being

Oven / Forced Air Oven

Humanized design

- With reservation and timing functions, there is no need to wait, which effectively improves the efficiency of the experiment.
- Available in Chinese and English menus to meet different language needs, with °C / °F conversion.
- The height of the shelf is adjustable to meet different cultivation needs.
- Professional stacking foot design, the machine can be stacked, saving lab space and improving the use efficiency (same specification).

Safty

- Protection on instruments: Comply international standard secondary temp limiting alarm system, when the heating is out of control or exceeds the maximum limit temperature, the heating is automatically cut off with sound and light alarm, ensure operating is safe without any accident.
- Protection on key components: Key components are equipped with over-current, over-temperature, overload and other safety protection to prevent accident.
- Protection on samples: When the temperature inside the box is higher or lower than the set temperature, the alarm will start to cut off the heater, with sound and light alarm to remind the operator to protect the sample from normal test without accident.
- Protection on operato: The cabinet and door are specially insulated to make the surface temperature of the cabinet low, ensuring the operator's safety and no accidents.
- Breakdown message provided: When the instrument breakdown, the message will shown on the screen to help operator clearly check.

Convenient data processing

- The touch screen type standard with a USB interface, which can record the change status of the temperature parameters.
- The LCD screen is option for USB interface.
- It can be equipped with RS232 data interface, which can realize remote control of the machine through software (option);
- RS-232 and USB can be selected one of them.



USB data collect



Oven / Forced Air Oven

Technical parameters

| Touch Screen | BO-30F | BO-50F | BO-120F | BO-200F | BO-400F | | |
|-----------------------------------|-----------------------------|-------------|-------------|-------------|---------------|--|--|
| LCD controller | BO-30FL | BO-50FL | BO-120FL | BO-200FL | BO-400FL | | |
| Capacity (L) | 35L | 59L | 115L | 234L | 400L | | |
| Temp Range | RT+10°C - 200°C (MAX 300°C) | | | | | | |
| Display Resolution | 0.1°C | | | | | | |
| Uniformity at 100°C | ±2.0°C | | | | | | |
| Heated to 100°C | 25mins | | | | | | |
| Standard Max number of shelves | 2 (5) | 2 (9) | 2 (12) | 2 (16) | 3 (22) | | |
| Max load per shelf | 20Kg | | | | | | |
| NW | 43Kg | 51Kg | 83Kg | 112Kg | 210Kg | | |
| Timing Range | 1 - 5999mins | | | | | | |
| Interior Dimension W×D×H(mm) | 320×350×320 | 400×360×415 | 520×485×530 | 650×555×650 | 1000×560×800 | | |
| Exterior Dimension W×D×H(mm) | 610×550×540 | 690×560×640 | 810×685×755 | 940×750×875 | 1285×750×1060 | | |
| Electrical Requirement | AC220V,50Hz | | | | | | |
| Power Consumption | 900W | 1100W | 2050W | 2500W | 3100W | | |

Oven / Natural Convection

Technical parameters

| Touch Screen | BO-30N | BO-50N | BO-115N | BO-200N | | |
|-----------------------------------|------------------------------|-------------|-------------|-------------|--|--|
| LCD controller | BO-30NL | BO-50NL | BO-115NL | BO-200NL | | |
| Capacity (L) | 34L | 54L | 124L | 222L | | |
| Temp Range | RT+10°C - 200°C (MAX 300°C) | | | | | |
| Display Resolution | 0.1°C | | | | | |
| Uniformity at 100°C | ±2.5°C | | | | | |
| Heated to 100°C | 25mins | | | | | |
| Standard Max number of shelves | 2 (5) | 2 (6) | 2 (10) | 2 (16) | | |
| Max load per shelf | 20Kg | | | | | |
| NW | 43Kg | 45Kg | 74Kg | 103Kg | | |
| Timing Range | 1 - 5999mins | | | | | |
| Interior Dimension W×D×H(mm) | 320×300×360 | 400×330×415 | 520×450×530 | 650×500×685 | | |
| Exterior Dimension W×D×H(mm) | 610×520×580 | 690×468×640 | 810×590×755 | 940×658×910 | | |
| Electrical Requirement | AC220V,50Hz | | | | | |
| Power Consumption | 850W | 1050W | 1950W | 2250W | | |

* The outer dimensions do not include hinges, handles, gauges, wires, etc., and the internal dimensions do not include the duct section.

X All test data are tested in a 25°C environment.

% If the maximum temperature is to reach 300°C , please note in advance before ordering.