version 1.0



2024 BROCHURE







with water

with beads

with block



Dry Bath Incubator

Innovative Life Sciences Tools

FC (E

Dry Bath Incubator

Mini Cooler, MC-0203



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

Cat. No.

Display Power

Controller

Heating rate Cooling rate

Programmable

Timer

Safety

Block type

PC Connection

Dimension (mm)(WxLxH)

Heating /Cooling chamber

Temperature control range

Temperature increment

Temperature calibration

• 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

MC-0203

LCD

max. 60W

135x152x185 (excluding lid)

High performance 32 bits microprocessor

Molded waterproof aluminum alloy coated with PTFE 30°C below ambient temperature

(minimum -10°C) to 100°C

0.1°C Yes

Max. 5°C per min

Max. 4°C per min
Yes (Quick start, Constant, Programmable,

Annealing program)

9999 (min)

Leak proof heating chamber

Standard and customized type are available

USB

• Temperature uniformity at ±0.2°C

• User temperature calibration available for all units

Mini Dry Bath, MD-MINI

| Cat. No. | MD-MINI |
|---------------------------|----------------------------|
| Display | LED |
| Temperature control range | 5°C above ambient to 100°C |
| Temperature increment | 0.1°C |
| Temperature accuracy | ± 0.25°C at 37°C |
| Timer | 9999 (min) / Continuous |
| Dimension (mm)(WxLxH) | 153x125x97 (Lid included) |



| Ultimate Dry Bath |
|--------------------------|
| Incubator, MC-01 |

| Cat. No. | MC-01N |
|--------------------------------|--|
| Chamber dimension (mm) (WxLxH) | 130x90x50 |
| Display | 2.6" LCD |
| Dimension (mm)(WxLxH) | 200x295x140 |
| Temperature control range | 30°C below ambient temperature (minimum -10°C) to 100°C |
| Temperature increment | 0.1°C |
| Temperature accuracy at 37°C | ± 0.2°C |
| | 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 |

Elite Dry Bath Incubator, EL series



| Genius | Drv | Bath | Incuba | tor. MD | series |
|--------|-----|------|--------|---------|--------|



| Cat. No. | EL-01 | EL-02 | MD-01N | MD-02N | |
|------------------------------|---|-------|------------|--------|--|
| Display | L(| CD | LED | | |
| 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 (min) / Continuous 999 (min) / Co | | Continuous | | |
| Dimension (mm)(WxLxH) | H) 152x150x135 152x230x135 200x298x86 | | 298x88 | | |

^{**}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.

MD-01N / EL-01

Temp. set value:100°C Initial temp. value:25°C

Block model: MD-B1.5

Process time: Approx. 25mins



MD-02N / EL-02

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

Block model: MD-B1.5

Process time: Approx. 31mins



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



Mixer / Temperature Control





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

TS-8W

Ready to Calibrate... 150.0 Adi [150.0] User temperature calibration

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



| Cat. No. | TS-8W-110 | TS-8W-220 | | | |
|---------------------------|---------------------------------------|---------------------------|--|--|--|
| Controller | Digital microprocessor controller | | | | |
| Display | 2.6" LCD mono | chrome display | | | |
| Motor | Brushles | ss motor | | | |
| Number of position | 8 wells (2x4) with indivi | idual magnetic stirrer ** | | | |
| Well diameter | Ø29.5mm, 62 | 2mm depth ** | | | |
| 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 | Ye | es | | | |
| Operating temperature | Ambient to 40°C | | | | |
| Timer | 99 (hr): 59 (min) / Continuous | | | | |
| Block material | PTFE coating with individual magnetic | | | | |
| Data logging | RS 232 (Max. 2.5meter long) | | | | |
| | Insulated wells a | around casework | | | |
| Safety | Leakage proof for heating chamber | | | | |
| | Over temperature protection | | | | |
| Rated voltage | 110V~; 50/60Hz, 6.3A | 220V~; 50/60Hz, 3.15A | | | |
| Dimension (mm)(WxLxH) | 230x300x160 | | | | |
| Weight | Approx. 8.5kg | | | | |
| Power | 600 | 0W | | | |
| Vessel diameter | Max. 28 | .5mm ** | | | |
| Communication port | RS-232 | | | | |

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

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

Dry Bath Block / Beads

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



Mini Dry Bath Block, Dry Bath Block, MD series MD-MINI series



Life Sciences Research

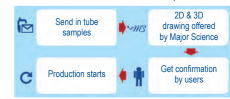
Ultimate Dry Bath Block, MC series

Dry Bath Block Specifications

*Customized blocks available.

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

Flow chart for customization process:





Laser marked on the selected blocks

MD-MINI-B06

Metallic Thermal Beads Specifications

| Cat. No. | Metallic Thermal 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 |

MS-BL95-E

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.





Block Lifter, 95mm length with E-type retaining rings



MD-MINI-B07

| Bath Blocks | \$ | 8 | | | | | II 🍣 | |
|-------------|-------------|-----------|-----------|-----------|---------|---------|--------------------|-------------|
| 88 | 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 |
| Dry | | | | | | | \psi | |
| | 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 |
| | (on the same side) |

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

| MD-B25 | MD-B29 MD-BD01 MD-BD02 |
|---------------|---|
| 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 |
| 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 |
| MD-MINI-BD000 | Metallic thermal beads for Mini dry bath incubator, for MD-MINI & MC-0203, 170g (Beads only) |



www.majorsci.com info@majorsci.com

Taiwan Office

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

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.7-143, 2nd Floor, St.No.2,Nagendra Nagar, Habsiguda, Hyderabad-500007. India

T/ +91-40-27001515 T/ +91-40-27001586









