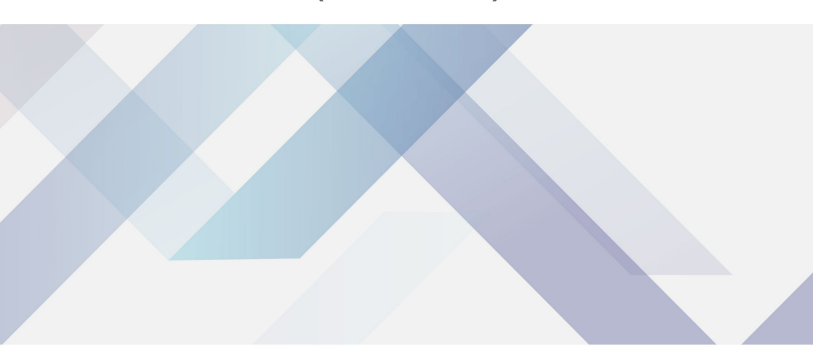






NATURAL CONVECTION INCUBATOR BGI1Q3 (BINC-7803)





NATURAL CONVECTION INCUBATOR BGI1Q3

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 | BGI1Q3 |
|--------------------------------|------------------------------|
| Old Model | BINC-7803 |
| Electrical Requirement | 220V 50Hz |
| Temperature Range | Amb+5~65°C |
| Display Resolution | 0.1°C |
| Ambient Temperature | +5~35°C |
| Power Consumption | 250W |
| Inner Glass Door | Has |
| Viewing Window | None |
| Chamber Volume | 50L |
| Interior Dimension (WxDxH ,mm) | 400x330x380 |
| Exterior Dimension (WxDxH ,mm) | 665x667x600 |
| 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.