





DRYING OVEN BEV1X4 (BICL-708)





DRYING OVEN BEV1X4

DRYING OVEN



Microcomputer intelligent PID display with function of temperature control, timer and over-temperature alarm.

Low noise fans and air cycling duct, reasonable air duct and circulation system makes stable temperature working environment.

The shell material is made of steel plates with electrostatic spray paint, large observation window in the door:

Two materials of internal chamber: stainless steel and galvanized steel,round corners inner chamber is easy to clean.

the spaces and quantity of shelves can be adjusted

High temperature resistant silicone for sealing the door, high-temperature heat pipes for the heating element to ensure safety and longer life.

Ergonomic fastening handle, easy to operate and ensure sealing

SPECIFICATIONS

Model	BEV1X4
Old Model	BICL-708
Voltage (V)	110/220
Temp range (°C)	RT+5~300
Timing range	0~999 mins/hours
Accuracy (°C)	±0.5
Fluctuation (%)	±1
Power (kW)	3
Inner size (mm) (HxWxD)	750x600x500
Overall dimension (mm) (HxWxD)	980x965x770
Net weight (kg)	94
Shipping weight (kg)	103
Alt Name	Drying Oven

ACCESSORIES FOR PURCHASE

No	Name
1	Programmable controller
2	Test hole
3	Temperature limit
4	Air inlet filter
5	Fan independent switch
6	nickel-chromium round steel shelf or perforated shelf









FEATURES

Microcomputer intelligent PID display with function of temperature control, timer and over-temperature alarm.

Low noise fans and air cycling duct, reasonable air duct and circulation system makes stable temperature working environment.

The shell material is made of steel plates with electrostatic spray paint, large observation window in the door;

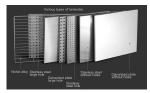
Two materials of internal chamber: stainless steel and galvanized steel, round corners inner chamber is easy to clean.

the spaces and quantity of shelves can be adjusted

High temperature resistant silicone for sealing the door, high-temperature heat pipes for the heating element to ensure safety and longer life.

Ergonomic fastening handle, easy to operate and ensure sealing

We have the full stainless steel version: The shell and chamber are made of high-quality stainless steel plate, which has the characteristics of acid-base and corrosion resistance. It is the best equipment for pharmaceutical factories, food factories, medical research and other institutions.



Various types of laminates



LED temperature controller



Air circulation diagram



Biolab Scientific Ltd.

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