrane for further analysis. Three tray sizes are available, 200x200mm, 200x250mm and 200x100mm. Multi-channel pipette compatible combs for up to 40 samples each facilitate speedy loading of up to 440 samples per gel. 50 sample combs (not multi-channel pipette compatible) allow maximum sample capability of 550 samples per gel.

For ME26-16-24-32

Maxi-plus is designed for rapid screening of very large numbers of cloning or PCR samples, and it has the maximum capacity of 672 samples per gel. This allows loading and analysis of exactly seven 96 well format microliter plates. The large gel run length of 320mm also allows resolution of samples over a long distance for separation of complex sample bands such as in restriction fragment analysis. Maxi-plus is available with a full length tray of 260x320mm or with two other tray length options of 260x160mm and 260x240mm so that user's exact requirements can be met. In addition to options for single length gel trays, Maxi-plus is available with all three gel tray lengths to provide the maximum flexibility,versatility and value. Buffer recirculation ports are included as standard to allow enhanced resolution over extended runs, while loading guides enhance visibility for easy sample loading.



ME20 series is offered as a complete system for the user to cast, and run electrophoresis. including:

- · 1 x Electrophoresis tank & lid
- 1 x ME20-UV10 (200x100mm UV tray)
- 1 x ME20-UV20 (200x200mm UV tray)
- 1 x ME20-UV25 (200x250mm UV tray, for ME20-25 only)
- 2 x ME20-20MC-1 (20 sample combs, 1mm thick)
- 1 x ME20-UVDAM (UV tray dams, 2pcs)
- 1 x ME20-LG (Loading guides (Set))1 x Black & red electrophoresis cable



ME26-16-24-32 is offered as a complete system for the user to cast, and run electrophoresis. including:

- 1 x Electrophoresis tank & lid
- 1 x ME26-UV16 (260x160mm UV tray)
- 1 x ME26-UV24 (260x240mm UV tray)
- 1 x ME26-UV32 (260x320mm UV tray)
- 6 x ME26-28MC-1 (28 sample combs, 1mm thick)
- 1 x ME26-LG (Loading guides (Set))
- 1 x Black & red electrophoresis cable
- 1 x Flexi caster

Features

- Low buffer consumption
- Multi-channel pipette compatibility
- Great indications for gel making and running
- No tape, clamps or springs needed

For ME20 series additional features

• Up to 450 samples per tray

For ME26-16-24-32 additional features

- · Up to 672 samples per tray
- · Three tray options available



All combs are multichannel pipette compatible



Loading guides allow easy well identification and sample loading

Specification

Cat. No.	ME20-10-20	ME20-25	ME26-16-24-32
Dimension (WxLxH)	15.6"x9.1"x3.5" (395x230x90mm)		19.7"x11"x3.5" (500x280x90mm)
Gel Dimension (WxL)	7.9"x3.9" (200x100mm) 7.9"x7.9" (200x200mm) 7.9"x9.8" (200x250mm)(Optional)	7.9"x9.8" (200x250mm)	10.2"x6.3" (260x160mm) 10.2"x9.5" (260x240mm) 10.2"x12.6" (260x320mm)
Maximum Sample	200 for 7.9"x3.9" (200x100mm) Tray (4x50 sample combs) 450 for 7.9"x7.9" (200x200mm) Tray (9x50 sample combs)	550 for 7.9"x9.8" (200x250mm) Tray (11x50 sample combs)	336 for 10.2"x6.3" (260x160mm) Tray (6x56 sample combs) 504 for 10.2"x9.5" (260x240mm) Tray (9x56 sample combs) 672 for 10.2"x12.6" (260x320mm) Tray (12x56 sample combs)
Buffer Volume	0.32gal (1200ml)		0.37gal (1400ml)
Construction	Injection molded construction		N /A
CONSTRUCTION	Durable, leak proof environment for complete safety and long life		N /A
Cassette Type Electrode	Inexpensive, easy to replace		
Casselle Type Electrode	Made of 99.99% corrosion resistant pure platinum		
Electrical Safety		Lid can only be fastened in one way	
Electrical Safety	Upon li	d removal, power is disconnected from buffer of	hamber
Rapid Casting Gel	Use casting dams Use flexible caster		

Ordering Information

Cat. No.	Product Description
ME20-10-20	Maxi, 200x100 & 200x200mm UV tray, 2x20 sample combs
ME20-25	Maxi, 200x250mm UV tray, 2x20 sample combs
ME20-UV10	Maxi, 200x100mm UV tray
ME20-UV20	Maxi, 200x200mm UV tray
ME20-UV25	Maxi, 200x250mm UV tray
ME15/20-FC	Midi plus-2/Maxi, Flexicaster
ME20-UVS	200mm UV gel scoop
ME20-UVDAM	Maxi, UV tray dams (2 pcs)
ME20-LG	Loading Guides for Maxi
ME20LID	Maxi lid (No cables)
ME20TANK	Maxi Tank (including electrodes)

Cat. No.	Product Description	
ME26-16-24-32	Maxi-plus 260x160mm, 260x240mm,	
WILZU-10-24-32	260x320mm UV tray, 6x28 sample combs	
ME26-UV16	Maxi plus, 260x160mm UV tray	
ME26-UV24	Maxi plus, 260x240mm UV tray	
ME26-UV32	Maxi plus, 260x320mm UV tray	
ME26-FC	Flexible caster for gels up to 320mm.	
IVIEZO-FC	Casts 70, 100, 150,160, 200, 240 and 320mm long gels	
ME26-UVS	260mm UV gel scoop	
ME26-LG	Loading Guides for Maxi-plus	
ME26LID	Maxi-plus lid (No cables)	
ME26TANK	Maxi-plus Tank (including electrodes)	

Accessories

Cat. No	Comb Description	Sample Volume
ME20-1-0.75	Prep 1, Marker 1, 0.75mm thick	506ul
ME20-2-0.75	Prep 2, Marker 2, 0.75mm thick	236ul
ME20-4-0.75	Prep 4, Marker 2, 0.75mm thick	115ul
ME20-10-0.75	10 sample, 0.75mm thick	54ul
ME20-16-0.75	16 sample, 0.75mm thick	30ul
ME20-20MC-0.75	20 sample MC, 0.75mm thick	20ul
ME20-25-0.75	25 sample, 0.75mm thick	16ul
ME20-30-0.75	30 sample, 0.75mm thick	13ul
ME20-36-0.75	36 sample, 0.75mm thick	11ul
ME20-40MC-0.75	40 sample MC, 0.75mm thick	8ul
ME20-50-0.75	50 sample, 0.75mm thick	8ul
ME20-1-1	Prep 1, Marker 1, 1mm thick	675ul
ME20-2-1	Prep 2, Marker 2, 1mm thick	315ul
ME20-4-1	Prep 4, Marker 2, 1mm thick	153ul
ME20-10-1	10 sample, 1mm thick	72ul
ME20-16-1	16 sample, 1mm thick	41ul
ME20-20MC-1	20 sample MC, 1mm thick	27ul
ME20-25-1	25 sample, 1mm thick	21ul
ME20-30-1	30 sample, 1mm thick	17ul
ME20-36-1	36 sample, 1mm thick	14ul
ME20-40MC-1	40 sample MC, 1mm thick	11ul
ME20-50-1	50 sample, 1mm thick	10ul
ME20-1-1.5	Prep 1, Marker 1, 1.5mm thick	1013ul
ME20-2-1.5	Prep 2, Marker 2, 1.5mm thick	473ul
ME20-4-1.5	Prep 4, Marker 2, 1.5mm thick	230ul
ME20-10-1.5	10 sample, 1.5mm thick	108ul

Cat. No	Comb Description	Sample Volume
ME20-16-1.5	16 sample, 1.5mm thick	61ul
ME20-20MC-1.5	20 sample MC, 1.5mm thick	41ul
ME20-25-1.5	25 sample, 1.5mm thick	32ul
ME20-30-1.5	30 sample, 1.5mm thick	26ul
ME20-36-1.5	36 sample, 1.5mm thick	22ul
ME20-40MC-1.5	40 sample MC, 1.5mm thick	17ul
ME20-50-1.5	50 sample, 1.5mm thick	16ul
ME20 1 2	David Manhard Orani Helali	1250
ME20-1-2	Prep 1, Marker 1, 2mm thick	1350ul
ME20-2-2	Prep 2, Marker 2, 2mm thick	630ul
ME20-4-2	Prep 4, Marker 2, 2mm thick	306ul
ME20-10-2	10 sample, 2mm thick	144ul
ME20-16-2	16 sample, 2mm thick	81ul
ME20-20MC-2	20 sample MC, 2mm thick	54ul
ME20-25-2	25 sample, 2mm thick	42ul
ME20-30-2	30 sample, 2mm thick	34ul
ME20-36-2	36 sample, 2mm thick	29ul
ME20-40MC-2	40 sample MC, 2mm thick	23ul
ME20-50-2	50 sample, 2mm thick	21ul
ME26-28MC-0.75	20 cample MC 0.75mm thick	25ul
	28 sample MC, 0.75mm thick	
ME26-56MC-0.75	56 sample MC, 0.75mm thick	10ul
ME26-28MC-1	28 sample MC, 1mm thick	34ul
ME26-56MC-1	56 sample MC, 1mm thick	14ul
ME26-28MC-1.5	28 sample MC, 1.5mm thick	51ul
ME26-56MC-1.5	56 sample MC, 1.5mm thick	20ul
ME26-28MC-2	28 sample MC, 2mm thick	68ul
ME26-56MC-2	56 sample MC, 2mm thick	27ul

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

Mini Vertical Gel Electrophoresis Appratus

MV-10DSYS

Mini Vertical is an injection molded vertical elctrophoresis system providing a leak-proof environment and safe operation. Its vertical tank is designed for blotting compatibly. The dual 100x100mm plate is the most popular application and it is capable of handling up to 4 plates. In addition, packages with Mini 300V Power supply is ideally offered to individuals in the labratory at a competitive and acceptable pricing to avoid time wating for basic instruments and to accelerate experimental progress. Simple rapid and leak-proof gel



Insert glass plates and slide gates to create efficient seal.



It is best to turn the cams in opposite directions to each



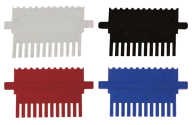
Transfer to casting base and tighten cams.



Pour gel solution, insert combs and allow gel to polymerize.

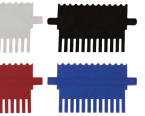


• 1 x MV-10DCAST (100x100mm casting base) • 1 x MV 10ICB (mini cooling pack) • 1 x Black & red electrophoresis cable



This product is offered as a complete system for the user to cast, and run electrophoresis. including:

- 1 x Electrophoresis tank & lid & inner running module
- 1 x MV-10NG (100x100mm notched glass plates, 2mm thick, pk/2)
- 1 x MV-10PGS1 (100x100mm plain glass plates with 1mm bonded spacers, pk/2)
- 1 x MV-10DP (dummy plate)
- 2 x MV-10-12-1 (12 sample combs, 1mm thick)



Extensive range of combs Black: 0.75mm for ultra resolved bands White: 1mm supplied as standard Red: 1.5mm for large sample volume Blue: 2mm for large sample volume

Running

simultaneously

CE

MV-10DSYS



and run



MC = Multi-channel pipette compatible

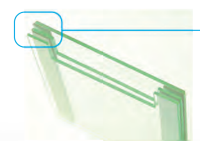


Features

- · Low buffer consumption
- Single molded tank
- · Up to 4 gels run at one time
- · Great indications for gel making and running
- · Ice cooling pack
- · Easy gel casting and no gel leakage
- · Competitive pricing
- Compatible with all precast gels (100x100mm or 100x80mm)







MV-10DSYS

is capable to run up to 4 gels when using a triple glass plate sandwich.

Specification

Cat. No.	MV-10DSYS		
Dimension (WxLxH)	Approx. 7.5"x5.1"x5.9" (190x130x150mm)		
Plate Dimension (WxL)	Approx. 3.9" 3.9" (100x100mm)		
Gel Dimension (WxL)	Approx. 3.4"x3.2" (85x80mm)		
Maximum Sample	80 samples, 20 samples per gel		
Buffer Volume	0.07gal -0.32gal (250 -1200m)		
Ice Cooling Pack	Yes		
Dummy Plate And Casting Base	Yes		
Construction	Injection molded construction		
	Durable, leak proof environment for complete safety and long life		
Electrical Safety	Lid can be fastened in only one way		
	Upon lid removal, power is disconnected from buffer chamber		
Rapid Casting Gel	Use gel maker stand		

Ordering Information

Cat. No.	Product Description
MV-10DSYS	Complete Mini Vertical Gel Electrophoresis Apparatus
	Mini 100x100mm Dual, 2 sets of glass plates with 1mm thick bonded spacers
	2x12 sample, 1mm thick combs, cooling pack, dummy plate and casting base
MV10EXCASTERSYS	External Casting System, upstand + base
MV10EXCASTER	External Casting Upstand - no casting base
MV-10DCAST	100x100mm casting base
MV-10DCASTM	Replacement Silicone Mat for 100x100mm casting base
MV-10LID	MV-10 lid (No cables)
MV-10TANK	MV-10 tank
MV-10ICB	Mini cooling pack
MV-10PG	100x100mm plain glass plates, 2mm thick (pk/2)
MV-10PGS0.75	100x100mm plain glass plates with 0.75mm bonded spacers (pk/2)
MV-10PGS1	100x100mm plain glass plates with 1mm bonded spacers (pk/2)
MV-10PGS1.5	100x100mm plain glass plates with 1.5mm bonded spacers (pk/2)
MV-10PGS2	100x100mm plain glass plates with 2mm bonded spacers (pk/2)
MV-10NG	100x100mm notched glass plates, 2mm thick (pk/2)
MV-10NGS0.75	100x100mm notched glass plates with 0.75mm bonded spacers (pk/2)
MV-10NGS1	100x100mm notched glass plates with 1mm bonded spacers (pk/2)
MV-10NGS1.5	100x100mm notched glass plates with 1.5mm bonded spacers (pk/2)
MV-10NGS2	100x100mm notched glass plates with 2mm bonded spacers (pk/2)
MV-10DP	Dummy plate, 100x100mm
MV-10S0.75	100mm spacers - 0.75mm (pk/2)
MV-10S1	100mm spacers -1mm (pk/2)
MV-10S1.5	100mm spacers - 1.5mm (pk/2)
MV-10S2	100mm spacers - 2mm (pk/2)



