





BOD INCUBATOR BEV1Q5 (BIBD-101)





BOD INCUBATOR BEV1Q5

BIOCHEMICAL (MOLD) INCUBATOR



The refrigeration system adopts high-quality well-known brand compressors with time-delay protection function and stable operation. It introduces the concept of green environmental protection and uses environmentally friendly refrigerant to make the system more energy-saving and efficient and make the environment healthier;

Reasonable air duct circulation system to ensure uniform temperature of the working room.

mirror stainless steel interior, shelf spacing and shelf number can be adjusted, BOD socket is inbuilt

Intelligent microcomputer PID LED control, touch type parameter setting button, Balanced dual system control heating and cooling, without temperature surge. with timing and over temperature alarm functions.

SPECIFICATIONS

Model	BEV1Q5
Old Model	BIBD-101
Inner size (mm) (HxWxD)	500x400x320
Interior Volume (L)	70
Overall dimension (mm) (HxWxD)	1020x540x570
Power (KW)	0.35
Temp range (°C)	0~65
Temp. Accuracy (°C)	±0.1
Temp. Fluctuation (°C)	±0.5%
H: 0~90°C 1. The low-temperature will be delivered 10 days after the order is placed.2. Each layer of board can bear a maximum weight of 20KGCaution: Before purchasing the model 250, it is necessary to measure the dimensions of the door and elevator to avoid the chamber being too large to enter.	
Alt Name	Biochemical (Mold) Incubator

ACCESSORIES FOR PURCHASE

No	Name
1	programmable controller
2	test hole
3	shaker
4	Stainless steel perforated layer plate



2

FEATURES

The refrigeration system adopts high-quality well-known brand compressors with time-delay protection function and stable operation. It introduces the concept of green environmental protection and uses environmentally friendly refrigerant to make the system more energy-saving and efficient and make the environment healthier;

Reasonable air duct circulation system to ensure uniform temperature of the working room.

mirror stainless steel interior, shelf spacing and shelf number can be adjusted, BOD socket is inbuilt

Intelligent microcomputer PID LED control, touch type parameter setting button, Balanced dual system control heating and cooling, without temperature surge. with timing and over temperature alarm functions.

With a large viewing angle observation window, the inner tank is equipped with a lighting device to facilitate observation.

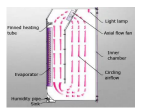
The temperature range can reach 90 °C, and high-temperature sterilization can be carried out after each experiment to reduce cross infection.

There is a drainage channel at the bottom of the inner tank, which effectively collects condensed water generated by long-term operation.





Stainless steel liner



Perfect air current cycling



Without fluorine R134a refrigeration compressor



Lighting system and BOD socket



Design with drainage groove in the inner

APPLICATIONS

For environmental protection, medical, drug testing, health and epidemic prevention, livestock, aquaculture and other scientific research and production departments. A special constant temperature equipment for the analysis of the BOD determination of water, bacteria, biochemical, microbiological culture protection, plant cultivation, breeding.



Biolab Scientific Ltd.