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.
- Variety of standard sample blocks for choice. Convenient for replacement. Block can be customized.
- 6. Timing function. Time range from 1 to 999min.



Accessories



Cat#	Spec	Dia. of hole	Hole bottom shape	Block dimension
MiniP-A	ф10mm×15	10.5mm	Flat bottom	71x47x32mm
MiniP-B	ф12mm×12	12.5mm	Flat bottom	71x47x32mm
MiniP-C	ф15mm×6	15.5mm	Flat bottom	71x47x32mm
MiniP-D	ф16mm×6	16.5mm	Flat bottom	71x47x32mm
MiniP-E	ф9mm×18	9.5mm	Flat bottom	71x47x32mm

Parameters

MINIB-100P	
R.T. +5℃~100℃	
5℃~100℃	
±0.5℃	
0.1℃	
<6min (20°C to 56°C)	
1sec~999sec or 1min~999min	
DC 24V adapter	
60W	
W.110 x D.156 x H.92mm	
1kgs	