MV10EXCASTER

Accessories

MC = Multi-channel pipette compatible

Cat. No	Product Description	SV
MV-10-1-0.75	Comb 1 Prep, 1 Marker, 0.75mm thick	500ul
MV-10-5-0.75	Comb 5 sample, 0.75mm thick	70ul
MV-10-8MC-0.75	Comb 8 sample MC, 0.75mm thick	40ul
MV-10-9-0.75	Comb 9 sample, 0.75mm thick	35ul
MV-10-10-0.75	Comb 10 sample, 0.75mm thick	30ul
MV-10-12-0.75	Comb 12 sample MC, 0.75mm thick	25ul
MV-10-16MC-0.75	Comb 16 sample MC, 0.75mm thick	20ul
MV-10-20-0.75	Comb 20 sample, 0.75mm thick	15ul
MV-10-1-1	Comb 1 Prep, 1 Marker, 1mm thick	650ul
MV-10-5-1	Comb 5 sample, 1mm thick	100ul
MV-10-8MC-1	Comb 8 sample MC, 1mm thick	60ul
MV-10-9-1	Comb 9 sample, 1mm thick	50ul
MV-10-10-1	Comb 10 sample, 1mm thick	40ul
MV-10-12-1	Comb 12 sample, 1mm thick	35ul
MV-10-16MC-1	Comb 16 sample MC, 1mm thick	25ul
MV-10-20-1	Comb 20 sample, 1mm thick	20ul

SV = Sample volume for 5mm thick gel (ul)

Cat. No	Product Description	SV
MV-10-1-1.5	Comb 1 Prep, 1 Marker, 1.5mm thick	1000ul
MV-10-5-1.5	Comb 5 sample, 1.5mm thick	140ul
MV-10-8MC-1.5	Comb 8 sample MC, 1.5mm thick	80ul
MV-10-9-1.5	Comb 9 sample, 1.5mm thick	70ul
MV-10-10-1.5	Comb 10 sample, 1.5mm thick	30ul
MV-10-12-1.5	Comb 12 sample MC, 1.5mm thick	50ul
MV-10-16MC-1.5	Comb 16 sample MC, 1.5mm thick	40ul
MV-10-20-1.5	Comb 20 sample, 1.5mm thick	30ul
MV-10-1-2	Comb 1 Prep, 1 Marker, 2mm thick	1300ul
MV-10-5-2	Comb 5 sample, 2mm thick	200ul
MV-10-8MC-2	Comb 8 sample MC, 2mm thick	120ul
MV-10-9-2	Comb 9 sample, 2mm thick	100ul
MV-10-10-2	Comb 10 sample, 2mm thick	80ul
MV-10-12-2	Comb 12 sample, 2mm thick	70ul
MV-10-16MC-2	Comb 16 sample MC, 2mm thick	50ul
MV-10-20-2	Comb 20 sample, 2mm thick	40ul

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

Complete Mini Electro Blot System

Complete Mini Sub Blot System

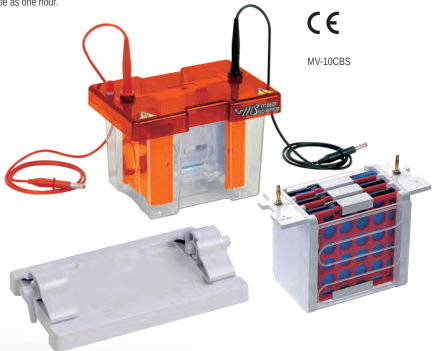
MEBM10 / MSB10 MV-10CBS

Electro Blot Systems are primarily designed for wet electrophoresis of proteins, and offer a combination of increased capacity with economical features. Electro Blot Systems have increased capacity over standard systems. Up to five gel blot cassettes may be utilized at any time for Electro Blot Mini. This is especially useful in high throughput laboratories. A uniform electric field is provided by a high intensity coiled electrode and ensures uniform transfer across the blot surface. The cassette's open architecture that ensures the maximum blot area allows direct transfer of current. Its rigid construction that ensures contact between the gel and membrane is retained throughout the blot and an even pressure is maintained. These units are compatible with magnetic stirrers to aid heat dispersal and prevent pH drifts in the buffer due to incomplete buffer mixing. Each unit includes a cooling pack to further enhance transfer efficiency by removing excess heat. This also saves buffer for added economy.

The Complete Electrophoresis Systems include both modules for gel electrophoresis, electroblotting and accessories, to provide a complete Mini gel casting, running and electroblotting system. The electroblotting module includes four inter-locking cassettes and sixteen fiber pads. A high intensity current is generated by coiled platinum electrodes. These features, in conjunction with the advanced cooling system allow for rapid electroblotting in as little as one hour.



Complete Mini Electro & Blot System



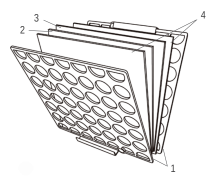
For MEBM series Features

- · Ideal for wet electroblotting of proteins Western Blotting
- · Hinged cassettes for added convenience
- · Accommodates gel thickness from 0.25 to 3mm

For MV-CBS series Features

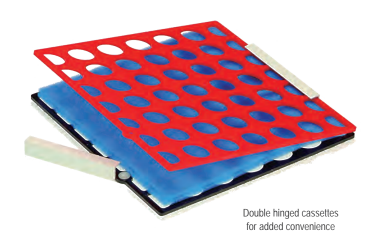
- Versatile: Interchangeable modules for slab gel and Electroblotting using a single universal buffer tank
- Hinged cassettes
- · High intensity electrodes
- blot capacity
- · Rapid set-up cooling

Cat. No.	MEBM10			
Dimension (WxLxH)	7.5"x5.1"x7.5" (190x130x190mm)			
Gel Dimension (WxL)	3.9"x3.9" (100x100mm)			
Maximum Sample	5 Blots, 100x100mm			
Accomodate Gel Thickness	0.25 - 3mm			
Buffer Volume	1000 - 1500ml			
Ice Cooling Pack	Yes			
Construction	Durable, leak proof environment for complete safety and long life			
Electrical Safety	Lid can only be fastened in one way			
	On removal, power is disconnected from buffer chamber			
Cassette Type	Hinged cassette			



- 1. Cassette Ends 2. Gel

- 3. Membrane4. Blue Foam Pads & Papers



Ordering Information

Cat. No.	Product Description
MEBM10	Electro Blot Mini, 100x100mm system for 5 cassettes, including 1 x tank and 1 x lid, 5 x cassettes, cooling pack and 16 extra fiber pads
MSB10	Sub Blot Mini, 100x100mm system for 4 cassettes, including 1 x tank and 1 x lid, 4 x cassettes, cooling pack and 16 extra fiber pads
MSB10C	Blot Mini cassette
MSB10F	Fiber pads for Blot Mini - pack of 6
MV10BI	Blot Mini Insert - including 4 cassettes and 16 fibre pads

	Complete system for Mini Vertical Electrophoresis & Blotting, comprising:
	1x Mini Vertical unit, including:
	2x2mm thick notched glass plates
	2x2mm thick plain plates with 1mm thick bounded spacers, 1 x dummy plate
MV-10CBS	2 x combs(1mm thick,12 samples), 1 x casting base, silicone mat, cooling pack
	1 x Electroblotting module, including:
	1 x Internal electroblotting module
	4 x Compression cassette for gel size up to 100x100mm, 16 x fiber pads

Semi Dry Mini / Semi Dry Midi

MSD series

Semi Dry Mini offers rapid transfer times for DNA, RNA and protein blotting, typically 15 to 30 minutes. It can be used for all types of blotting, including Western, Southern and Northern blots. It features an uncomplicated buffer and set up procedure and is compatible with gel thickness from 0.25 up to 10mm. The unit is compatible with its respective vertical electrophoresis system. It only requires very low buffer volume, typically only a few millilliters of buffer per transfer. A screw down lid secures the blot sandwich and allows complete control of pressure ensuring even transfer. The electrodes, comprising of a platinum coated anode and stainless steel cathode, will exhibit practically no corrosion and provides many years of trouble free use. Uniform heat dispersion across the blot sandwich ensures stable transfer times and prevents heat induced sample loss or transfer distortions. It also allows viewing of the blot sandwich to ensure correct positioning and transfer is occurring correctly. Electrode plates are fully separated to prevent arcing or damage.



Features • Low buffer consumption

- Rapid transfer time
- Western, Southern and Northern blots
- · Screw down lid Gels from 0.25 up to 10mm thick
- · Uniform heat dispersion
- · Long life electrodes



Semi Dry Mini and Semi Dry Midi

Specification

Cat. No.	MSD10 MSD20			
Dimension (WxLxH)	Approx. 6.3"x6.3"x2.8" (160x160x70mm)	Approx. 10.2"x10.2"x2.8" (260x260x70mm)		
Gel Dimension (WxL)	Approx. 3.9"x3.9" (100x100mm)	Approx. 7.9"x7.9" (200x200mm)		
Maximum Sample	1 Blot, 80x85mm	1 Blot,160x175mm 2 Blots,160x85mm 4 Blots, 80x85mm		
Buffer Volume	5ml	20ml		
Accomodate Gel Thickness	0.25-10mm			
Economic Transfer	Yes			
Construction	Durable, leak proof environment for complete safety and long life			

Ordering Information

Cat. No.	Product Description
MSD10	Semi Dry Mini, 100x100mm System
MSD20	Semi Dry Midi, 200x200mm System



Life Sciences Research

Liquid Handling

Major Science offers customers high-quality pipettes with a combination of accuracy, comfort, reliability and ergonomics. The cutting-edge and innovative design of MS pipettes provide a great user experience.

■ MS Pipette

40-41

MS Pipette



MS Pipette

MSP series







MS Pipette is a reliable instrument that can perform accurate, contamination-free experiment with ease.

Based on the latest innovation in terms of ergonomics and comfort, the main body is designed for easy operation by either right or left hand, big or small hand. The new piston mechanism design requires low pipetting force and low maintenance frequency. The robust construction is fully autoclavable and chemical resistant, which provides user contamination-free and safe experiment environment.

On site calibration is easy to perform. In addition, MS Pipette is compatible with a majority of brands of tips on the market. With ISO certification, Major Science provides customers with the "Best Value" combination of quality, features, service and price. All accessory parts are available through Major Science service centers.



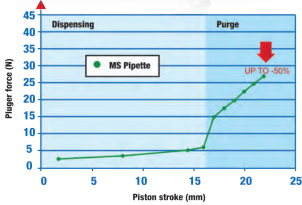
Pipette Stand

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









Conception of new seals and lighter springs and use of high quality lubricant:

- Reduce pipetting and purge forces by 50%
- Have an easy glide of the piston
- Maintain an adequate ratio (~1/3) between pipetting forces and purge forces to feel confident in results
- · Maintain quality and robustness of our pipetting system.

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

Single Char	nnel Models								
		SPECIFICATIONS				ISO 8655			
Cat No.	Volume (µL)	Systematic Error		Random Error		Systematic Error		Random Error	
		(µL)	(%)	(µL)	(%)	(µL)	(%)	(µL)	(%)
MSP-2	0.2	±0.026	±13.2%	MSP-2	0.2	±0.026	±13.2%	MSP-2	0.2
	2	±0.033	±1.7%		2	±0.033	±1.7%		2
MSP-10	1	±0.028	±2.8%	MSP-10	1	±0.028	±2.8%	MSP-10	1
	10	±0.110	±1.1%		10	±0.110	±1.1%		10
MSP-20	2	±0.11	±5.5%	MSP-20	2	±0.11	±5.5%	MSP-20	2
	20	±0.20	±1.0%		20	±0.20	±1.0%		20
MSP-100	10	±0.39	±3.9%	MSP-100	10	±0.39	±3.9%	MSP-100	10
	100	±0.80	±0.8%		100	±0.80	±0.8%		100
MSP-200	20	±0.55	±2.8%	MSP-200	20	±0.55	±2.8%	MSP-200	20
	200	±1.60	±0.8%		200	±1.60	±0.8%		200
MSP-1000	100	±3.3	±3.3%	MSP-1000	100	±3.3	±3.3%	MSP-1000	100
	1000	±0.8	±8.0%		1000	±0.8	±8.0%		1000
MSP-5000	500	±13	±2.6%	MSP-5000	500	±13	±2.6%	MSP-5000	500
	5000	±33	±0.7%		5000	±33	±0.7%		5000
MSP-10000	1000	±33	±3.3%	MSP-10000	1000	±33	±3.3%	MSP-10000	1000
	10000	±60	±0.6%		10000	±60	±0.6%		10000
Multichanne	el Models								
MSP-8X10	0.5	±0.09	±17.6%	MSP-8X10	0.5	±0.09	±17.6%	MSP-8X10	0.5
MSP-8X20	2	±0.11	±5.5%	MSP-8X20	2	±0.11	±5.5%	MSP-8X20	2
MSP-8X200	20	±0.6	±2.8%	MSP-8X200	20	±0.6	±2.8%	MSP-8X200	20
MSP-8X300	20	±1.1	±3.7%	MSP-8X300	20	±1.1	±3.7%	MSP-8X300	20
MSP-12X10	10	±0.22	±2.2%	MSP-12X10	10	±0.22	±2.2%	MSP-12X10	10
MSP-12X20	20	±0.40	±2.0%	MSP-12X20	20	±0.40	±2.0%	MSP-12X20	20
MSP-12X200	200	±2.2	±1.1%	MSP-12X200	200	±2.2	±1.1%	MSP-12X200	200
MSP-12X300	300	±3.3	±1.1%	MSP-12X300	300	±3.3	±1.1%	MSP-12X300	300





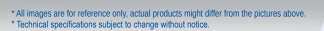
SINGLE CHANNEL

is available in 8 models and covers the volume range from 0.2 μ L to 10mL



MULTI CHANNEL

is available in 8 models and covers the volume range from 0.5 μL to 300 μL .





Life Sciences Research

Gel Documentation System

Major Science offers a wide range of Gel Documentation System specifically designed to fit researchers' specifications and budgets. Gel Documentation System are offered for a variety of applications depending on the system and camera configurations. This product line also includes UV Transilluminators and UV / Blue light transilluminators for all your imaging needs. All products feature user-friendly operation, compact size and outstanding functions.

More blue light technology instruments are introduced to the category of blue light, Page 54

■ Imaging System

43-49

SmartView Pro Imager SmartView Pro Imager, CMOS SmartView Simple Imager System Digimage System

■ Transilluminator

50-53

SmartView Transilluminator UV Transilluminator



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

SmartView Pro Imager

UVCI-2300

MS UVCI-2300, the truly standalone Gel Imaging System, delivers incredible image and sharpness with the power of an exceptionall close-up monochrome 2.0 mega-pixel CCD camera, and get you ready for beautifully discriminable DNA/Protein gel images in the spaciously intuitive 10.4" interface with color touch-screen. Our innovative systems are expandable with white and blue light plates coupled with the versatility of camera filters, no matter it's an EtBr or EtBr-free operations, simply tab to view. Many post-imaging features like drawer-type platform and UV protection shield are added to your convenience for gel excision.



