





VACUUM OVEN BGI1I2 (BOVA-7302)





VACUUM OVEN BGI112

VACUUM OVEN

Microprocessor controller (with timing function)

Vacuum oven is designed especially for drying of material which is thermo-sensitive or decompounds and oxidative easily. It can be filled with inert gases, which is especially for a rapid drying of some compound material.



- Microprocessor controller.
- Dual layer tempered glass door for clear observation.
- Minimum heating time 50% less than traditional vacuum oven.
- Interior chamber made from stainless steel with a mirror polished finish making for easy cleaning.
- Standard with vacuum pump.
- Direct heating and control by shelves: Each shelf has a separate temperature sensor, can be independently displayed and controlled temperature in setting, monitoring and timing, more accurate and stable

SPECIFICATIONS

Model	BGI1I2
Old Model	B0VA-7302
Electrical Requirement	AC380V 50HZ
Controller	LED display
Power Consumption	3800W
Temperature Range	RT+10 ~ 200°C
Display Resolution	0.1
Temperature Stability	±1°C
Vacuum Degree	133Pa
Ambient Temperature	+5~40°C
Chamber Volume	431L
Interior Dimension (WxDxH) mm	630x810x845
Exterior Dimension (WxDxH) mm	1000x1040x1855
Shelves	4pcs (Independent temp. control)
Chamber Material	304 Stainless steel
Alt Name	Vacuum Oven









Biolab Scientific Ltd.