

# MINIB-100P Biological Indicator Incubator

Others

## Introduction

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

## Features

1. Unique designed. Small size, light weight, portable, and suit on various occasions.
2. LCD display. Temperature and time display simultaneously.
3. Auto fault detect and buzzer alarm. Temperature calibration function.
4. 24V DC power supply input, low energy consumption. Built-in over-temperature protection device, safe and reliable.
5. Variety of standard sample blocks for choice. Convenient for replacement. Block can be customized.
6. Timing function. Time range from 1 to 999min.



## Accessories



MINIP-A



MINIP-B



MINIP-C



MINIP-D



MINIP-E

Cat#	Spec	Dia. of hole	Hole bottom shape	Block dimension
MiniP-A	φ10mm×15	10.5mm	Flat bottom	71x47x32mm
MiniP-B	φ12mm×12	12.5mm	Flat bottom	71x47x32mm
MiniP-C	φ15mm×6	15.5mm	Flat bottom	71x47x32mm
MiniP-D	φ16mm×6	16.5mm	Flat bottom	71x47x32mm
MiniP-E	φ9mm×18	9.5mm	Flat bottom	71x47x32mm

## Parameters

Model	MINIB-100P
Temp. Control Range	R.T. +5°C~100°C
Temp. Setting Range	5°C~100°C
Temp. Stability@56°C	±0.5°C
Temp. Display Accuracy	0.1°C
Heating Speed	< 6min (20°C to 56°C)
Time Range	1sec~999sec or 1min~999min
Voltage	DC 24V adapter
Power	60W
Dimension	W.110 x D.156 x H.92mm
Net Weight	1kgs