Control Interface

Features

- · 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



2.0 MP CCD Camera



System setup

Default setting



Create floder FOLDERS IN 1 2 3 4 5 6 7 8 9 0 QWERTYUIOP+ ASOFOHJKL ZXCVBNM-_

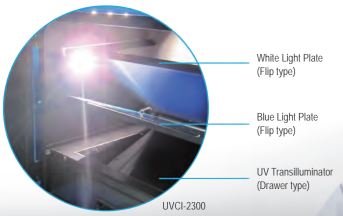
UV light protection warning

Batch file management



Blue light plate

White light plate



^{*} All images are for reference only, actual products might differ from the pictures above.

* Technical specifications subject to change without notice



UVCI-2300-EB



UVCI-2300-SG



UVCI-2300-F4



UVCI-2313

Model	SmartView Pro 2300		
Cat. No.	UVCI-2300		
Camera	1/1.8" interline UXGA monochrome progressive 2.0MP CCD		
Pixels Size	4.4µmx4.4µm		
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 filed od 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 Course	Built-in drawer type UV Transilluminator 312(302)nm		
Light Source	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		

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



UVCI-2314

Ordering Information

Cat. No.	Product Description	
UVCI-2300	SmartView Pro 2300 Imager System, UV light version	

Cat. No.	Product Description
UVCI-2300-EB	SmartView EtBr Filter, 610nm (for UV)
UVCI-2300-SG	SmartView SYBR Green Filter, 520nm (for UV)
UVCI-2300-F4	SmartView Amber Filter, 580nm (for blue light)
UVCI-2313	SmartView Pro UV Protection Shield
UVCI-2314	SmartView Pro Lens Filter Stand, can hold up to 4 lens filters
UVCI-2300-BL	Blue Light Plate
UVCI-2300-WL	White Light Plate 210x260mm
MJC-8-STYLUS-00000	Stylus Pen
CI-CL55+1	55mm Close up lens +1 for CCD Image System



UVCI-2300-BL



UVCI-2300-WL





CI-CL55+1



Viewing via window



Viewing via screen



Viewing window (Amber filter, 580nm)

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

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

SmartView Pro Imager, CMOS

UVCI-1100 series

The SmartView Pro 1100 provides the basic feature and standard operation. All important features such as safety UV door, UV safety-cutoff switch function, 1D analysis software and are included as standard. 1D analysis software can be used for DNA/RNA gels and SDS page images observation and capture. Moreover, it can be used as an image analysis software for DNA/RNA gels and dot blotting. Blue light module, white light plate and optical and amber filters are available for a variety of applications. Enjoy the most compact CMOS imaging system for all of your laboratory work.





White Light Plate for protein analysis

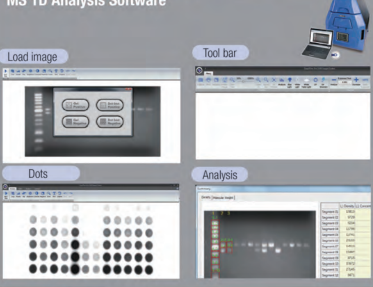
- · High resolution 5.0 megapixel monochrome camera (UVCI-1100)
- PC integration with real time image
- · Capture/Analysis software included
- Pull out UV Transilluminator for easy gel cutting
- · Easy installation, ready to use right out of the box
- · One touch image capture
- · Variety of optional accessories available
- · UV safety cut-off switch when door is open
- CE and FCC certification





FC CE











Easily gel cutting design with UV



Viewing window (Amber filter, 580nm)

^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.



UVCI-1000-WL



UVCI-1000-BL



UVCI-1100-EB



UVCI-1100-SG

opodinoution o	
Model	SmartView Pro 1100
Cat. No.	UVCI-1100
UV Light	Built-in drawer type UV Transilluminator 312(302)nm
Camera	1/2.5" 5M Pixel Monochrome sensor
Pixels Size	2.2µmx2.2µm
Lens (Camera)	6mm, F1.2
Camera Video Output	12-bit
Filter (Camera) *Ordered separately	Optical EtBr Filter / Optical SYBR Green Filter / Yellow Amber Filter / Orange Amber Filter
Image Storage	PC
Software Support	Window 10 / 8 / 7 (64bit & 32bit) / XP / Vista
Cabinet	Pull out, sliding transilluminator
Field Of View (WxL)	Approx. 10.2"x8.3" (260x210mm)
Dimension (WxLxH)	Approx. 16.1"x15.9"x22.4" (410x405x570mm)
Weight	Approx. 54lbs. (24.5kg)
Display	LED indicator light
Viewing Window	Built-in UV viewing window
Window Filter	Built-in Viewing Window Amber Filter 560nm
Light	White light (standard)
0	White Light Plate (power built-in)
Optional Accessory	Blue light (power built-in) 470nm
Safety	CE, FCC
PC Connection	USB port
1 D Analysis Software	Cat. No. MBE-IMG-SW included
Saved Image	BMP/JPEG/PNG/TIFF, 8 bit; PNG/TIFF, 16 bit
Rated Voltage	100-240V~, 50/60Hz, 2A

^{*} iPad and PC is not included.

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



UVCI-1100-F3



UVCI-1100-F4



UVCI-1003

Ordering Information

Cat. No.	Product Description
UVCI-1100	SmartView Pro 1100 Imager System, standard version
UVCI-1101	SmartView Pro 1100 Imager System, standard version, high UV performance

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

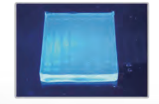
Cat. No.	Product Description		
UVCI-1000-WL	White Light Plate for SmartView Pro Imager System		
UVCI-1000-BL	Blue Light Module for SmartView Pro Imager System		
UVCI-1100-EB	SmartView EtBr Filter, 610nm (for UV)		
UVCI-1100-SG	SmartView SYBR Green Filter, 520nm (for UV)		
UVCI-1100-F3	SmartView Amber Filter 560nm		
UVCI-1100-F4	SmartView Amber Filter 580nm		
UVCI-1000-F1	Viewing window Amber filter, 560nm for SmartView Pro Imager System		
UVCI-1003	SmartView Pro UV Protection Shield		
UVCI-1004	SmartView Pro Lens Filter Stand, can hold up to 4 lens filters		
MBE-G-Y1	Amber Filter Viewing Glasses, 560 nm (optional)		



MBE-G-Y1



Epi-blue light for optional light source



Optional blue light device



Sliding transilluminator

SmartView Simple Imager System

MUV-IMG-CA

Major Science offers the SmartView Simple Imager System for your UV or blue light Transilluminator. This unit is designed extremely light in weight and compact in size.

For any lab with limited budget and lab space, the SmartView Simple Imager System is definitely the choice of selection. It is compatible with most transilluminators on the market. (for any maximum viewing size less than 260x210mm)

The digital camera model gives an impressive resolution of 24.1 megapixels, and provides you a PC-free operation environment with high mobility.

Features

- Extremely light weight and compact in size
- Effective Pixels Approx. 24.1 megapixels (Total Pixels Approx. 25.8 megapixels)
- · Can be operated PC free
- Optical filters available upon ordering (EtBr, SYBR, and 580nm Amber filter)







MUV-IMG-CA

MUV-IMG-CA-01

Specifications

	2		
	Camera spec.		
Camera Type	24.1MP digital camera, Wi-Fi function		
Effective Pixels	Approx. 24.2 megapixels (Total Pixels Approx. 25.8 megapixels)		
Sensor	22.3 x 14.9mm CMOS sensor		
Max. 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		
Computer Interface	Hi Speed USB (Micro), HDMI(Micro), WiFi connection		
Video Out	Full HD / HD / MP4 / 4K		
Image Resolution	(3:2)6000x4000		
Lens	35mm film equivalent focal length, approx. 1.6 times the lens focal length		
File Format	Designed rule for Camera File system 2.0		
Data Type	JPEG, RAW(CR3 14 bit)		
	RAW+JPEG simultaneous recording possible		
Filter (For Camera, Optional)	"EtBr filter / SYBR Green filter / Amber Filter *ordered separately"		
	Darkroom		
Dimension (WxLxH)	Approx. 9.3"x12.5"x16.5" (236x317x420mm)		
Material	Acrylonitrile Butadiene Styrene (ABS)		
Weight	Approx. 3.1lbs. (1.4Kg)		
Camera Adapter Material	Aluminum		

^{*} iPad and PC not included.



MUV-IMG-CM + MUV series



MUV-IMG-CM + MUVB series

Accessories

Cat. No.	Product Description	
Filter (for camera) *ord	dered separately	
DI-EB49	EtBr filter, 49mm	
DI-SG49	SYBR Green filter, 49mm	
DI-AM49	Amber filter, 49mm	

Ordering Information

Cat. No.	Description
MUV-IMG-CA	SmartView Simple 310 Imager system, with 24.1 MP digital camera
MUV-IMG-CA-01	SmartView 310 holder kit, includes hood and camera adapter only

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

DI series

For DI series

The Digimage System is a simple, compact gel documentation system with a rear digital control panel. It contains a digital camera with a superb resolution of 24.1 megapixels. The image is viewed from a large 8" TFT colorful screen with monitor purpose only, for a lab with limited space and low budget requirements, the Digimage System is definitely your top choice since it can be operated without computer. A variety of images can be captured including: agarose and other fluorescent gels, colorimetric gels, auto radiography film, and blotting membranes. A safety switch is equipped to turn off the UV Transilluminator automatically when the front door is opened. Files can be saved in a variety of formats, including RAW format, for transfer to a computer for storage and analysis.



Features

- Effective Pixels Approx. 24.1 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~



DI-01 is offered as a complete system for the user to perform image capture, including:

- 1 x Digimage System hood
- 1 x Digital camera
- 1 x DC coupler
- 1 x 8" color TFT screen
- 1 x Memory card

48

1 x Memory card reader





High resolution 8" TFT screen

^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.

Camera Spec.				
Camera Type	24.1MP digital camera, Wi-Fi function			
Effective Pixels	Approx. 24.1 megapixels (Total Pixels Approx. 25.8 megapixels)			
Sensor	22.3 x 14.9mm CMOS sensor			
Max. Aperture	f/3.5-6.3 (IS STM Lens)			
Shutter Speed	30 - 1/4000 sec (1/3 stop increments), Bulb (Total shutter speed range. Available range varies by shooting mode)			
Storage Media	SD memory card, Wi-Fi to PC, Smartphone or Tablet			
Computer Interface	Hi Speed USB (Micro), HDMI(Micro), WiFi connection			
Video Out	Full HD / HD / MP4 / 4K			
Image Resolution	(3:2)6000x4000			
Lens	35mm film equivalent to 1.6x the focal length			
File Format	Designed rule for Camera File system 2.0			
Data Type	JPEG, RAW(CR3 14 bit)			
рата туре	RAW+JPEG simultaneous recording possible			
Filter (For Camera, Optional)	"EtBr filter / SYBR Green filter / Amber Filter *ordered separately"			
Monitor				
Туре	8" TFT LCD Monitor			
Resolution	1024x600 pixels			
Brightness	300cd / m ²			
Constant Ratio	700:1			
Display Mode	NTSC / PAL auto switch			

DI-01 Spec.			
Multi-Power Source	For camera, Inner light lamp, TFT monitor		
Inner White Light	2 white LED, 3 watt/LED		
Safety Device	Safety door switch		
Dimension (WxLxH)	11.4"x13.3"x15.9" (290x339x403mm)		
Material	Painted metal		
Rated Voltage	110/220V~, 50/60Hz, 1.6A		
Weight	Approx. 12.9lb (5.8kg)		
Camera Adapter	Aluminum		
DI Darkroom			
Dimension (WxLxH)	11.4"x13.3"x15.7" (290x339x398mm)		
Weight	Approx. 11.9lb (5.4kg)		



DI-01 + MUV series

Ordering Information

Cat. No.	Description	
DI-01	Digimage System with 24.1 megapixels digital camera	
DI-HD	Digimage System without digital camera	



DI-01 + MUVB series

DC coupler		
White Light Table 297x400mm (110/220V)		
White Light Table 210x297mm (110/220V)		
White Light Table 105x150mm (110/220V)		
Filter (for camera) *ordered separately		
EtBr filter, 49mm		
SYBR Green filter, 49mm		
Amber filter, 49mm		
*Filters are necessary part for Gel Documentation System. *All filters have to be ordered separately and discuss with local dealer before order.		
ı)		



DI-DR-E12



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





DI-SG49

DI-AM49

SmartView Transilluminator

MUVB series

SmartView Transilluminator is the next illuminator generation for your lab. Combining the blue and UV light, this equipment allows you to work either using blue or UV light with your samples.

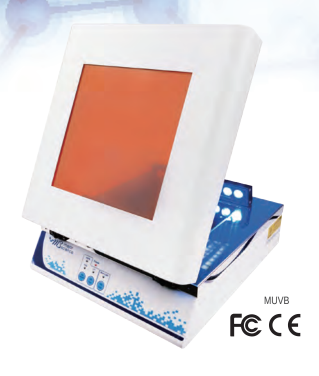
The Epi-Blue light is proportionally emitted on samples to give excellent fluorescence for the examination of nucleic acid bands. As the single or dual wavelength UV light allows the induction of stronger signals.

Moreover, since blue light is within visible light spectrum, it easily provides just enough energy to induce the signals without endangering operator' safety.

In addition, this two-in-one system provides you additional convenience for the work on any sample with UV light or using blue light simultaneously without moving your gel back and forth. The SmartView Transilluminator is the ultimate source for any of your lab practice.

