



Biological Indicator Incubator

LIFE SCIENCE

Alpinum Prazision Austria GmbH & Co. KG



- Life Science -



CarnisMiniT Series Biological Indicator Incubator



CarnisMiniT-1



CarnisMiniT-3

Description

The CarnisMiniT-1 and CarnisMiniT-3 Biological Indicator Incubator are designed fortemperature incubation of the EO Biological Indicators. Both of them arecompact, tabletop incubator.

Features

- 1. LCD display
- 2. User can set the incubating temperature and time.
- 3. Exact correspondence of the set and actual temperature
- 4. It is easy to set up and use
- 5. The Incubator has many wells for placement of the biological
 - indicator vials and the wells can be custom-made.

Specification		
Model	CarnisMiniT-1	CarnisMiniT-3
Temp. Control Range	RT.+5°C~80°C	RT.+5°C~100°C
Timer Range	1min-99h59min	1min-99h59min
Temp. Control Accuracy	±0.5°C	±0.5°C
Display Accuracy	±0.1°C	±0.1°C
Heating Time(25 to 57°C)	≤6min	≤6min
Dimensions (mm)	110 x 150 x 80	120 x 152 x 112
Weight	0.5kg	0.85kg

Ordering	Ordering information				
No.	Code	Description			
01	AS-09020-00	CarnisMiniT-1, AC220~240V, 60Hz, 0.5A			
02	AS-09030-00	CarnisMiniT-3, AC220~240V, 60Hz, 0.5A			
Access	sories				
No.	Code	Туре	Description		
01	AS-09021-01	A-MiniT-1	15 x Φ10mm		
02	AS-09021-02	B-MiniT-1	15 x Ф12mm		
03	AS-09021-03	C-MiniT-1	6 x Φ15mm		
04	AS-09021-04	D-MiniT-1	6 x Φ16mm		
05	AS-09021-05	E-MiniT-1	24 x Φ8.8mm		
06	AS-09021-06	F-MiniT-1	18 x Ф9mm		
07	AS-09021-07	G-MiniT-1	12 x Φ12.5mm		
08	AS-09021-08	H-MiniT-1	6 x Φ16.5mm		