

MiniT-100H



Product Information

The Mini T series dry bath incubator combine a microprocessor-controlled, a fast heating micro-tube block. The Mini T series are suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, immuno-assays. The small form factor allows these to find a place on even the most crowded laboratory benchtop and easy to move.

Features

1. LCD display. It is easy to set up and use
2. Small footprint: Mini T series are a personal sized that fits in the palm of your hand
3. Simultaneous display of set and actual time, temperature
4. Temperature deflection adjusting meet with different demands
5. Beep-signal/Stop after program completed
6. Interchangeable aluminum alloy sample blocks provide versatility and allow easy cleaning and disinfecting
7. With DC12V or DC24V power for total portability, beep-signal/stop after program completed

Technical Data

Model	MiniT-100H
Temperature Control Range	RT+5°C~100°C
Timing Range	1~999min or 1~999sec
Temp. Control Accuracy	±0.5°C
Display Accuracy	±0.1°C
Heating Time(25°C to Max. Temp.)	≤15min
Cooling Time(25°C to 0°C)	—
Temp. Control Accuracy @40°C	±0.3°C
Heating Lid	Heating Lid
Heating Lid Temperature Range	RT.+5°C~100°C
Dimension(L x W x H) mm	152 x 120 x 112
Net Weight / Power	0.9kg / DC24V

Accessories

Block for MiniT-100H

Code	Type	Description
AS-01131-01	A-Mini T	40×0.2ml