Features

- Bulit-in blue light LED module with UV light
- Single or dual wavelength models are available for different application purposes
- · Adjustable UV protection cover for better viewing angle efficiency
- · Industry leading long life UV Filter
- Fast start up without flickering to instantaneous tube illumination
- High/Low intensity switch to minimize DNA degradation
- · High efficiency reflector provides optimum use of UV light



Dye Application Guide

UV Light	Blue Light
√	$\sqrt{}$
V	√√
$\sqrt{}$	$\sqrt{}$
√	√
$\sqrt{}$	
$\sqrt{}$	
√√	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

√√ Excellent √ Good



Built-in blue LED module provides flexibility in DNA stain selection



UV light applied



Blue light applied



Removable amber Filter

Model	SmartView
Filter Size (WxL)	Approx. 8.3"x8.3" (210x210mm)
Intensity Switch	High (100%) / Low (70%) intensity switch for single wavelength model
Fast Response	High quality starter to light up the tubes instantaneously and cause no blinking
Blue Light Source	1W x 18 lamps
UV Resistance Plastic Cover (WxL)	Approx. 8.9"x10.2" (225x260mm) (Transparent)
Blue Light Resistance Plastic Cover (WxL)	Approx. 8.9"x10.2" (225x260mm) (Orange)
Dimension (WxLxH)	Approx. 13.4"x11.3"x6.9" (340x286x176mm)
Rated Voltage	100-230V~ ,50/60Hz, 2A
Weight	Approx. 24.7lb (11.2kg)

Model	Cat. No.	Type	Wavelength	UV Light Source (1tube / 8W)
SmartView 111	MUVB-111	Single	312(302)nm	5 tubes
SmartView 112	MUVB-112	Single	254nm	5 tubes
SmartView 113	MUVB-113	Single	365nm	5 tubes
SmartView 114	MUVB-114	Single	312(302)nm (high performance)	5 tubes
SmartView 121	MUVB-121	Dual	254nm / 312(302)nm	4 tubes / 5 tubes
SmartView 122	MUVB-122	Dual	254nm / 365nm	5 tubes / 4 tubes
SmartView 123	MUVB-123	Dual	254nm / 312(302)nm (high performance)	4 tubes / 5 tubes

Ordering Information

Cat. No.	Product Description
MUVB-111	SmartView 111 Transilluminator with blue light and built-in UV, single wavelength 312(302)nm
MUVB-112	SmartView 112 Transilluminator with blue light and built-in UV, single wavelength 254 nm
MUVB-113	SmartView 113 Transilluminator with blue light and built-in UV, single wavelength 365 nm
MUVB-114	SmartView 114 Transilluminator with blue light and built-in UV, single wavelength 312(302) nm, high performance
MUVB-121	SmartView 121 Transilluminator with blue light and built-in UV, dual wavelength 254/312(302)nm
MUVB-122	SmartView 122 Transilluminator with blue light and built-in UV, dual wavelength 254/365nm
MUVB-123	SmartView 123 Transilluminator with blue light and built-in UV, dual wavelength 254/312 (302)nm, high performance

 $[\]ensuremath{^{\star}}$ For different single wavelength models. please consult with your regional manager.

Cat. No.	Product Description	
MBE-G-Y1	Amber Filter Viewing Glasses, 560 nm (optional)	



MBE-G-Y1



MUVB series + DI-01



MUVB series + MUV-IMG-CA

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

UV Transilluminator

MUV series

The bench-top UV Transilluminator series offers the researcher uniform and intense sources of ultraviolet light (radiation) with a compact footprint. Their special design emits either one or dual intensity excitation UV wavelengths for back-illumination of transparent fluorescent materials. 254nm, 312 (302)nm, 365nm, 254 & 365nm, and 254 & 312 (302)nm modes are available for different applications. There are two choices of filter size viewing dimensions, 260x210mm and 210x210mm for different user requirements. The 365nm mode is offered for easy view of gels under long wave for extended periods of time avoiding photo nicking damage. The 254nnm mode is used to irradiate samples. The 312 (302)nm mode is suggested for general gel operating. The single wavelength modes have a high intensity / low intensity switch equipped. All bench-top transilluminator modes are compact, lightweight and economical.

A high performance model, 312 (302)nm UV Transilluminator with a strong lighting and longer life time tubes, was introduced for demanding requirements.





MUV-21 series



MUV-26 series

Features

- 254nm or 312 (302)nm or 365nm or 254/365nm or 254/312 (302)nm modes available
- 260x210mm or 210x210mm view dimension
- High intensity / low intensity switch for single wavelength model
- Adjustable UV protection cover for better viewing angle efficiency
- High performance models available
- · Long life time filter

Model	MUV26 series MUV21 series			
Wavelength	254 / 312 (302) / 365nm			
Filter Size	Approx. 10.2"x8.3" (260x210mm) Approx. 8.3"x8.3" (210x210mm)			
Light Source	6 tubes, 8W/tube			
Filter	Long I	ife filter		
Filler	High efficiency reflector			
Intensity Switch	High (100%)/Low (70%) intensity switch for single wavelength mode			
Fast Start Up	High quality starter to simultaneously illuminate tubes when switched on and no blink			
UV Resistant Plastic Cover (WxL)	Approx. 13"x9.8" (330x250mm)			
Dimension (WxLxH)	Approx. 13.4"x11.6"x3.9" (340x295x100mm)			
Weight	Approx. 16.5lb (7.5kg)			
Rated Voltage	110V/220V~			

Ordering Information

Cat. No.	Product Description
MUV21-254	210x210mm Transilluminator for 254nm
MUV21-312	210x210mm Transilluminator for 312 (302)nm
MUV21-312H	210x210mm Transilluminator for 312 (302)nm, high performance
MUV21-365	210x210mm Transilluminator for 365nm
MUV21-254/365	210x210mm Transilluminator for 254 and 365nm
MUV21-254/312	210x210mm Transilluminator for 254 and 312 (302)nm
MUV21-254/312H	210x210mm Transilluminator for 254 and 312 (302)nm, high performance
MUV26-254	260x210mm Transilluminator for 254nm
MUV26-312	260x210mm Transilluminator for 312 (302)nm
MUV26-312H	260x210mm Transilluminator for 312 (302)nm, high performance
MUV26-365	260x210mm Transilluminator for 365nm
MUV26-254/365	260x210mm Transilluminator for 254 and 365nm
MUV26-254/312	260x210mm Transilluminator for 254 and 312 (302)nm
MUV26-254/312H	260x210mm Transilluminator for 254 and 312 (302)nm, high performance

Cat. No.	Product Description
MUV-T254	8W 254nm UV lamp
MUV-T312	8W 312 (302)nm UV lamp
MUV-T365	8W 365nm UV lamp
MUV-F21-254/365	21x21cm Filter for built-in 254/365nm UV Transilluminator (with stainless steel frame)
MUV-F21-312	21x21cm Filter for built-in 312(302)nm UV Transilluminator (with stainless steel frame)



MUV series + DI-01



MUV series + MUV-IMG-CM



Life Sciences Research

Blue Light Technology

Blue light technology allows you to view your DNA/RNA bands without causing photo nicking damage to your samples. The SafeBlue series and BluView Series are designed for wide range of application.

The amazing SafeBlue product series makes use of the intensity of blue light from the side, while the BluView series radiates from below. Both SafeBlue and BlueView series allow you to run your standard electrophoresis experiment with immediate and outstanding results but without compromising your safety and protection.

SafeBlue system comprises the SafeBlue Illuminator, SafeBlue Electrophoresis System and SafeBlue Imager Systems. All three products are completely compatible with each other. Different accessories are also available in case of necessary extensions or replacements. For the BluView system, packages of BluView Transilluminator, Mini Horizontal Gel Electrophoresis System, and power supply are available.

□ SafeBlue System 55-57

SafeBlue Illuminator Electrophoresis System

■ Blue Light Illuminator 58-59

BluView Transilluminator



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

SafeBlue Illuminator **Electrophoresis System**

MBE-150 MBE-150-PLUS

For MBE-150

The innovative SafeBlue Illuminator is a unit a which combines of a small power supply with a blue light illuminator. The system emits blue LED light which allows you to view your DNA/RNA bands without worrying about harmful UV damage samples. SafeBlue Illuminator could also be used as a simple blue light illuminator to cut your samples from gels.

For MBE-150-PLUS

The SafeBlue Electrophoresis System also uses blue LED light to allow for immediate visualization of DNA/RNA bands while running agarose electrophoresis gel. The complete system comes with three different sizes of gel trays for your convenience of use, 150x70mm, 150x100mm and 150x150mm. The system is RoHS and CE compliant for environmental and safety concerns. Different accessories are also available for user to select.



4 in 1 feature allows you to run as you see in real-time motion



MBE-150 includes:

- 1 x SafeBlue Illuminator
- · 1 x Power adaptor
- 1 x Power cord



- 1 x SafeBlue Illuminator
- 1 x SafeBlue Electrophoresis Tank
- 1 x Filter lid
- 1 x Threaded Black and Red Electrophoresis Cable
- 1 x 150x70mm UV tray
- 1 x 150x100mm UV tray
- 1 x 150x150mm UV tray
- 2 x 20 sample combs (1mm thick)
- · 2 x UV tray casting dams
- 1 x SafeBlue electrophoresis gel tank image enhancer film

FC CE

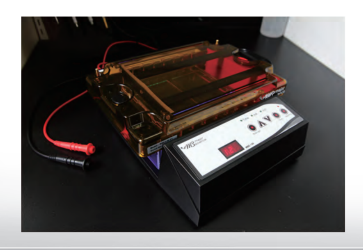
Features

- Innovative a complete 4-in-1 system (run, view, capture and cut gel) with simple and easy set up on the image capture/analysis software.
- · Convenient run as you see, real time visualization on your DNA/RNA band migration
- · Compact footprint smaller than most UV transilluminator, easy to move and ideal for limited bench top space
- Economical an inexpensive imager system with digital camera. Multiple accessories are also available to increase experimental efficiency
- · Safe 470nm blue light less invasive than UV light
- Flexible UV tray adaptors available, compatible with MJ-105A.
- Versatile support gel trays 150x150mm or smaller
- · Optimized performance SYBR series DNA/RNA stains, Novel Juice and Midori Green series
- · Simple DNA/RNA recovery method

Cat. No.	MBE-150	
Output Voltage / Inc.	10-150V / 1V	
Output Current / Inc.	10-300mA / 1mA	
Max. Power	30W	
Operating Mode	Constant Voltage or Current	
Timer	999 (min) with alarm / Continuous	
Safety Device	No load detection	
Crossover	Yes	
Blue Light Wavelength	470nm	
Operating Temperature	Ambient to 40°C	
Dimension (WxLxH)	Approx. 11.5"x7.9"x3.2" (293x200x80mm)	
Weight	Approx. 2.4lb (1.1kg)	
Material	Polycarbonate housing and aluminum base plate	
Power Adaptor	Input: 100-240VAC, 50/60Hz, 1.4A	
· ·	Output: 15VDC, 4.0A, 60W max.	
Cat. No.	MBE-TANK	
Dimension (WxLxH)	Approx. 10.4"x6.9"x3.5" (265x175x90mm)	
Gel Dimension (WxL)	Approx. 5.9"x2.8" (150x70mm), 5.9"x3.9" (150x100mm), 5.9"x5.9" (150x150mm)	
	70 for 5.9"x2.8" (150x70mm) Tray (2x35 sample combs)	
Maximum Sample	140 for 5.9"x3.9" (150x100mm) Tray (4x35 sample combs)	
	210 for 5.9"x5.9" (150x150mm) Tray (6x35 sample combs)	
Buffer Volume	500ml	
Construction	Acrylic (Injection molded construction)	
Construction	Durable, leak proof environment for complete safety and long life	
Cassette Type Electrode	Inexpensive, easy to replace	
Flootrical Cafety	Lid can only be fastened in one way	
Electrical Safety	Upon lid removal, power is disconnected from buffer chamber	
Rapid Casting Gel	Use casting dams	
Cat. No.	MBE-LID-Y1	
Dimension (WxLxH)	Approx. 6.9"x10.6"x1.4" (176x268x35mm)	
Filter Type	Amber filter (for dyes selection please refer to comparison table for various nucleic acid stain performance(Page 57)	
Lid Filter Wiper	Used to remove condensation	
Material	Polycarbonate	

Ordering Information

Cat. No.	Product Description
MBE-150	SafeBlue Illuminator
MBE-150-PLUS	SafeBlue Electrophoresis System, including SafeBlue Illuminator, electrophoresis gel tank, amber filter lid, image enhancer film and red/black cable
MBE-TLC	Package of MBE-TANK, MBE-LID-Y1, MBE-150-CABLE



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

Accessories

Cat. No.	Product Description	
MBE-TANK	ME15 Tank for SafeBlue without Lid and Red/Black Cable	
MBE-LID-Y1	MBE-150 Lid,yellow	
MBE-150-CABLE	Threaded Black and Red Electrophoresis Cable	
MBE-TANK-01	120x155mm, shiny black protective film	
MBE-150-02	165x140x19mm, Acrylics, cutting platform	
MBE-150-3	Base unit platform protective film	
ME15-UV15-TH01	ME15-UV15 Tray Holder, 2 cuts, cut size 109.5x60.5mm(For MJ-105 Trays)	
ME15-UV15-TH02	ME15-UV15 Tray Holder, 1 cuts, cut size 130.5x122.5mm	
MBE-G-Y1	Amber filter viewing glasses, 560nm	

^{*} For more information of MBE-IMG-CA, please refer to SafeBlue Imager System.



MBE-TANK



MBE-LID-Y1



MBE-150-CABLE



MBE-TLC







ME15-UV15-TH01





MBE-TANK-01

MBE-150-02

MBE-150-3

ME15-UV15-TH02

MBE-G-Y1

Comparison table for various nucleic acid stain performance

Nucleic Acid Stain	Daufaumanaa	Experimental Protocol		
Nucleic Acid Stain	Performance	Pre-staining	Post Staining	Sample Staining
SYBR® Green I (DNA)	Excellent	$\sqrt{}$	V	$\sqrt{}$
SYBR® Green II (RNA)	Excellent		V	$\sqrt{}$
SYBR® Gold	Excellent	√	V	
Midori Green Driect	Excellent			V
Hydra Green™ Safe DNA Dye	Excellent	V	V	
HD Green™ DNA Stain	Excellent	√	V	
SafeView DNA Stain	Good	$\sqrt{}$		
SYBR® Safe	Good	√	V	
Midori Green	Good	$\sqrt{}$	$\sqrt{}$	
Midori Green Advanced	Good	V	V	
Serva DNA Stain Clear G	Good	V	V	
GelGreen ™	Good	$\sqrt{}$	$\sqrt{}$	
GelRed ™	NR	V	V	
Ethidium Bromide	NR	√	V	
HealthView ™	NR	V		

^{*}NR= Not recommended*

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)

SafeBlue System

SafeBlue Electrophoresis System

Electrophoresis Running

Sample Observation Image Capture

SafeBlue Imager System

5 for all

Gel and Sample Preparation

Power Supply

+ UV Transilluminator

+ Gel Documentation System

Traditional Gel Electrophoresis System + Method

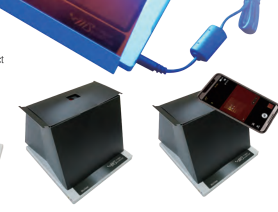
BluView Transilluminator

MBE-200A

The advanced BluView Transilluminator separates its 580nm amber lid from the body, and makes the illuminator thinner and more lightweight. Like the last generation of BluView Transilluminator, it is packed with safe 470nm blue LED light. With imaging size of 153x153mm, you could fit any small midi size gel on top of the transilluminator. The BluView Transilluminator is also compatible with our imaging system such as Digimage System and Smartview Simple System.

