





VACUUM OVEN BGI1H6 (BOVA-7206)





VACUUM OVEN BGI1H6

VACUUM OVEN



- 304 stainless steel, mirror polishing processing, easy to clean and maintain.
- PID controller with over temperature alarm and timing function ensures precise and reliable control, also save more than 40% heating time.
- A big dual layer tempered glass on the door provides good observation.
- Door adjustment system with silicon door gasket ensures better vacuity.
 Option
- KF25 Vacuum Port.
- LED lights on the door.
- Inert gas valve.

SPECIFICATIONS

| Model | DCITUC |
|------------------------------|-------------|
| Model | BGI1H6 |
| Old Model | B0VA-7206 |
| Electrical Requirement | AC220V 50HZ |
| Controller | LED display |
| Power Consumption | 1450W |
| Temperature Range | RT-10~200°C |
| Display Resolution | 0.1 |
| Temperature Stability | ±1°C |
| Vacuum Degree | 133Pa |
| Chamber Volume | 50L |
| Ambient Temperature | +5~40°C |
| Interior Dimension (WxDxH)mm | 415x370x345 |
| Exterior Dimension (WxDxH)mm | 730x560x550 |
| Shelves | 3(pcs) |
| Chamber Material | 316 SS |
| Alt Name | Vacuum Oven |

APPLICATIONS

LED Microprocessor Controller (with timing function)

Vacuum oven is designed especially for drying material which is thermosensitive, oxidative, decomposable easily. It can also work with inert gas to dry some compound material.



Biolab Scientific Ltd.

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