





NATURAL CONVECTION INCUBATOR BGI1Q2 (BINC-7802)





NATURAL CONVECTION INCUBATOR BGI1Q2

NATURAL CONVECTION INCUBATOR



Technical Advantage Performance and Features

- Temperature Range: Amb+5°C ~65°C.
- P.I.D temperature controller provides accurate and reliable temperature control.
- Natural convection heating allows the sample temperature to be uniform, suitable for sterilization, powder drying and high temperature storage.
- Extended Life Silicone Rubber Gasket provides excellent sealing and long service life, but is easily replaced when the time for replacement is needed. Convenience
- Volume(10L~210L).
- Inner chamber is made from corrosion-resistant mirror stainless steel.
- Round curved inner angle is easy to clean.

SPECIFICATIONS

Model	BGI1Q2
Old Model	BINC-7802
Electrical Requirement	220V 50Hz
Temperature Range	Amb+5~65°C
Display Resolution	0.1°C
Ambient Temperature	+5~35°C
Power Consumption	125W
Inner Glass Door	None
Viewing Window	Has
Chamber Volume	35L
Interior Dimension (WxDxH ,mm)	360x325x300
Exterior Dimension (WxDxH ,mm)	597x464x417
Shelves	2PCS
Alt Name	Natural Convection Incubator

FEATURES

Technical Advantage Performance and Features

- Temperature Range: Amb+5°C ~65°C.
- P.I.D temperature controller provides accurate and reliable temperature control.
- Natural convection heating allows the sample temperature to be uniform, suitable for sterilization, powder drying and high temperature storage.
- Extended Life Silicone Rubber Gasket provides excellent sealing and long service life, but is easily replaced when the time for replacement is needed.

Convenience

- Volume(10L~210L).
- Inner chamber is made from corrosion-resistant mirror stainless steel.
- Round curved inner angle is easy to clean.
- Anti-skid shelf design, easy to operate by single hand.

Safety

- Auto Start Feature after power loss/return.
- Temperature deviation alarm.
- Over current protection alarm.
- Independent Over-temperature protection meets DIN 12880 International standard requirements provides you double protection.(Option)
 Options:
- Intelligent programmable temperature controller
- Independent temperature-limiting Alarm system



Biolab Scientific Ltd.