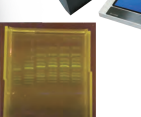
Features

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



MBE-200A





BluView Transilluminator

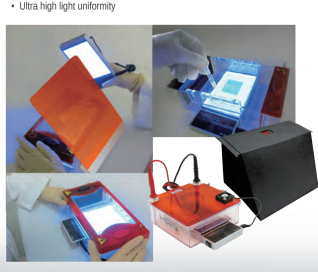
MBE-300

Major Science BluView Transilluminator uses the harmless blue LED instead of aggressive UV lights, and allows you to directly view the experiment result without wearing any UV protection equipment. With its compact size and light weight, the transilluminator occupies little of your lab bench and is easy to be moved from lab to lab.

Package with our Mini Horizontal Gel Electrophoresis System is available to perform real time observation and early mistake detection.



- · Portable size and light weight
- · Safe 470nm blue light wavelength
- · Slim design fits in most of electrophoresis tanks
- · Real time observation
- · Efficient and early mistake detection
- · Ultra high light uniformity





58



Cat. No.	MBE-200A MBE-300		
Dimension (WxLxH)	Approx. 7.9"x7.9"x0.6" (200x200x13.9mm) Approx. 3.4"x6.7"x1" (86x170x25mm)		
Viewing Area (WxL)	6"x6" (153x153mm)	Approx. 4.4"x2.9" (112x74.6mm)	
Blue Light Source	15W	20W	
Illuminator Base Design	Flat Bed		
Blue Light Wavelength	470nm		
Automatic Shutdown	Approx. 6 min		
Material	Aluminum Alloy		
Power	DC 12V, 2A		
Weight	Approx. 1.68lb (760g) Approx. 0.75lb (338g)		

Ordering Information

Cat. No.	Product Description
MBE-200A	Advanced BluView Transilluminator, 470nm, viewing area 153x153 mm, amber filter(MBE-LID-AM580),
	synthetic paper hood are included
MBE-300	BluView Transilluminator, 470nm, viewing area 112x74.6 mm, amber filter(MBE-LID-AM580) is included







MBE-300 + MJ-105A + MINI-300



MBE-300 + MJ-105A

Accessories

Cat. No.	Product Description
MJ-105A	Transparent Mini Horizontal Electrophoresis System
MBE-102	Lid with 580nm amber filter and evaporation fan for ME10-7-10
MBE-103	Lid with 580nm amber filter and evaporation fan for ME7-7-10
MBE7-TANK	ME7-7-10 Electrophoresis tank only, without Lid and Red / Black Cable
MBE10-TANK	ME10-7-10 Electrophoresis tank only, without Lid and Red / Black Cable
MBE-150-CABLE	Threaded Black and Red Electrophoresis Cable
MJ-LID-AM580	580nm amber filter lid with fan, suitable for MJ-105A
MBE-LID-AM580	An inclined 580nm amber filter, suitable for MBE-200A and MBE-300
MBE-HOOD	Synthetic paper hood













MJ-105A

MJ-LID-AM580

MBE-102

MBE-103

MBE7-TANK

MBE10-TANK







MBE-LID-AM580

MBE-HOOD

MBE-150-CABLE

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



Life Sciences Research

Mixer/Temperature Control

Dry Bath, Incubator, Shaker, Stirring Water Bath

Major Science designs and manufactures a comprehensive range of mixing and temperature control equipment for use in the fields of analytical, diagnostic, and research laboratories. Designed with the user's needs in mind, our full product portfolio includes dry bath incubators, ovens, shakers, and water baths.

This inter-related line features consistent performance, long durability, and outstanding stability.

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



■ Dry Bath Incubator

61-74

Mini Heating Dry Bath Incubator

Mini Cooling Dry Bath Incubator

Genius Dry Bath Incubator

Elite Dry Bath Incubator

Ultimate Dry Bath Incubator

Thermostirrer

Dry Bath Block & Beads

■ Incubator

75-77

MS Mini Incubator

MS Oven

MS Hybridization Oven

■ Shaker

8-79

MS Orbital Shaker

MS Reciprocal Shaker

MS Rocking Shaker

Stirring Water Bath

80-81

10L Stirring Water Bath

20L Stirring Water Bath

Mini Heating Dry Bath Incubator

MD-MINI

The Mini Heating Dry Bath Incubator incorporates innovative ideas of compactness, performance and versatility. This palm-sized yet powerful device is designed to maximize benchtop space and enhance research productivity with ultra-precise temperature control. The interchangeable ability of heating blocks in various size permits accommodation of versatile tube sizes. Moreover, turn it into a water bath or bead bath with optional metallic thermal beads.



Clear block cover ensures temperature uniformity





MD-MINI-LID

MD-MINI-CAR-ADAPTER



Features

- Small size, fits in your palm
- User temperature calibration
- Single molded chamber, no cracks or welds
- PTFE coated chamber resists stains
- Can be used as a mini water bath or bead bath
- · Outstanding heating rate
- Different sizes of heating block available for selection
- · Clear cover to ensure temperature uniformity
- Optional in-car power adaptor provides portability on the road



Cat. No.	MD-MINI
Display	LED
Power	50W
Dimension (WxLxH)	Approx. 6"x4.9"x3.8" (153x125x97mm)(Lid included)
Controller	Digital microprocess controller
Heating Chamber	Molded waterproof aluminum alloy coated with PTFE
Temperature Control Range	5°C above ambient to 100°C
Temperature Increment	0.1°C
Temperature Uniformity	± 0.20°C at 37°C
Temperature Accuracy	± 0.25°C at 37°C
Temperature Calibration	Yes
Timer	9999 (min) / Continuous
Cofoty	Leak proof heating chamber
Safety	Over temperature protection
Operating Temperature	Ambient to 40°C
Special Feature	Used as water bath or bead bath
Block Material	Aluminum alloy
Block Type	Standard and customized type are available
Rated Voltage	100V-240V~
Weight	Approx. 1.3lb (0.6kg)
Blocks	
Block Material	Aluminum alloy
Dimension (Mylyl)	Approx. 1.9"x2.8"x1.3" (47x71x32mm) /
Dimension (WxLxH)	Approx. 1.9"x2.8"x3" (47x71x75mm)
Block Lifter Well	Yes
Thermometer Well	Yes

Ordering Information

Cat. No.	Product Description
MD-MINI	Mini Heating Dry Bath Incubator; without block

Cat. No.	Product Description		
MD-MINI-B01	For 0.2ml tube (PCR strip tube), 32 wells, φ6.35mm, depth 19mm,		
IVID-IVIIIVI-DU I	(WxLxH) 47x71x32mm		
MD-MINI-B02	For 1.5ml tube, 12 wells, φ10.8mm, depth 28.5mm, (WxLxH) 47x71x32mm		
MD-MINI-B03	For 15ml tube, 6 wells, φ17.3mm, depth 70mm, (WxLxH) 47x71x75mm		
MD-MINI-B04	For 50ml tube, 2 wells, φ29.2mm, depth 72mm, (WxLxH) 47x71x75mm		
MD-MINI-B05	For 0.5ml tube, 12 wells, φ8.0mm, depth 25mm, (WxLxH) 47x71x32mm		
MD-MINI-B06	For 2.0ml or 1.5ml tube, 12 wells, φ11.0mm, depth 30mm, (WxLxH) 47x71x32mm		
MD-MINI-B07	For 1.5ml tube, 12 wells, φ10.9mm, depth 30mm, (WxLxH) 47x71x32mm		
MS-BL95-E	Block Lifter, 95mm length, with E-type retaining rings		
MD-MINI-LID	MD-MINI lid, (WxLxH) 83x58.5x31.5mm		
MD-MINI-CAR-	Car adapter for MD-MINI and MC-0203, 1.5M		
ADAPTER	our adaptor for the filler and the ozen, filler		

^{*} For a complete list of accessories, please refer to Page 71-74

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above

^{*} Technical specifications subject to change without notice.

Mini Cooling Dry Bath Incubator

MC-0203

The product line Mini Cooling Dry Bath Incubator is the mini-series of our ultimate dry bath. It is designed to meet the requirement of accurate temperature control, ease of data transferring and programming, small foot print and ease of use. Experience the exceptional heating/cooling rate with quick start feature and the portability to work your sample on the road! Perfect instrument can be used in QC process such as in food industry.



Can be used as a bead bath



Quick start program



Annealing program

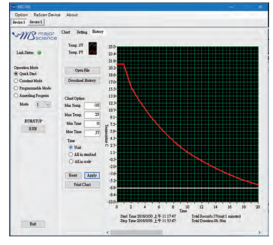
Features

- · Small size, fits in your palm
- User temperature calibration
- Single molded chamber, no cracks or welds
- PTFE coated chamber resists stains
- Can be used as a mini water bath or bead bath
- Outstanding heating and cooling rate
- Different sizes of aluminum alloy block available for selection
- Clear cover to ensure temperature uniformity
- Quick start / Constant mode / programmable mode / Annealing program operation mode
- Optional in car power adaptor provides portability on the road



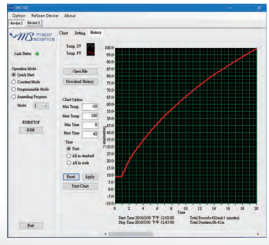
F©(E

Functional control software



■ Temp. set value: -6°C
■ Initial temp. value: 20.6°C
Block type: MD-MINI-B02
Process time: Approx. 20mins

Functional control software for cooling and heating models

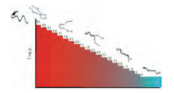


- Temp. set value: 100°C■ Initial temp. value: 9°C
 - Block type: MD-MINI-B02
 Process time: Approx. 20mins

* Technical specifications subject to change without notice.

 $^{^{\}star}$ All images are for reference only, actual products might differ from the pictures above.

Cat. No.	MC-0203	
Display	LCD	
Power	max. 60W	
Dimension (WxLxH)	Approx. 5.3"x6"x7.3" (135x152x185mm) (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 Uniformity	± 0.2°C at 37°C	
Temperature Accuracy	± 0.25°C at 37°C	
Temperature Calibration	Yes	
Heating Rate	Max. 5°C per min	
Cooling Rate	Max. 4°C per min	
Timer	9999 (min)	
Cooling/ Heating Parts	oling/ Heating Parts Peltier / Heating element	
	Constant operation: constant temperature (-10°C to 100°C)	
Operation Made	Program operation: 1-4 steps and up to 9 cycles	
Operation Mode	Annealing program	
	Quick start program: 4°C, 16°C, 37°C, 56°C, 95°C pre-set	
Safety	Leak proof heating chamber	
Operating Temperature	Ambient to 40°C	
Special Feature	Can be used as water bath or bead bath incubator	
Block Material	Aluminum alloy	
Block Type	Standard and customized type are available	
PC Connection	USB	
Weight	Approx. 2.9lb (1.3kg)	



Annealing Program

Initial Temp.	95.0
Descending Temp.	5.0
Holding Time.	5
Final Temp.	4.0



Cat. No.	Product Description
MC-0203	Mini Cooling Dry Bath Incubator, programmable cooling and heating; without block



As a water bath

1000001100		
Cat. No.	Product Description	
MC-0200-SW	Functional control software for Mini Cooling Incubator including a USB cable	
MD-MINI-B01	For 0.2ml tube (PCR strip tube), 32 wells, φ6.35mm, depth 19mm, (WxLxH) 47x71x32mm	
MD-MINI-B02	For 1.5ml tube, 12 wells,φ10.8mm, depth 28.5mm, (WxLxH) 47x71x32mm	
MD-MINI-B03	For 15ml tube, 6 wells, φ17.3mm, depth 70mm, (WxLxH) 47x71x75mm	
MD-MINI-B04	For 50ml tube, 2 wells, φ29.2mm, depth 72mm, (WxLxH) 47x71x75mm	
MD-MINI-B05	For 0.5ml tube, 12 wells, φ8.0mm, depth 25mm, (WxLxH) 47x71x32mm	
MD-MINI-B06	For 2.0ml or 1.5ml tube, 12 wells, φ11.0mm, depth 30mm, (WxLxH) 47x71x32mm	
MD-MINI-B07	For 1.5ml tube, 12 wells, φ10.9mm, depth 30mm, (WxLxH) 47x71x32mm	
MS-BL95-E	Block Lifter, 95mm length, with E-type retaining rings	
MD-MINI-LID	MD-MINI lid, (WxLxH) 83x58.5x31.5mm	
MD-MINI-CAR-ADAPTER	Car adapter for MD-MINI and MC-0203, 1.5M	



MD-MINI-LID

^{*} For a complete list of accessories, please refer to Page 71-74



MD-MINI-CAR-ADAPTER





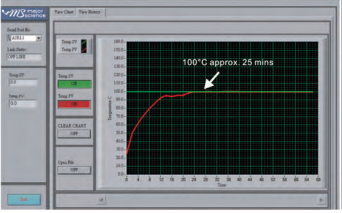
Genius Dry Bath Incubator

MD series

The Genius Dry Bath Incubators come in either single or dual block models, along with a complete set of interchangeable blocks. It is designed for a variety of applications, including restriction digest, denaturing DNA melting agar, coagulation studies, hybridization and hot start thermo-cycled reaction. The microprocessor controller offers highly accurate temperature control, rapid heating and excellent stability. The temperature can be set in increments of 0.1°C from 5°C above ambient to 150°C. An optional temperature probe is available to place directly in samples. A timer can be set from 1- 999mins. The MD series can be used as a mini water bath or bead bath. Optional function control software allows the dry bath incubator to perform real-time data recording through a PC.

