





COOLED INCUBATOR BGI1U8 (BICL-302)





COOLED INCUBATOR BGI1U8

COOLING INCUBATOR



Microprocessor control

- Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Latest PID controller
- R134a refrigerant, imported compressor
- Independent temperature-limiting alarm system ensures experiments run safely.(Option)
- Printer connector and RS485 connector are options which can connect printer and computer

to record the parameters and the variations of temperature.(Option)

• There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement.

SPECIFICATIONS

Model	BGI1U8
Old Model	BICL-302
Temperature Range	20°C~65°C
Display Resolution	0.1°C
Temperature Stability	High Temp ±0.5°C / Low Temp ±1.0°C
Electrical Requirement	220V 50Hz
Ambient Temperature	+5°C~35°C
Power Consumption	1300W
Interior Dimension (WxDxH)mm	550x405x670
Exterior Dimension (WxDxH)mm	690x880x1410
Shelves	3(pcs)
Timing Range	0~999min
Alt Name	Cooling Incubator

FEATURES

Microprocessor control

- Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Latest PID controller
- R134a refrigerant, imported compressor
- Independent temperature-limiting alarm system ensures experiments run safely.(Option)
- Printer connector and RS485 connector are options which can connect printer and computer to record the parameters and the variations of temperature.(Option)
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement.

Option:

- Printer
- Independent temperature-limiting Alarm system
- RS485 connector

APPLICATIONS

Serve for preserve culture medium, serum, medicine as well as microorganism training and environmental testing etc.



Biolab Scientific Ltd.