## MiniT-C Dry Bath (0~100°C)



MiniT-C Dry Bath (0~100°C)

The MiniT-C is a microprocessor-controlled product using advanced thermoelectric technique. Each unit includes a clear plastic cover that provides enhanced temperature uniformity and ramping time. A convenient block lifter is also included, allowing block to be removed from the instruments before they have cooled.

Features for MinT-C Dry Bath Incubator

- 1. Mini-dimensions: 162 x 110 x 140 mm (Only have the adult palm's sizes)
- 2. LCD display. It is easy to setup and use
- 3. Interchangeable aluminum alloy sample blocks provide versatility and allow easy cleaning and disinfecting
- 4. Beep-signal / Stop after program completion
- 5. With DC12V power for total portability

Specification for MinT-C Dry Bath Incubator

- 1. Temperature Control Range: 0°C to 100°C
- 2. Timing Range: 1min~999min or 1sec~999sec
- 3. Temperature Control Accuracy:  $\leq \pm 0.5$  °C
- 4. Display Accuracy: 0.1°C
- 5. Heating Time:  $\leq 20 \text{ min} \text{ (from } 25^{\circ}\text{C to } 100^{\circ}\text{C} \text{)}$
- 6. Cooling Time:  $\leq 20 \text{ min (from } 25^{\circ}\text{C to } 0^{\circ}\text{C})$

Туре	Dimension	Description	Remark
A-MiniT	0.2ml tube	40×0.2ml	8*0.2ml strip
<b>B-MiniT</b>	0.5ml tube	32×0.5ml	
C-MiniT	1.5ml tube	15×1.5ml	
<b>D-MiniT</b>	2.0ml tube	15×2.0ml	
E-MiniT	cuvette	8-12.5×12.5mm	
F-MiniT	15ml tube	4×15ml	
G-MiniT	50ml tube	2×50ml	

## **Blocks for MinT-C Dry Bath Incubator**