



# BIOLOGICAL INDICATOR INCUBATOR

Biological Indicaor Incubator is supporting equipment for bio-indictaor. It is small in size, less weight and is suitable for pressure steam sterilizer biological indicator, ethylene oxide sterilization biological indicator and other biological indicator sterilization, effect detection and cultivation.

Used in Environmental protection, Research institutes, University laboratories.

Also known as Laboratory Incubator.

## **INC51-100** BIOLOGICAL INDICATOR INCUBATOR

Unique designed. Small size, light weight, portable, and suits on various occasions.

LCD display. Temperature and time display simultaneously.

Auto fault detect and buzzer alarm. Temperature calibration function.

24V DC power supply input, low energy consumption. Built-in over- temperature protection device, safe and reliable.

Timing function. Time range from 0 to 999 min.

Variety of standard sample blocks for choice. Convenient for replacement. Block can be cutomized.



#### **SPECIFICATIONS**

Model	INC51-100
Temperature Range	RT+5°C~100°C
Temperature Accuracy	≤±0.5°C at 56°C
Display Accuracy	0.1°C
Time for Heating	≤6 min (20°C to 56°C)
Timer Range	1 sec~999 sec or 1 min~999 min
Overall Dimension (WxDxH)	110x156x92 mm
Weight	1 kg
Power	60 W
Power Supply	DC 24 V adapter

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description
LS54430	Block A	15 x Ф10 mm
LS54442	Block B	12 x Ф12 mm
LS54454	Block C	6 x Φ15 mm
LS54466	Block D	6 x Φ16 mm
LS54478	Block E	18 x Ф 9 mm
LS54814	customized	

# **INC52** BIOLOGICAL INDICATOR INCUBATOR

Designed for incubation of EO biological indicators Customized wells for placement of biological indicator vials Easy to set incubation temperature

Aluminium blocks available to meet different experimental requirements



#### **SPECIFICATIONS**

Model	INC52-080	INC52-100	
Temperature Range	RT+5-80°C	RT+5-100°C	
Temperature Accuracy	0.35°C	0.35°C at 57°C	
Temperature Uniformity	0.:	0.5°C	
Temperature Resolution	0.	0.1°C	
Time for Heating	≤6 min (20	≤6 min (20°C to 57°C)	
Timer Range	1 min-99	1 min-99h 59 min	
Overall Dimension (WxDxH)	110x150x80 mm	120x152x112 mm	
Display	L	LCD	
Weight	0.5/1 kg	0.85/1.4 kg	
Power	12	120 W	
Power Supply	240 V	240 V, 60 Hz	

#### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description	For Models
LS52989	Block C	6xФ15 mm	All
LS53001	Block D	6xФ16 mm	All
LS53013	Block E	24xФ8.8 mm	All
LS53025	Block F	18хФ9 mm	All
LS53049	Block B	15хФ12 mm	All
LS54430	Block A	15 x Ф10 mm	INC52-080
LS53037	Block A	15хФ10 mm	INC52-100



INC52-080



INC52-100

# **INC53-057** BIOLOGICAL INDICATOR INCUBATOR

Compact, fits in the palm of your hand LCD display. It is easy to setup and use Different kinds of aluminum blocks are available Clear cover ensures temperature uniformity Portable, Optional 24V adapter



#### **SPECIFICATIONS**

Model	INC53-057
Temperature Accuracy	0.35°C at 57°C
Temperature Control Accuracy	≤±0.5°C
Display Accuracy	0.1°C
Time for Heating	≤6 min (20°C to 57°C)
Timer Range	1 min-99 h 59 min
Overall Dimension (WxDxH)	120x152x112 mm

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	Description
LS53257	Block	Ø10 mm X 15 tube Block
LS53269	Block	Ø12 mm X 12 tube Block
LS53281	Block	Ø15 mm X 6 tube Block
LS53293	Block	Ø16 mm X 16 tube Block
LS53305	Block	Ø9 mm X 24 tube Block



### Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com