



Customer Satisfaction Through Business Ethics



GEN-MiniT-100



GEN-MiniT



GEN-MiniT-100H

**GENAXY Mini Dry Bath Incubator**

# GENAXY Mini Dry Bath Incubator

## GEN-MiniT

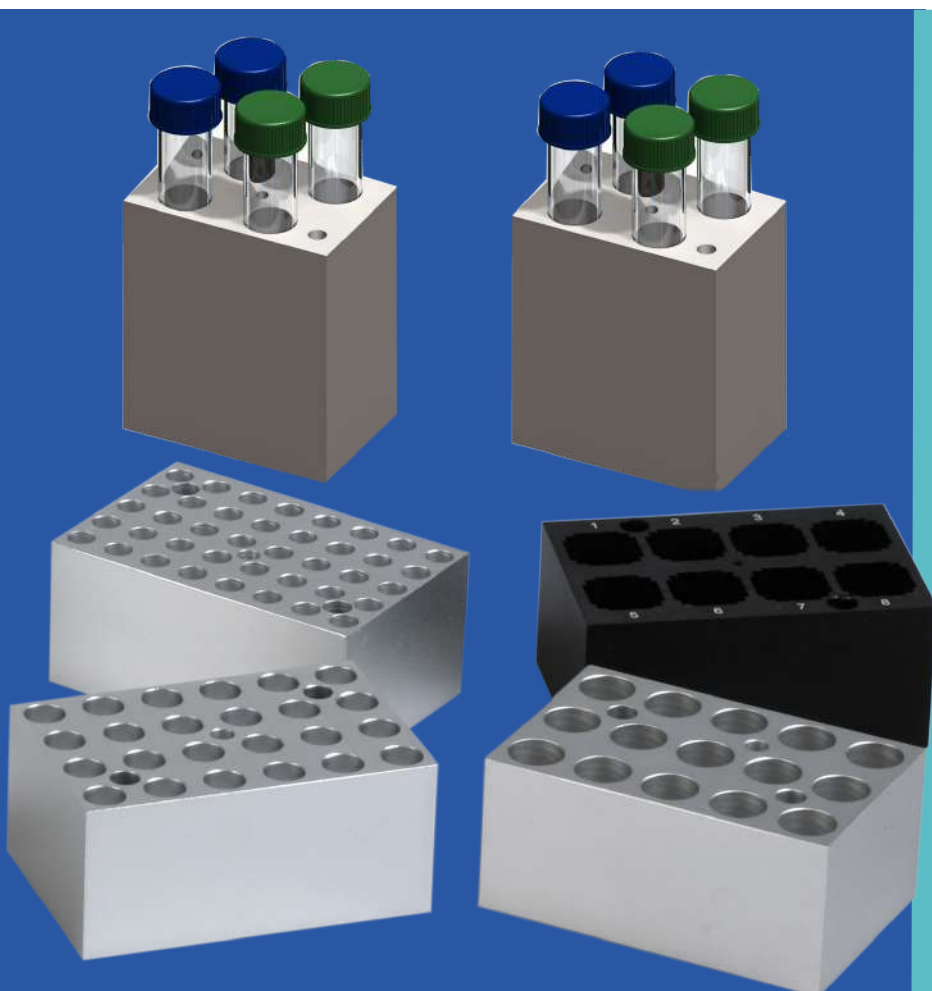
GEN-MiniT dry bath incubators combine a microprocessor-controlled, a fast heating micro-tube block. It can be applied to the palm type dry bath incubators of vehicle power supply. It has the advantages of small volume, light weight and convenient movement. It is suitable for field or crowded experimental environment. The GEN-MiniT is suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, immunoassays.

## GEN-MiniT-100

GEN-MiniT-100 dry bath incubator combines a microprocessor-controlled, a fast heating micro-tube block. It can be applied to the palm type dry bath incubators of vehicle power supply. It has the advantages of small volume, light weight and convenient movement. It is suitable for field or crowded experimental environment. GEN-MiniT-100 is suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, immunoassays.

## GEN-MiniT-100H

GEN-MiniT-100H dry bath incubator combines a microprocessor-controlled, a fast heating micro-tube block. It can be applied to the palm type dry bath incubators of vehicle power supply. It has the advantages of small volume, light weight and convenient movement. It is suitable for field or crowded experimental environment. GEN-MiniT-100H is suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, immunoassays. This model has PCR thermo lid technology, which adds anti-evaporation function.



## Features

- LCD display. It is easy to set up and use
- Small footprint: MiniT series are a personal sized that fits in the palm of your hand
- Simultaneous display of set and actual time, temperature
- Temperature deflection adjusting meet with different demands
- Beep-signal/Stop after program completed
- Interchangeable aluminum alloy sample blocks provide versatility and allow easy cleaning and disinfecting
- Mini-dimensions : Mini Dry Bath is a personal sized that fits in the palm of your hand
- Many aluminum blocks are available covering a range of tube sizes from 0.2ml to 50ml and other blocks

## Technical Specification

Model	GEN-MiniT	GEN-MiniT-100	GEN-MiniT-100H
Temperature Control Range	RT+5°C~80°C	RT+5°C~100°C	RT+5°C~100°C
Timing Range	1~999min or 1~999sec	1~999min or 1~999sec	1~999min or 1~999sec
Temp. Control Accuracy	±0.5°C	±0.5°C	±0.5°C
Display Accuracy	±0.1°C	±0.1°C	±0.1°C
Heating Time(25°C to Max.Temp.)	≤12min	≤15min	≤15min
Cooling Time(25°C to 0°C)	----	----	----
Temp. Control Accuracy @40°C	±0.3°C	±0.3°C	±0.3°C
Heating Lid	----	----	Heating Lid
Heating Lid Temperature Range	----	----	RT.+5°C~100°C
Dimension(L x W x H) mm	150 x 110 x 100	152 x 120 x 112	152 x 120 x 112
Net Weight	0.5kg	0.8kg	0.9kg
Power	DC12V	DC24V	DC24V

## Accessories

Model	Code	Description
AS-01131-01	A-MiniT	40x0.2ml
AS-01131-02	B-MiniT	24x0.5ml
AS-01131-03	C-MiniT	15x1.5ml
AS-01131-04	D-MiniT	15x2.0ml
AS-01131-05	E-MiniT	8--12.5x12.5x32mm
AS-01131-06	F-MiniT	4x15ml
AS-01131-07	G-MiniT	2x50ml

## Genaxy Scientific PVT. LTD.