

# Tri-Block Dry Bath



The Tri-Block Dry Bath is ideal for incubation of samples at three different temperatures, in a single compact item. The three chambers are separated by an insulated wall and are controlled separately, allowing Tri-Block to serve as three dry bath incubators in one unit.

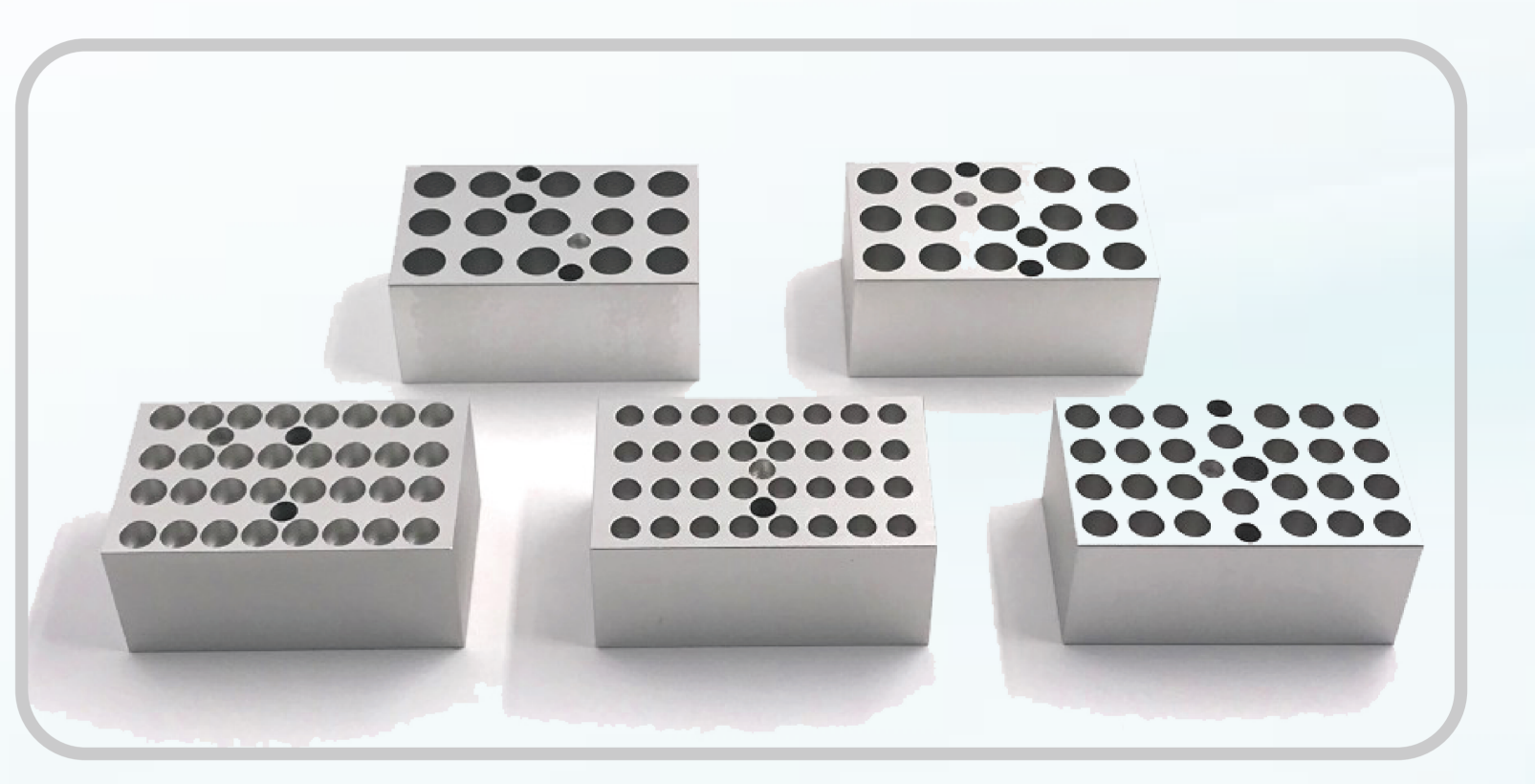
Each setting of a block can be adjusted independently, without affecting the settings of another blocks. Model MiniT-H2C is available in heating and cool-

## ing versions while Model MinT-H3 has heating function only.

Multiple blocks are available for accommodating nearly all populartube sizes in laboratories. Tubes from 0.2ml, 0.5ml, 1.5ml to 2.0ml are acceptable.

#### **Features:**

- A. Compact, small, easy to carry and move
- B. LCD display, easy to use
- **C. Good temperature accuracy control**
- **D.** Digital touchpad, responsive.
- E. Custom blocks available upon request



#### **Techical Data:**

### **Order Information**:

Model	MiniT-H2C			MiniT-H3			ltem	Description	
Chamber	Block-A	Block-B	Block-C	Block-A	Block-B	Block-C	-	MiniT-H2C	Tri-Block Dry Bath Incubator,
Temperature Range	0° C 99.9° C	RT. +5 99.9° C	RT. +5 99.9° C	RT. +5 99.9° C	RT. +5 99.9° C	RT. +5 99.9° C			with heating & cooling version
Ramp Time (25°C to 99.9°C)	≤20min	≤20min	≤20min	≤20min	≤20min	≤20min		MiniT-H3	Tri-Block Dry Bath Incubator, with heating version
Ramp Time (25°C to 0°C)	≪25min (*)							Availa	ble Blocks (Sold separately)
Temperature Accuracy	< 0.5° C			< 0.5° C					
Temperature Increments	0.1° C			0.1° C				A-Min-T	Block, 40x0.2ml
Timer	1~999h or 1~999 min or 1~999sec			1~999h or 1~999 min or 1~999sec				B-Min-T	Block, 24x0.5ml
Block Quantity	3			3				C-Min-T	Block, 15x1.5ml
Dimensions (mm)	360 × 180 × 150			360 × 180 × 150				D-Min-T	Block, 15x2.0ml
Net Weight	3kg			3kg				E-Min-T	Block, 4x15ml
Electrical	DC12V,120W			DC12V,120W				F-Min-T	Block, 2x50ml



**TopLab Company (HK) Limited** 







Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong