

# Biological Indicator Incubator

## Bit1000/Bit1000-S



### Description:

- ◆ Bit1000/Bit1000-S is a sample incubation equipment based on film heating and PID automatic temperature control technology. Flexible independent timing and constant temperature function improve the efficiency of the laboratory work, which is the ideal equipment for biological indicators incubation.

### Features:

- ◆ Easy to set up and use, all information real-time display and showing set up operation, convenient to observe equipment running status.
- ◆ High temperature control precision.
- ◆ Wide time range from 1min to 99h59min.
- ◆ Up to 7groups samples can be incubated. Each group countdowns independently at a time.
- ◆ Temperature calibration function.
- ◆ Built-in software and hardware over-temperature protection device.

### Parameters:

Project	Parameters
Temp. setting range	0°C~100°C
Timing range	1min ~ 99h59min/∞
Display accuracy	0.1°C
Heating time	≤12min(from 25°C to 100°C)*
Power	150W
Fuse	250V 3A φ5×20
Weight(kg)	2.5

Project	Parameters
Temp. control range	RT+5°C~100°C
Temp. accuracy	±0.3°C*
Temp. uniformity	±0.3°C*
Auto running	Yes
Voltage	AC220V or AC110V, 50/60Hz
Dimension(mm)	260x195x150
---	---

### Optional Blocks:

Type	Capacity	Remark
RC02 044 001	35xφ9mm	Only for Bit1000
RC02 044 003	28xφ12mm	Only for Bit1000-S

Type	Capacity	Remark
RC02 044 002	35xφ10mm	Only for Bit1000
---	---	---