





FUNGAL GROWTH INCUBATOR BEX1E1 (BIFG-301)





FUNGAL GROWTH INCUBATOR BEX1E1

FUNGAL GROWTH INCUBATOR



LCD Display

Shelf

Light

The shell is made of cold-rolling steel with static spray plastics, the working chamber is made of mirror stainless steel, the shelves can be adjusted optionally; PAMMA II control system, LCD screen displays temperature and time, overtemperature alarm function;

Use centrifugal fan to make the temperature of the working room uniform and stable:

Double door design, observation glass inner door;

Test holes are equipped on both sides, internal diameter is 30 mm;

SPECIFICATIONS

Model	BEX1E1
Old Model	BIFG-301
Volume [L]	150
Туре	Mould Incubator
Temp. Range Without Humidifying [°C]	0-60
Temp. Range With Humidifying [°C]	10-60
Temp. Resolution [°C]	0.1
Temp. Fluctuation at 25°C [°C]	±0.5
Temp. Uniformity at 25°C [°C]	±1
Humidity Range [%]	50-90
Humidity Fluctuation [%]	±5
Power [W]	1450
Timer Range [min/h]	0-9999
Internal Dimensions WxDxH [mm]	510x390x760
Housing Dimensions WxDxH [mm]	650x680x1400
Number of Shelves [pc]	3
Net Weight/Gross Weight [kg]	114/131
Package Size [mm]	750x820x1590
Alt Name	Fungal Growth Incubator

FEATURES



LCD Display



Shelf



Light

The shell is made of cold-rolling steel with static spray plastics, the working chamber is made of mirror stainless steel, the shelves can be adjusted optionally;

PAMMA II control system, LCD screen displays temperature and time, over-temperature alarm function;

Use centrifugal fan to make the temperature of the working room uniform and stable;

Double door design, observation glass inner door;

Test holes are equipped on both sides, internal diameter is 30 mm;

Well-known international brand compressor, non-CFC refrigerant;

Equipped with mechanical lock;

Integrated type refrigeration system;

Imported humidity sensor, electric heating humidification system, large capacity water tank;

Programmable design, it can be set 30 segments 99 cycles;

Power supply recovery function, data will not be lost when power failure and system halted.



Biolab Scientific Ltd.