



GENERAL PURPOSE INCUBATOR BEV1L3 (BIGP-403)

GENERAL PURPOSE INCUBATOR BEV1L3

THERMOSTATIC INCUBATOR



Precision LCD microcomputer PID control system, or digital PID controller, timing and over-temperature alarm.

With standard international brands cooling fan, maintenance - free, durability. Perfect combination of duct design to ensure temperature uniformity for the working chamber.

Mirror stainless steel inner, anti-acid, anti-corrosion characteristics.

The corner semicircular is easy to clean, up and down pitch adjustable shelf.

Electric film heating elements made of carbon fiber, with advanced cavity preheating, the cavity temperature to reduce temperature fluctuations.

Modern high-class laboratories recommend a suitable culture temperature environment with higher requirements for users.

Stainless steel liner

SPECIFICATIONS

| | |
|--------------------------------|---------------------------------------|
| Model | BEV1L3 |
| Old Model | BIGP-403 |
| Voltage (V) | 220 |
| Temp range (°C) | RT+5~65 |
| Accuracy (°C) | ±0.1 |
| Timing range (min) | 0~999 |
| Fluctuation (%) | ±0.5 |
| Power (KW) | 0.45 |
| Inner volume (L) | 160 |
| Inner size (mm) (H*W*D) | 600x600x450 |
| Overall dimension (mm) (H*W*D) | 800x750x700 |
| Packing size (mm) (H*W*D) | 920x930x780 |
| Net weight (KG) | 80 |
| C: digital display | |
| Alt Name | high accuracy, multi-sides preheating |

ACCESSORIES FOR PURCHASE

| No | Name |
|----|-------------------------------------|
| 1 | Portable printer |
| 2 | Programmable multi-stage controller |
| 3 | Software |
| 4 | Individual temperature limit |

FEATURES

Precision LCD microcomputer PID control system, or digital PID controller, timing and over-temperature alarm.

With standard international brands cooling fan, maintenance - free, durability. Perfect combination of duct design to ensure temperature uniformity for the working chamber.

Mirror stainless steel inner, anti-acid, anti-corrosion characteristics.

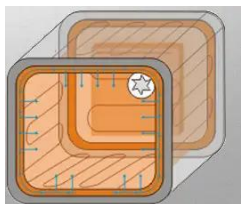
The corner semicircular is easy to clean, up and down pitch adjustable shelf.

Electric film heating elements made of carbon fiber, with advanced cavity preheating, the cavity temperature to reduce temperature fluctuations.

Modern high-class laboratories recommend a suitable culture temperature environment with higher requirements for users.



Stainless steel liner



Hot air circulation system

APPLICATIONS

Applies to such as cultivation of microorganisms industries, the necessary equipment for health care, biotechnology, agriculture and scientific experiments.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com