





# **BIOLOGICAL INDICATOR INCUBATOR**





## **BIOLOGICAL INDICATOR INCUBATOR BGH1P1 BGH1P2**

#### BIOLOGICAL INDICATOR INCUBATOR

Biological indicator incubators are designed for temperature incubation of the EO biological indicators. Both of them are compact, tabletop incubators.



#### LCD display.

Users can set the incubating temperature and time.

Exact correspondence of the set and actual temperature.

It is easy to set up and use.

The Incubator has many wells for placement of the biological indicator vials and the wells can be custom-made.

## **SPECIFICATIONS**

Model	BGH1P1	BGH1P2			
Temp. control range	RT. +5 °C~80 °C	RT. +5 °C~100 °C			
Timer range	1 min~9	1 min~99 h 59 min			
Temp. control accuracy	±	±0.5 ℃			
Display accuracy	±	±0.1 °C			
Heating time (25 to 57 °C)	2	≤6 min			
Dimension (DxWxH) mm	110x150x80 mm	120x152x112 mm			
Weight	0.5 kg	0.85 kg			
Temp. stability @57 °C	±C	±0.35 °C			
Alt Name	Biological Inc	Biological Indicator Incubator			





BGH1P1

BGH1P2

## **ACCESSORIES FOR PURCHASE**

No	Name	Туре	Description		
1	Block	Α	15хФ10 mm		
2	Block	В	15xΦ12 mm		
3	Block	С	6xΦ15 mm		
4	Block	D	6xΦ16 mm		
5	Block	E	24xΦ8.8 mm		
6	Block	F	18хФ9 mm		

## **BIOLOGICAL INDICATOR INCUBATOR BFA1DG1**

#### BIOLOGICAL INDICATOR INCUBATOR

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.



Unique designed. Small size, light weight, portable, and suit 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.

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

Timing function. Time range from 1 to 999min.

#### **SPECIFICATIONS**

Model	BFA1DG1		
Old Model	BIBI-201		
Temp. Control Range	R.T. +5°C~100°C		
Temp. Setting Range	5°C~100°C		
Temp. Stability @ 56°C	±0.5℃		
Temp. Display Accuracy	0.1°C		
Heating Speed	<6min (20°C to 56°C)		
Time Range	1sec999sec or 1min999min		
Voltage	DC 24V adapter		
Power	60W		
Dimension	W.110 x D.156 x H.92mm		
Net Weight	1kgs		
Alt Name	Biological Indicator Incubator		

## **ACCESSORIES FOR PURCHASE**

No	Accessories code	Spec	Dia. of hole	Name	Block dimension
1	MiniP-A	φ10mmx15	10.5mm	Flat bottom	71x47x32mm
2	MiniP-B	φ12mmx12	12.5mm	Flat bottom	71x47x32mm
3	MiniP-C	φ15mmx6	15.5mm	Flat bottom	71x47x32mm
4	MiniP-D	φ16mmx6	16.5mm	Flat bottom	71x47x32mm
5	MiniP-E	φ9mmx18	9.5mm	Flat bottom	71x47x32mm











## **FEATURES**

Unique designed. Small size, light weight, portable, and suit 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.

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

Timing function. Time range from 1 to 999min.





Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com