





BOD INCUBATOR BEX1C1 (BIBD-201)





BOD INCUBATOR BEX1C1

INCUBATORS



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; PMMA II operating system, with over temperature alarm and self-diagnosis function;

Color LCD backlight display;

With screen lock time, screen saver password setting function, to prevent operation at will:

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

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

Observation glass inner door;

SPECIFICATIONS

Model	BEX1C1
Old Model	BIBD-201
Volume [L]	100
Туре	Biochemical Incubator
Temp. Range [°C]	0~70
Temp. Resolution [°C]	0.1
Temp. Fluctuation [°C]	±0.5°C (heating) ±0.7°C (cooling)
Temp. Uniformity at 37°C [°C]	±1
Power [W]	1000
Timer Range [min/h]	0~9999
Reservation Range [min]	0~9999
Internal Dimensions WxDxH [mm]	490x390x610
Housing Dimensions WxDxH [mm]	630x680x1250
Number of Shelves (std./max.) [pc]	2/4
Load per Shelf [kg]	15
Net Weight/Gross Weight [kg]	91/109
Package Size [mm]	730x820x1440
Alt Name	BOD Incubator

FEATURES

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;

PMMA II operating system, with over temperature alarm and self-diagnosis function;

Color LCD backlight display;

With screen lock time, screen saver password setting function, to prevent operation at will;

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

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

Observation glass inner door;

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

The fan has 6-stage speed regulation;

With reservation and timing function;

Equipped with mechanical lock;

Equipped with 220V power socket;

Equipped with fluorescent lamp in working chamber (mould incubator is equipped with UV light); Adopt imported compressor unit, low noise, stable performance;

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



Shelf



Light



Glass Lock Group



Biolab Scientific Ltd.

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