

Innovative Life Sciences Tools



# 2019-2020 BROCHURE

Dry Bath Incubator











### **Dry Bath Incubator**

### Mini Cooler, MC-0203



MD-MINI-LID MD-MINI-CAR-

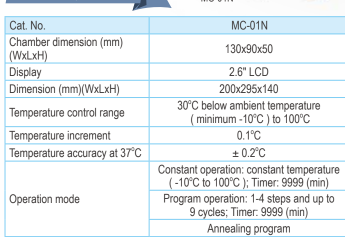
- Molded aluminum alloy chamber with PTFE coating resists stains and water marks
- PID temp. control helps maintain temperature accuracy: no more temperature overshooting
- Safety device: over-heating protection & SSR failure detection (selected model only)
- Outstanding heating rate
- Temperature uniformity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

### Mini Dry Bath, MD-MINI

MD-MINI
LED
5°C above ambient to 100°C
0.1°C
± 0.25°C at 37°C
9999 (min) / Continuous
153x125x97

## Ultimate Dry Bath Incubator, MC-01

F© (€



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

### Elite Dry Bath Incubator, EL series



Ganine	Dry R	ath Incui	hator I	MD series
Gennas		- 111   11   12   13   14   15   15   15   15   15   15   15	Daloi, I	MID SCIES



Cat. No.	EL-01	EL-02	MD-01N	MD-02N
Display	LCD LED		ΞD	
Temperature control range	5°C above ambient to 150°C			
Temperature increment		0.1	°C	
Temperature accuracy at 37°C	± 0.2°C			
Timer	99 (hr): 59 (mi	n) / Continuous	999 (min) /	Continuous
Dimension (mm)(WxLxH)	152x150x135 152x230x135		200x2	298x88

#### MD-01N / EL-01



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

Process time: Approx. 25mins



### MD-02N / EL-02

 $\in$ 

Temp. set value:100°C
Initial temp. value:30°C

Block model: MD-B1.5

Process time: Approx. 31mins



<sup>\*</sup>All technical specifications are subject to change without notice.

<sup>\*</sup>Please visit our website at www.majorsci.com for more product selection and detailed information.

### **Dry Bath Block / Beads**

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



Mini Dry Bath Block, MD-MINI series



Dry Bath Block, MD series

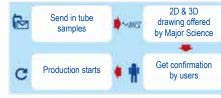
Ultimate Dry Bath Block, MC series

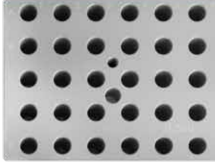
### **Dry Bath Block Specifications**

\*Customized blocks available.

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

### Flow chart for customization process:





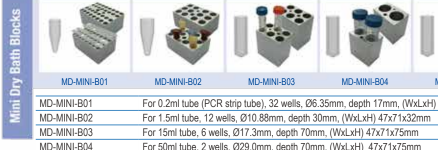
Laser marked on the selected blocks

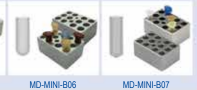
### **Metallic Thermal Beads Specifications**

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

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







MD-MINI-B01	MID-MINI-BUZ	MD-MINI-B03	MD-MINI-BU4	MD-MINI-B02	IVII
MD-MINI-B01	For 0.2ml tube (PCR	strip tube), 32 wells, Ø6	5.35mm, depth 17mm, (W	/xLxH) 47x71x32mm	
MD-MINI-B02	For 1.5ml tube, 12 we	ells, Ø10.88mm, depth 3	30mm, (WxLxH) 47x71x3	2mm	
MD-MINI-B03	For 15ml tube, 6 well	s, Ø17.3mm, depth 70m	nm, (WxLxH) 47x71x75m	m	
MD-MINI-B04	For 50ml tube, 2 well	s, Ø29.0mm, depth 70m	nm, (WxLxH) 47x71x75n	nm	
MD-MINI-B05	For 0.5ml tube, 12 we	ells, Ø7.9mm, depth 25n	nm,(WxLxH) 47x71x32m	m	
MD-MINI-B06	For 2.0ml or 1.5ml tu	be, 12 wells, Ø11.0mm,	depth 30mm, (WxLxH) 4	7x71x32mm	
MD-MINI-B07	For 2.0ml or 1.5ml tu	be, 12 wells, Ø11.0mm,	depth 30mm, (WxLxH) 4	7x71x32mm	
MS-BL95-E	Block Lifter, 95mm le	ngth with E-type retaining	ng rings		



th Blocks	\$	8					II 🍣	
Bath	MD-MP01-S	MD-MP01-D	MD-MP02-S	MD-MP02-D	MD-B0.2	MD-B0.5	MD-B1.5 / MD-B1.5V	MD-B0.5+1.5
5			1 💲				<b>\psi</b>	
	MD-B0.5/1.5	MD-B13	MD-B17	MD-B20	MD-B25	MD-B29	MD-BD01	MD-BD02

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 or 2.0ml tube, 20 wells
MD-B1.5V	For 1.5ml or 2.0ml V-shaped tube, 20 wells
MD-B0.5+1.5	Combination: for 0.5ml tube, 12 wells; and for 1.5ml tube, 12 wells
0.1 ±0.0d	(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,
WID B0.0/1.0	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
MD-BD01	Single bead MD dry bath block, (WxLxH) 79 x104x76mm
MD-BD02	Dual bead MD dry bath block, (WxLxH) 104 x158x76mm
MS-BL95-E	Block Lifter, 95mm length with E-type retaining rings

<sup>\*</sup>All technical specifications are subject to change without notice.

<sup>\*</sup>Please visit our website at www.majorsci.com for more product selection and detailed information.



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

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

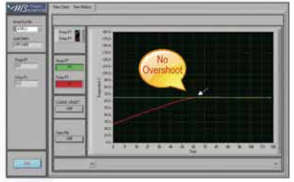
### **Stirring Water Bath**

### SWB series

Cat. No.	SWB-10L-1	SWB-10L-2	SWB-20L-1	SWB-20L-3
Number of stirring mechanisms	1	2	1	3
Stirring speed	40	0-1500rpm (meas	sured by percentag	ge)
Bath capacity	Appro	x. 10L	Appro	x. 20L
Water circulation function		Y	es	
Display		L	CD	
Heating power	60	0W	80	0W
Controller	Digital microprocessor controller			
Bath temperature		5 °C above ar	nbient to 99 °C	
Temperature increment		0.1	1°C	
Temperature accuracy		± 0.2 °C	c at 37 °C	
Timer	99 (hr): 59 (min) / Continuous			
Safety device	Warning indication on screen with alarm and automatic shut do			natic shut down
Bath Inner dimension (mm)(WxLxH)	240x300x150 300x500x1		00x150	
Dimension (mm)(WxLxH)	255x355x24	0 (without lid)	330x540x24	0 (without lid)



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



### SWB-20L Series

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

### SWB-10L Series

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

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

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

Illustrates max. chamber capacity only.



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



Process time: Approx. 34mins



Built-in magnetic stirring mechanism ensures outstanding temperature uniformity

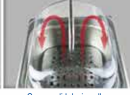


Water circulation function





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



Concave lid design allows condensation flow back to the tank.





www.majorsci.com info@majorsci.com







### **US Office**

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

F/ +1-408-446-1107

### **Taiwan Office**

### **Head Office:**

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

### **Shanghai Office**

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

### **India Office**

D. No. 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