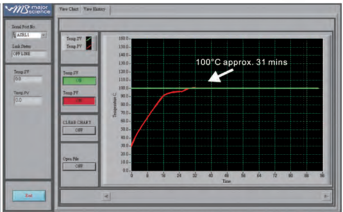


MD-01N



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

MD-02N



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

Features

- · Digital microprocessor offers precise performance control
- Highly accurate temperature control and broad control range
- Rapid heating rate
- · Digital LED display & timer
- User temperature calibration
- Molded aluminum alloy chamber
- · Function control software available



Can be used as a water bath

¹

^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.



with beads



with water



with block

Cat. No.	MD-01N (Single Block)	MD-02N (Dual Block)	
Display	LED		
Power	125W 200W		
Dimension (WxLxH)	Approx. 7.9"x11.7"x3.2" (200x298x80mm)		
Controller	Digital micropro	ocess controller	
Heating Chamber	Molded Waterproof alumin	um alloy coated with PTFE	
Temperature Control Range	5°C above aml	pient to 150°C**	
Temperature Increment	0.1	1°C	
Temperature Uniformity	±0.2°C	at 37°C	
Temperature Accuracy	±0.2°C at 37°C		
Temperature Calibration	Yes		
Timer	999 (min) / Continuous		
	Leak proof heating chamber		
Safety	Over temperature protection		
	SSR failure detection		
Operating Temperature	Ambient to 40°C		
Special Feature	Can be used as water bath or bead bath incubator		
Block Material	Aluminum alloy		
Block Type	Standard and customized types are available		
PC Connection	RS232		
Rated Voltage	110V / 220V~		
Weight	Approx. 4.6lb (2.1kg)	Approx. 6.2lb (2.8kg)	
Blocks			
Block Material	Aluminum alloy		
Dimension (WxLxH)		04x50mm) for standard type	
Block Lifter Well	-	es	
Thermometer Well	Yes (except microplate blocks)		

Ordering Information

Cat. No.	Product Description	
MD-01N-110/220	Genius Dry Bath Incubator (One block unit); without block	
MD-02N-110/220	Genius Dry Bath Incubator (Dual block unit); without block	

Cat. No.	Product Description	
MD-RS232	RS 232 cable	
MD-PCSW	Data record and function control software package	
MD-PCSW-R	Data record and function control software package, including a RS232 cable	
MD-MP01-S	For microplate; titerplate (Plain Block for Single Block unit only)	
MD-MP01-D	For microplate; titerplate (Dual Block unit only)	
MD-MP02-S	For 96 wells deep microplate or PCR plate (for Single Block unit only)	
MD-MP02-D	For 96 wells deep microplate or PCR plate (for Dual Block unit only)	
MD-B0.2	For 0.2ml tube, 64 wells (or 0.2ml PCR strip tube for 8 wells x 8)	
MD-B0.5	For 0.5ml tube, 20 wells	
MD-B1.5	For 1.5ml tube, 20 wells	
MD-B0.5+1.5	Combination: for 0.5ml tube, 12 wells; and for 1.5ml tube, 12 wells (on the same side)	
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-B13	Well size 13mm, 20 wells	
MD-B17	For 15ml centrifuge tube, 12 wells	
MD-B20	Well size 20mm, 12 wells	
MD-B25	Well size 25mm, 6 wells	
MD-B29	For 50ml centrifuge tube, 4 wells	

^{*}For a complete list of accessories, please refer to Page 71-74

**For prevent temperature difference effect and keep temperature stable, PQ is required in high temperature control mode(>=140 °C) or contact the local dealer before ordering.

***For the thermoblock requirement of dual block unit, please discuss with local dealer before order.

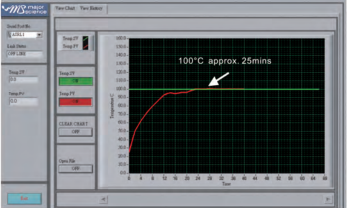
Elite Dry Bath Incubator

EL series

The Elite Dry Bath Incubator comes in single or dual block modes along with a comprehensive set of interchangeable blocks. It is designed for a variety of applications, including restriction digest, denaturing DNA, BUN, melting agar, coagulation studies, hybridization and hot start thermo-cycled reaction. Elite Dry Bath is recognized as the finest, fastest heating and smallest foot print dry bath incubator. In addition, the aluminum blocks can be removed for the use of a mini water bath or a bead bath. The temperature setpoint can be set in increments of 0.1°C from 5°C above ambient to 150°C. Optional PC control software allows the dry bath incubator to perform real time data recording through a PC.



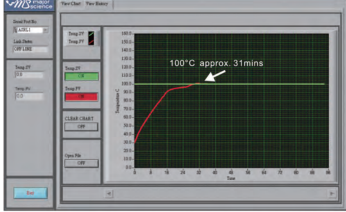
EL-01



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

Process time: Approx. 25mins

EL-02



- Temp. set value:100°C
- Initial temp. value:30°C Block model: MD-B1.5

Process time: Approx. 31mins

- Digital microprocessor controller confers performance and precise control
- Broad temperature control range & guaranteed uniformity
- · Excellent heating rate
- Large LCD screen for instant observation
- · User temperature calibration
- · Can be used as a water bath or bead bath
- · Molded aluminum alloy chamber
- · Optional PC control software available



Can be used as a bead bath

66

* Technical specifications subject to change without notice.

^{*} All images are for reference only, actual products might differ from the pictures above.



with beads



with water



with block

Cat. No.	EL-01 (Single Block)	EL-02 (Dual Block)	
Display	LCD		
Power	125W	200W	
Dimension (WxLxH)	Approx. 6"x5.9"x5.3" (152x150x135mm)	Approx. 6"x9.1"x5.3" (152x230x135mm)	
Controller	Digital micropro	ocess controller	
Heating Chamber	Molded Waterproof alumin	um alloy coated with PTFE	
Temperature Control Range	5°C above amb	pient to 150°C**	
Temperature Increment	0.1	l°C	
Temperature Uniformity	± 0.2°C	at 37°C	
Temperature Accuracy	± 0.2°C at 37°C		
Temperature Calibration	Yes		
Timer	99 (hr): 59 (min) / Continuous		
	Leak proof heating chamber		
Safety	Over temperature protection		
	SSR failure detection		
Operating Temperature	Ambient to 40°C		
Special Feature	Used as water bath or bead bath incubator		
Block Material	Aluminum alloy		
Block Type	Standard and customized type are available		
PC Connection	RS	232	
Rated Voltage	110V / 220V~		
Weight	Approx. 4.6lb (2.1kg)	Approx. 6.1lb (2.8kg)	
Blocks			
Block Material	Alumini	um alloy	
Dimension (WxLxH)	Approx. 3.1"x4.1"x2" (79x104x50mm) for standard type		
Block Lifter Well	Yes		
Thermometer Well	Yes (except mi	croplate blocks)	

Ordering Information

Cat. No.	Product Description
EL-01-110/220	Elite Dry Bath Incubator (One block unit); without block
EL-02-110/220	Elite Dry Bath Incubator (Dual block unit); without block

Cat. No.	Product Description
MD-RS232	RS 232 cable
MD-PCSW	Function control software package
MD-PCSW-R	Function control software package; including a RS232 cable
MD-MP01-S	For microplate; titerplate (Plain Block for Single Block unit only)
MD-MP01-D	For microplate; titerplate (Dual Block unit only)
MD-MP02-S	For 96 wells deep microplate or PCR plate (for Single Block unit only)
MD-MP02-D	For 96 wells deep microplate or PCR plate (for Dual Block unit only)
MD-B0.2	For 0.2ml tube, 64 wells (or 0.2ml PCR strip tube for 8 wells x 8)
MD-B0.5	For 0.5ml tube, 20 wells
MD-B1.5	For 1.5ml tube, 20 wells
MD-B0.5+1.5	Combination: for 0.5ml tube, 12 wells; and for 1.5ml tube, 12 wells (on the same side)
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-B13	Well size 13mm, 20 wells
MD-B17	For 15ml centrifuge tube, 12 wells
MD-B20	Well size 20mm, 12 wells
MD-B25	Well size 25mm, 6 wells
MD-B29	For 50ml centrifuge tube, 4 wells

^{*} For a complete list of accessories, please refer to Page 71-74
**For prevent temperature difference effect and keep temperature stable, PQ is required in high temperature control mode(>=140 °C) or contact the local dealer before ordering.
***For the thermoblock requirement of dual block unit, please discuss with local dealer before order.

Ultimate Dry Bath Incubator

MC-01N

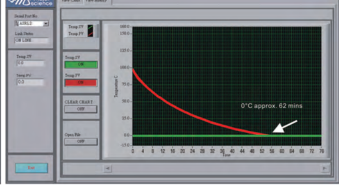
Ultimate Dry Bath Incubator is available with different heating and cooling profiles, along with a broad selection of interchangeable blocks. The model is designed for a variety of applications including ligation, restriction digest, denaturing DNA, BUN, melting agar, coagulation studies, hybridization and hot start thermo-cycled reaction. The built-in 2.6" LCD screen permit instant viewing and selection of operation modes: constant, programmable and annealing. The microprocessor controller offers performance, precise control as well as rapid heating and cooling efficiency with excellent stability. The temperature can be set in 0.1°C increments, from -10°C to 100°C. Optional PC control software is available for real time data logging.

 ϵ





- Temp. set value:100°C
 Initial temp. value:25°C
 Block model: MC-B0.2+0.5+1.5
- Process time: Approx. 17mins



- Temp. set value:0°C
- Initial temp. value:100°C Block model: MC-B0.2+0.5+1.5

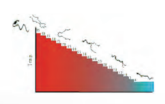
Process time: Approx. 62mins

Features

- Digital microprocessor offers performance and precise control
- Broad temperature control range & guaranteed uniformity
- Highly efficient heating & cooling rates
- · Large LCD screen for easy selection of operation modes and setting inputs
- User temperature calibration

68

- · Also a mini water bath and bead bath
- · Optional PC recording software available



Annealing Program

95.0
5.0
5
4.0



with water



with heads



with block

op comount.		
Cat. No.	MC-01N	
Chamber Dimension (WxLxH)	Approx. 5.1"x3.5"x2" (130x90x50mm)	
Display	2.6" LCD	
Power	400W	
Dimension (WxLxH)	Approx. 7.9"x11.6"x5.5" (200x295x140mm)	
Controller	Digital microprocess controller	
Heating 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 Uniformity	± 0.2°C at 37°C	
Temperature Accuracy	± 0.2°C at 37°C	
Temperature Calibration	Yes	
	Constant operation: constant temperature (-10°C to 100°C); Timer: 9999 (min)	
Operation Mode	Program operation: 1-4 steps and up to 9 cycles; timer: 9999 (min)	
	Annealing program	
Safety Device	Leak proof heating chamber	
Operating Temperature	Ambient to 40°C	
Special Feature	Can be used as water bath or bead bath incubator	
Block Material	Aluminum alloy	
Block Type	Standard and customized type are available	
PC Connection	RS232	
Rated Voltage	110V / 220V~, selectable	
Weight	Approx. 17.6lb (8kg)	
Blocks	Ultimate MC Block	
Dimension (WxLxH)	Approx. 3.5"x5.1"x1.8" (89x129x46mm)	
Block Material	Aluminum alloy	
Block Lifter Well	Yes	
Thermometer Well	Yes (except microplate blocks)	

Ordering Information

Cat. No.	Product Description
MC-01	Ultimate Dry Bath Incubator; without block

Cat. No.	Product Description
MC-RS232	RS 232 cable
MC-PCSW	Function control software package
MC-PCSW-R	Function control software package; including a RS232 cable
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

^{*} For a complete list of accessories, please refer to Page 71-74

Thermostirrer

TS-8W

Major Science Thermostirrers feature leading-edge speed performance and the broadest temperature control range to cover a variety of chemical and biological applications including synthesis of organic compounds, derivatization, drug solubility, protein crystallization and process optimization. Mixing efficiency is maintained uniformly across the sample wells due to independent magnets under each well and thus ensures consistency of experimental results. Furthermore, Major Science designed a remote thermostirrer module for studies that require a thermostatic mixer to function as a part of an automated process such as a polymer viscometers.

Features:

- · Microprocessor control with digital performance
- · Brushless motor for individual well agitation
- Outstanding temp. control performance up to 200°C
- · User temperature calibration
- · Customization available
- · Well-insulation around casework
- Over temperature protection
- · LCD screen & timer (standalone model only)
- · Highest stirring speed, 3500rpm in the market



Specifications

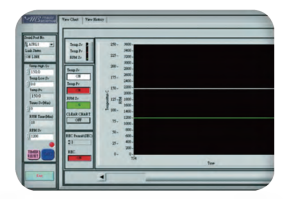
Cat. No.	TS-8W-110	TS-8W-220
Controller	Digital micropro	cessor controller
Display	2.6" LCD mond	chrome display
Motor	Brushle:	ss motor
Number Of Position	8 wells (2x4) with individual r	nagnetic stirrer or customized
Well Diameter	Ø29.5mm, 62mm o	lepth or customized
Stirring Speed	500 - 3	500rpm
Temperature Control Range	5°C above am	bient to 200°C
Temperature Increment	± 0	.1°C
Temperature Uniformity	± 0.7°C	@ 150°C
Temperature Accuracy	± 0.2°C	@ 150°C
Temperature Calibration	Y	es
Operating Temperature	Ambient	to 40°C
Timer	99 (hr): 59 (mi	n) / Continuous
Block Material	PTFE coating with	individual magnetic
Data Logging	RS 232 (Max.	2.5 meter long)
	Well-insulation a	around casework
Safety	Leakage proof for	heating chamber
	Over tempera	ture protection
Rated Voltage	110V~; 50/60Hz, 6.3A	220V~; 50/60Hz, 3.15A
Dimension (WxLxH)	Approx. 9.1"x11.8"x6.	3" (230x300x160mm)
Weight	Approx. 18	.7lb (8.5kg)
Power	60	0W
Vessel Diameter	Max. 28.5mm	or customized
Communication Port	RS-	-232

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

Ordering Information

Cat. No.	Product Description
TS-8W-110	Thermostirrer 8 wells, 110V~
TS-8W-220	Thermostirrer 8 wells, 220V~

Cat. No.	Product Description
TS-8W-SW	Functional control and data logging software for Thermostirrer series. Including software
	CD and cable.



Functional control software package available

^{***} Cooling below ambient temperature is feasible to connect with an external chiller.

Dry Bath Block & Beads

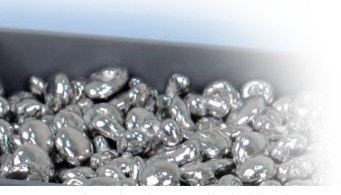
Metallic Thermal Beads Mini Dry Bath Blocks Dry Bath Blocks Ultimate Dry Bath Blocks

For Reads

Major Science offers you the 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. Compared to a water bath, using the metallic thermal beads could reduce the risk of contamination and allow you to get rid of antibiotics usage. In addition, the beads are also recyclable and energy efficient. The metallic thermal beads also help to reduce maintenance works such as emptying, cleaning, monitoring, and refilling the water bath to give you a more hasslefree environment in the lab. We specifically supply the beads in a standard pack for you.

For Blocks

The Dry Bath Blocks are designed for the MS Thermoblock Dry Bath Incubator. The precisely machined aluminum alloy blocks deliver efficient heat transfer and are suitable for microplate and various sizes of test tubes and centrifuge tubes ranging from 0.2ml to 50ml. In addition to the standard blocks, customized blocks are also available according to user's requirements.



Product may be used up to 300°C without loss in thermal performance, but product fluidity may be reduced.

beads

Thermal Beads Specifications

Cat. No.	Beads
	Metal composition
Properties	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
Weight	3.6lbs per liter
	Recyclable
Environment	Non-toxic, non-vaporizing material
LIMIOHINEH	No daily requirement for biocide use – no gray water
	Improves energy efficiency of standard water baths by over 50%

Ordering Information

Cat. No.	Product Description
MD-MINI-BD00	Metallic thermal beads for Mini dry bath incubator, for MD-MINI & MC-0203, 170g (Beads only)
MD-BD00	Metallic thermal beads for Genius and Elite dry bath incubator, for MD-01N and EL-01, 700g (Beads only)
MC-BD00	Metallic thermal beads for Ultimate dry bath incubator, for MC-01N, 900g (Beads only)

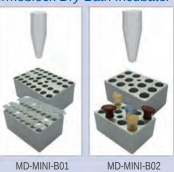
Features (for beads)

- Fully compatible with MS Dry Bath Incubators
- Keeps your equipment dry and protected from water-borne microbial contaminants
- 50% more energy efficient than water bath
- · High efficiency to warm, thaw, incubate and chill samples at constant temperatures
- · Eliminates the hassle of emptying, cleaning and refilling water baths or changing blocks
- · Support all shapes of labwares
- · Stays clean easily

Features (for blocks)

- · Precisely CNC machined aluminum alloy blocks
- R -curve edged block design
- Through Sand Blast Anodizing Surface treatment, it ensure a nice & smooth surface block with a longer durability
- Laser marked on the selected blocks

















MD-MP01-D









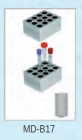




MD-B0.5/1.5

MD-MP01-S









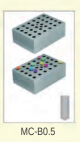








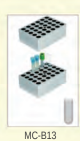


















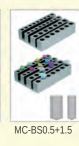
















MS-BL95-E

⁷²

Ordering Information**

Cat. No.		Product Description
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
		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
	MD MD04 C	Franciscoplete Physics (Dieta Dieda for Charle Dieda out to all A
	MD-MP01-S	For microplate; titerplate (Plain Block for Single Block unit only)
	MD-MP01-D	For microplate; titerplate (Dual Block unit only)
	MD-MP02-S	For 96 wells deep microplate or PCR plate (for Single Block unit only)
	MD-MP02-D MD-B0.2	For 96 wells deep microplate or PCR plate (for Dual Block unit only)
	MD-B0.5	For 0.2ml tube, 64 wells (or 0.2ml PCR strip tube for 8 wells x 8) For 0.5ml tube, 20 wells
	MD-B1.5	For 1.5ml or 2.0ml tube, 20 wells
	MD-B1.5V	For 1.5ml or 2.0ml V-shaped tube, 20 wells
Dry Bath	MD-B0.5+1.5	Combination: for 0.5ml tube, 12 wells; and for 1.5ml tube, 12 wells (on the same side)
Blocks	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)
DIOCKS	MD-B13	Well size 13mm, 20 wells
	MD-B17	For 15ml centrifuge tube, 12 wells
	MD-B20	Well size 20mm, 12 wells
	MD-B25	Well size 25mm, 6 wells
	MD-B29	For 50ml centrifuge tube, 4 wells
	MD-BD01	Single bead MD dry bath block, (WxLxH) 79x104x76mm
	MD-BD02	Dual bead MD dry bath block, (WxLxH) 104x158x76mm
	MS-BL95-E	Block Lifter, 95mm length with E-type retaining rings
	BE70 E	Diesk Einer, 78 min leight mit 2 type realining ringe
	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)
		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
	MC-B0.2+0.5+1.5	(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
Iltimata Dru	MC-B25	Well size 25mm, 6 wells
Ultimate Dry Bath Blocks	MC-B29	For 50ml centrifuge tube, 6 wells
Datii Diocks	MC-B0.2H	(1/2) half block for 0.2ml tube, 40 wells (or 0.2ml PCR strip tube for 8 wells x 5)
	IVIC-DO.ZIT	One Ultimate Dry Bath Incubator can insert 2ea of half block
	MC DO EU	,
	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-BS0.2+0.5 MC-BS0.5+1.5	Combination: 0.2ml tube, 36 wells; 0.5ml, 20 wells Combination: 0.5ml tube, 18 wells; 1.5ml, 14 wells

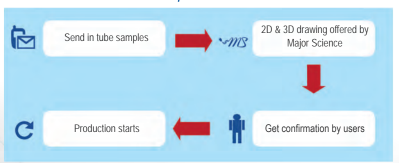
^{*} For the tube bottom type (round, conical or flat), please refer to the pictures on page 72.
**Customized block is available and contact the local dealer before order.

Aluminum alloy blocks Specifications

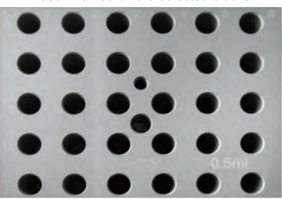
Cat. No.	Mini Dry Bath Blocks	Dry Bath Blocks	Ultimate Dry Bath Blocks
Photo			
Used For	MD Mini Page 61 , MC-0203 Page 62	EL series Page 66, MD series Page 64	MC-01 series Page 68
Block Lifter		included	
Product Description	The Mini Bry Bath Blocks are designed for both mini heating or cooling dry bath incubators. The precisely machined aluminum alloy blocks deliver efficient heat transfer and are suitable for PCR tubes in strip and various size of test tubes and centrifuge tubes ranging from 0.2ml to 50ml.	The Dry Bath Blocks are designed for the Elite Dry Bath Incubator and the Genius Dry Bath Incubator. The precisely machined aluminum alloy blocks deliver efficient heat transfer and are suitable for microplate and various size of test tubes and centrifuge tubes ranging from 0.2ml to 50ml.	The Ultimate Dry Bath Blocks are designed for the Ultimate Dry Bath Incubators. The precisely-machined aluminum alloy blocks, which are suitable for microplate and different sizes of test tubes and centrifuge tubes ranging from 0.2ml to 50ml, deliver efficient heating and cooling performance. In addition to the standard blocks, customized blocks are also available requirements. MC Blocks are designed for Ultimate plus Dry Bath Incubator to provide more efficient heating and cooling speed. Two standard block modes and customized blocks are available.
Block Material		Aluminum alloy	
Dimension (WxLxH)	Approx. 1.9"x2.8"x1.3" (47x71x32mm) for MD-MINI-B01/02/05/06/07 Approx. 1.9"x2.8"x3" (47x71x75mm) for MD-MINI-B03/04	Approx. 3.4"x5"x2.5" (87x128x62.3mm) for MD-MP01-S Approx. 4.1"x6.2"x2" (104x158x50mm) for MD-MP01-D/ MD-MP02-D Approx. 3.4"x5"x2.7" (87x128x69.5mm) for MD-MP02-S Approx. 3.1"x4.1"x2" (79x104x50mm) for standard blocks	Approx. 3.5"x5.1"x1.8" (89x129x46mm) for standard blocks Approx. 2.5"x3.5"x1.8" (64.5x89x46mm) for MC-B0.2H/0.5H/1.5H Approx. 3.5"x5.1"x1.2" (89x129x30mm) for MC-BS0.2+0.5/0.5+1.5
Weight	Approx. 0.5lb (0.24kg) for MD-MINI-B01/02/05/06/07	N/A	
	Approx. 1.0lb (0.46kg) for MD-MINI-B03/04	ı	N/A
Block Lifter Well		Yes	
Thermometer Well	Yes	Yes (except m	nicroplate blocks)

^{*}Customized blocks available.

Flow chart for customization process:



Laser marked on the selected blocks



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

MS Mini Incubator

MO-MINI

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. It is compact and economical, featuring unique features. The housing is all corrosion resistant metal. The glass window of the door offers full visibility to the interior. One stainless steel shelf is included, and can be adjusted to two different levels - additional shelves can be purchased to increase storage capacity. The colorful touch panel presents vivid and intuitive user interface and the backlit LED ensures enough brightness even in dark environment.

The heating structure incorporated in MS Mini Incubator performs evenly heating and precise temperature control. The microprocessor ensures temperature stability within the chamber. A thermometer port on the top of the unit allows the users to monitor temperatures.

In addition, a designed spare port is on the rear of the chamber which allows an electrical cord to be routed out if needed. Optional function control software provides real-time data recording through a PC.



Specification

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)	Approx. 12.2"x12"x15" (310x306x380mm)	
Interior Dimension(WxLxH)	Approx. 10.3"x10"x10" (261x255x255mm)	
Weight	Approx. 28.7 (13kg)	
Power	100-240V~, 50/60Hz, 2A	
Material	Corrosion resistant metal	
PC Connection	USB	

Ordering Information

Cat. No	Product Description
MO-MINI	MS Mini Incubator with one stainless steel shelf

Accessories

Cat. No Product Description	
MO-SH2524	250x240mm stainless steel shelf for MS Mini Incubator
MO-MINI-SW	Functional control software for MS Mini Incubator, including a USB cable

Features

- Ideal for microbiology or hematology applications
- Corrosion resistant metal housing
- Door with large viewing area
- · Backlit colored touched panel
- · One stainless steel shelf is included
- · Function control software available







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

MS Oven

MO-A01

Major Science's Oven incubator features a broad thermostatic control range and precise temperature uniformity to fulfill a variety of cell culturing and hematology applications. The compact size and stackable design save valuable lab space and maximize productivity. The built-in color touch screen provides hassle-free system operation and instance glance over experiments. With implemented safety features, the powerful MS Oven incubators assure a safe environment to the user as well as samples.

Features

- · Large touch screen: 3.5" color display
- Temperature uniformity and accuracy: ±0.2°C at 37°C
- Broad temperature control range: ambient +5°C to 85°C
- User temperature calibration
- · Safety door switch
- Timer with alarm function
- · Power failure auto recovery
- · Sturdy, stackable construction



MS Hybridization Oven series is the advanced version of MS Oven and is designed to equip with built-in rotisserie function. MO-AOR is embedded with orbital shaking platform and is ideal for nucleic acid hybridization and incubation such as Southern, Northern, and Western blot. Full accessories are also available upon request to meet different applications.

Features

- · Built-in rotisserie function
- · Orbital shaking motion
- Large touch screen: 3.5" color display
- Temperature uniformity and accuracy: ±0.2°C at 37°C
- Broad temperature control range: ambient +5°C to 85°C
- User temperature calibration
- · Safety door switch
- · Timer with alarm function
- · Power failure auto recovery
- · Sturdy, stackable construction







Model Selection Guide

Model Selection	Orbital	Rotation	Heating	
Cat. No.	MO-A01		MO-AC)R
Rotisserie Function N/A			Yes	
Rotisserie Speed / Inc.	N/A		5-100rpm /	1rpm
Shaker Motion	N/A		Orbital clock countercloc	
Shaker Speed	N/A		0-200rp	m

Max. set of flask holder		
Flask	MO-AOR	
50ml	8	
125ml	8	
250ml	5	
500ml	2	











^{*} All images are for reference only, actual products might differ from the pictures above.

^{*} Technical specifications subject to change without notice.

Specification

Cat. No.	MO-A01	MO-AOR	
Display	3.5" 64K color TFT display		
Controller	32-bits Microprocessor		
Control Interface	Touch screen & g	raphical interface	
Rotisserie Function	N/A	Yes	
Rotisserie Speed / Inc.	N/A	5 - 100rpm / 1rpm	
Timer	9999 (min) with a	larm / Continuous	
Shaker Motion	N/A	Orbital clockwise / counterclockwise	
Shaker Speed	N/A	0 - 200rpm	
Temperature Control Range	Ambient +5	s°C to 85°C	
Temperature Increment	0.1	°C	
Temperature Uniformity	± 0.2°C	at 37°C	
Temperature Accuracy	± 0.2°C at 37°C		
User Temperature Calibration	Yes		
Inner Chamber Dimensions (WxLxH)	Approx. 13.4"x8.9"x10.2" (340x225x260mm)		
Inner Chamber Volume	Approx. 5.28gal (20L)		
Dimension (WxLxH)	Approx. 17.4"x18.2"x17.8" (442x462x452mm)		
Platform (WxL)	N/A Approx. 10.6"x7.9" (270x200mm)		
Data Logging	RS-232		
Weight	Approx. 52.9lb (24kg)	Approx. 63.9lb (29kg)	
Rated Voltage	110 / 220V~ 50 / 60Hz (Selectable)		
Construction	Painted iron metal with ABS front door		
	Safety door switch		
Safety Device	Thermal safety switch		
Salety Device	Auto shut off u	pon fan failure	
	Power failure auto recovery		

Ordering Information

Cat. No	Product Description
MO-A01	MS Oven with 2 layers of stainless steel mesh plates and 8 plate holders
MO-AOR	MS Hybridization/Orbital Shaking Oven (without rotisserie),110 / 220V~

Accessories

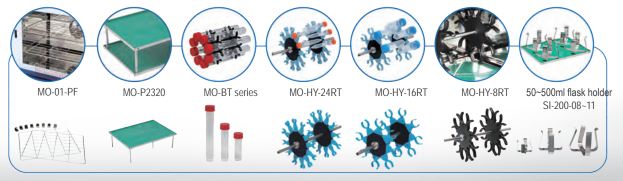
Cat. No	Product Description
MO-01-PF	1 layer of stainless steel mesh plate with 4 plate holders
MO-HY-8RT	40mm tube rotisserie for 8 tubes
MO-HY-16RT	50ml conical tube rotisserie for 16 tubes
MO-HY-24RT	15ml conical tube rotisserie for 24 tubes
MO-P2320	Additional 230x200mm platform for orbital and reciprocal shaker (with 4 of 100mm pillars)
SI-200-08	Flask Holder, 50ml
SI-200-09	Flask Holder, 125ml
SI-200-10	Flask Holder, 250ml
SI-200-11	Flask Holder, 500ml
MO-BT40x150	Glass tube 40x150mm (diameter x length)
MO-BT40x200	Glass tube 40x200mm (diameter x length)
MO-BT40x300	Glass tube 40x300mm (diameter x length)



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.



Touch screen & graphical control interface



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

MS Orbital Shaker

MS-NOR-30 MS-NOR-3001

Three different shaking motions of MS Shaker series is provided for many purposes in chemical and life sciences laboratories. The Orbital Shaker digitally controls clockwise and/or counter-clockwise orbits to create superb mixing efficiency. MS Shaker provides continuous or timed operation with integral electronic timer, LED display, audible signal for automatic switch-off timed control, interchangeable/stacking platforms. Reciprocal shaker can hold up to 15kg of weight.

For Anti-moisture model

The MS Anti-moisture Shaker series offers the same capabilities as our original MS shaker series with moisture protection coating. The moisture protection allows you to operate the shaker in cold-room or low temperature environment. An anti-moisture coating is applied on the electrical structure to minimize and prevent the forming of condensation when operating in & out of the cold room. Standard features and accessories from the MS shaker series apply to all three different models.



Heavy loading capacity

Features

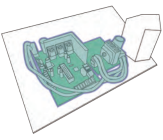
- Continuous one way orbital shaking or two ways clockwise/ counter-clockwise orbital shaking
- · Continuous or timed operation with auto shut-off
- Variable shaking speed up to 200rpm for MS-NOR-30
- · Variety of accessories available
- Max. 22.0lb (10kg) loading capacity for MS-NOR-30
- Special anti-moisture coating allows smooth operation in cold room environment or CO_2 incubation
- Optional 300x300mm platform available for your selection.





MS-NOR-3001

Special coating allows anti-moisture for cold room operation



Platform capability of Flask Holders

Flask	Max. set of flask holder	
	MS-NOR-30	
50ml	13	
125ml	12	
250ml	9	
500ml	5	
1000ml	4	
2000ml	1	

^{*}When operating with second-tier platform, max. loading capacity may change.

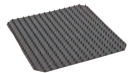


MW-SP





MS-P3030



MS-DIMPLED-30

Specification

Cat. No.	MS-NOR-30 (MS-NOR-3001**)
Motion	Orbital
Moving Feature	Orbital action in one direction or two directions
Bi-directional Shaking	0.1 - 10 circle / 0.1 circular increment
Maximum Tilt Angle	N/A
Maximum Stroke Length	20mm
Controller	Digital microprocessor controller
Speed/Inc.	0 - 200rpm / 1rpm
Timer	9999 (min) with alarm / Continuous
Loading Capacity	22.0lb (10kg)
Motor	Stepping motor
Operating Temperature	Ambient to 40°C
Platform Dimension (WxL)	Approx. 1.2"x1.2" (300x300mm)
Platform Material	Painted iron metal
Stacking Platform	Yes
Dimension (WxLxH)	Approx. 11.8"x12.2"x5.1" (300x310x130mm)
Material	ABS and Painted iron metal
Weight	Approx. 15.4lb (7.0kg)
Rated Voltage	110V / 220V~ selectable; 50/60Hz; 0.63A

^{**} Anti-moisture coating



MS-FLAT-30

Ordering Information

Cat. No.	Product Description
MS-NOR-30	MS Orbital Shaker with 300x300mm platform and flat non-slip rubber mat, 110V/ 220V~
MS-NOR-3001	MS Orbital anti-moistured shaker with 300x300mm platform and flat non-slip rubber mat, 110V/220V~



MS-UP-30



PPL-04-SI-SI-200-3

Accessories

Cat. No.	Product Description
MW-SP	Strip springs (pack of 2), 265mm
MS-P3030	Additional 300x300mm platform with attachable 100mm pillars 8pcs and flat non-slip rubber mat
MS-DIMPLED-30	300x300mm dimpled mat
MS-FLAT-30	Non-slip rubber mat 300x300mm
MS-UP-30	Universal adjustable platform, 300x300mm (Maximum capacity: 2x2L flasks)
PPL-04-SI-SI-200-3	Sticky Pad 200x200mm
SI-200-08	Flask Holder, 50ml
SI-200-09	Flask Holder, 125ml
SI-200-10	Flask Holder, 250ml
SI-200-11	Flask Holder, 500ml
SI-200-12	Flask Holder, 1000ml
SI-200-13	Flask Holder, 2000ml



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

10L / 20L Stirring Water Bath

SWB series

The MS Stirring Water Bath series packed with built-in thermostatic baths are innovative product line to provide precise temperature control and excellent mixing performance for a wide range of laboratory applications. The built-in stirring mechanism not only provides outstanding temperature uniformity, but also applies a stirring mixture function. The 10L or 20L stainless steel tank can operate flask(s) containing a moderate amount of solution simultaneously. Single stirring mechanism model and multi-stirring models are available for your preference.





Built-in magnetic stirring mechanism



Compatible Bottle of SWB -20L -3

Comp	Compatible Bottle of CWB -202 -3							
	≤500ml	1L	2L					
	3	3	2 (position 1 & position 3)					
	3	2 (position 1 & position 3)	2 (position 1 & position 3)*					
	3	3	2 (position 1 & position 3)					

^{**}Teflon Stir Bar, Cylindrical, L≤60 mm.

Features

- Microprocessor control with digital performance for precise, accurate control
- Built-in magnetic stirring mechanism for water agitation, water temperature uniformity and medium solution mixing
- · Stirring speed control
- · LCD screen shows temperature and timer simultaneously
- · User temperature calibration
- Safety device: warning indication on screen to avoid overheating and automatic shut down
- · Multiple stirring mechanism capability
- · Data Logging software available





Max. chamber capability (no using stirring mixture function): 6 sets of 250ml flasks 4 sets of 500ml flasks





CE

Max. chamber capability (no using stirring mixture function): 15 sets of 250ml flasks 8 sets of 500ml flasks

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

^{*}When 2L Erlenmeyer Flask is applied, it may be too high for the lid of water bath to put on.



Concave lid design allows condensation flow back to the tank.



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



Water circulation function

Magnetic agitator

Stir bar

Specifications

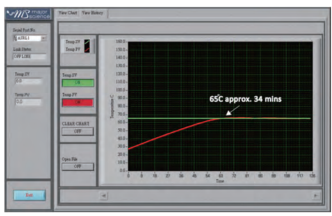
Specifications					
Cat. No.	SWB-10L-1	SWB-10L-2	SWB-20L-1	SWB-20L-3	
Number Of Stirring Mechanisms	1	2	1	3	
Stirring Speed	400-1500rpm (measured by percentage, nonlinearity)				
Bath Capacity	Approx. 2.64gal (10L) Approx. 5.28gal (20L)			18gal (20L)	
Water Circulation Function	Yes				
Display		L(CD		
Heating Power	60	0W	800)W	
Controller		Digital micropro	cessor controller		
Bath Temperature		5 °C above an	nbient to 99 °C		
Temperature Increment		0.1	°C		
Temperature Accuracy	±0.2 °C at 37 °C				
Temperature Calibration	Yes				
Timer	99 (hr): 59 (min) / Continuous				
Safety Device	Warning indication on screen with alarm and automatic shut down				
Operating Temperature	Ambient to 40 °C				
Bath Tank Material	304 stainless steel				
Bath Inner Dimension (WxLxH)	Approx. 9.5"x11.8"x5.	.9" (240x300x150mm)	Approx. 11.8"x19.7"x5	.9" (300x500x150mm)	
Dimension (WxLxH) (without lid)	id) Approx. 10"x14"x9.5" (255x355x240mm) Approx. 13"x21.3"x9.5" (330x540x240m			5" (330x540x240mm)	
Rear Drainage Port	N/A Yes		?S		
Material	Painted iron metal				
Lid Material	Polycarbonate with stainless steel handle				
Communication Port	RS232				
Weight	Approx. 19.8lb (9kg) Approx. 30.9lb (14kg)				
Rated Voltage	110V / 220V~				

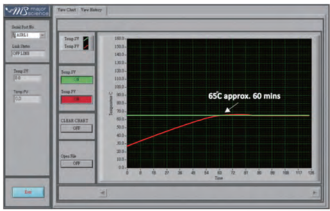
Ordering Information

Cat. No.	Product Description
SWB-10L-1-110 / 220	10L Stirring Water Bath with 1 built-in stirring mechanism, lid included
SWB-10L-2-110 / 220	10L Stirring Water Bath with 2 built-in stirring mechanism, lid included
SWB-20L-1-110 / 220	20L Stirring Water Bath with 1 built-in stirring mechanism, lid included
SWB-20L-3-110 / 220	20L Stirring Water Bath with 3 built-in stirring mechanism, lid included

Accessories

Cat. No.	Product Description		
SWB-LID10	Transparent lid for 10L Stirring Water Bath		
SWB-LID20	Transparent lid for 20L Stirring Water Bath		
SWB-RS232	RS 232 cable for data logging		
SWB-DLSW	Data Logging software package		
SWB-DLSW-R	Data Logging software package, include a RS 232 cable		





SWB-10L series

Temp. set value : 65 °C
Initial temp. value : 17 °C
Water volume : 5 liters

Water volume : 5 liters
Process time : Approx. 34mins

SWB-20L series

Temp. set value : 65 °C
Initial temp. value : 27 °C

Water volume : 12 liters Process time : Approx. 60mins

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



Life Sciences Research

Peristaltic Pump

MS Peristaltic Pump series offers several digitally-controlled versions of the peristaltic pump for a variety of applications, which provide high accuracy of rpm performance. The MU-D series is the single pump head version, controlled by a microprocessor. An expandable pump head is available to perfectly fulfill high-volume demands with multi-tubing purposes.

■ Peristaltic Pump

83-84

Peristaltic Pump

Digital Peristaltic Pump



Digital Peristaltic Pump

Dual and Tetrad Peristaltic Pump

MU-D series

MU-D Peristaltic Pump series is ideal for a variety of applications, which include filtration, circulation, sampling, chemical spraying, dispensing, transferring, feeding and filling. The easy-to-use pump head design accomadate several different silicon tubing sizes. This provides a great flexibility for a wide range of flow rates to be utilized when connecting with different sizes of tubings.

The MU-D series is also reversible providing better convenience and flexibility to the user. The digital control provides high accurate rpm performance.

MU-D01 pump is a digital controlled mode with a solid 50W brushless motor, and MU-D02 is designed with a higher horsepower, 100W for higher volume demands required.

MU-D03 pump is the most powerful pump in this series which packs with powerful pump head, allows the flow rate to up to 3,272ml/min with thicker tubing (1.6mm). Select the appropriate model for your lab with economical yet powerful enough peristaltic pump.



Features:(for MU-D series)

- · Digital microprocessor control for precise speed control
- Compact size provides high protability
- High quality Masterflex and Watson Marlow easy load pump head
- Reversible for purging purposes
- Flow rate range from 1.2 to 1,140ml/min for MU-D01
- Flow rate range from 0.3 to 2,280ml/min for MU-D02
- Flow rate range from 8 to 3,272ml/min for MU-D03
- 2-step programmable operation mode available







Easy load pump head



Second expandable pump head is optional (MU-D01 & MU-D02 only)



MU-D03

Specifications

Cat. No	MU-D01	MU-D02	MU-D03	
Controller				
Motor		Brushless motor		
Power	50W	100	W	
Pump Speed / Increment	20 - 300rpm / 1rpm	5 - 600rpm / 1rpm	20 - 300rpm /1rpm	
Max. Pump Speed	300rpm	600rpm	300rpm	
Flow Range **	1.2 - 1,140ml/min	0.3 - 2,280ml/min	8 - 3,272ml/min	
Number Of Rollers	<i>L</i>	4	2	
Number Of Peristaltic Pumps	1(Max is 2, the second pump head is opt	1(Max is 2, the second pump head is optional and need the confirm before order.)		
Operating Temperature		Ambient to 40 °C		
Dimension (WxLxH)		Approx. 7.9"x13.4"x5.1" (200x340x130mm)		
Material		Painted iron metal		
Weight	Approx. 12.	5lb (5.7kg)	Approx. 13.4lb (6.2kg)	
Rated Voltage	110V/220V, Selectable	100V-240V~		
Program	2-step Program (running & ceasing); Max. of timer: 99 (hr): 59 (min): 59 (sec)			
Auto Resume Function	Yes			

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

Ordering Information

Cat. No	Product Description	
MU-D01	Digital Peristaltic Pump, 110 / 220V~	
MU-D02	Superior Digital Peristaltic Pump, 100V-240V~	
MU-D03	Supreme Digital Peristaltic Pump, 100V-240V~	
PWI-FS-05-00000000	Digital Peristlatic Pump connection cable for FS-05	
PWI-FS-06-00000000 Digital Peristlatic Pump connection cable for FS-06, FS-07		

Accessories

Cat. No	Product Description			
MU-PU1	Easy Load pump head for MU-D01 / MU-D02			
MU-S13 Silicon tube I.D. 0.03 inch (0.8mm), 25ft				
MU-S14 Silicon tube I.D. 0.06 inch (1.6mm), 25ft				
MU-S16 Silicon tube I.D. 0.12 inch (3.1mm), 25ft				
MU-S25	Silicon tube I.D. 0.19 inch (4.8mm), 25ft			
MU-S17 Silicon tube I.D. 0.25 inch (6.4mm), 25ft				
MU-S18	Silicon tube I.D. 0.31 inch (7.9mm), 25ft (MU-D series only)			

Tubing Information

Silicon Tubing Specifications			0	0	\bigcirc	
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 *The flow r	1.3 to 130 ange is subject to the r	4.8 to 480 motor drive of the pump	10 to 1000 . Please see Peristaltic	17 to 1700 Pump specifications fo	23 to 2300 or reference.
Maximum Pressure, Continuous	25psig			20psig	15psig	10psig
	(1.7bar)			(1.4bar)	(1.0bar)	(0.7bar)
Maximum Pressure, Intermittent	40psig			35psig	20psig	15psig
	(2.4bar) (2.4bar)			(2.4bar)	(1.4bar)	(1.0bar)
Maximum Vacuum	26" Hg (660mm Hg)			20" Hg (5	10mm 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.



*Dual Pump Head available accommodate two silicon tubings with the same pump speed at the same time.

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



Taiwan Headquarters

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

Factory:

No.19, Ln. 207, Huakang St. Bade Dist., Taoyuan City 33464 Taiwan T/ +886-3-3623319 F/ +886-3-3623133 Email: info@majorsci.com

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

US Office

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

India Office

D. No. 12-13-99, Satguru Apts. Extn. Street. No. 3, Lane No.1, Tarnaka Secunderabad – 500 017. India T/ +91-40-27001515 T/ +91-40-27001586



www.majorsci.com info@majorsci.com



