

CO₂ Shaking Incubator



Features:

Humanized Design

- * The CO₂ oscillation incubator integrates the CO₂ incubator and the oscillation incubator. It has the advantages of small floor space and large bottle loading capacity.
- * The color large touch screen display shows various parameters on one screen. The menu-style operation interface is simple and easy to understand and operate. The operation interface has a password lock function to prevent human misoperation and has a timing function.
- * The new environmentally friendly design, brand compressors and air duct design have high efficiency, low energy con sumption and low noise. They are not only energy-saving but also have a long service life. Compared with traditional similar equipment, the cooling time can be reduced by more than 30%.
- * The inner liner, vibration table and shelves are all made of 304 stainless steel. The four corners have a semi-circular arc design. The inner liner wall is electrochemically treated, which can resist corrosion and avoid bacterial growth, ensuring durability and facilitating cleaning and disinfection.

Powerful function design

- * Carbon dioxide monitoring and control system
- * Temperature and humidity control system
- * Door temperature heating and monitoring system
- * Ambient temperature monitoring system
- * Three-eccentric shaft balanced drive
- * Automatic control of circulating fan speed
- * 90°C high-temperature moist heat sterilization system

Safety Function

- * The independent temperature limit alarm system can give audible and visual alarms to prompt the operator, ensuring the safe operation of the experiment without accidents.
- * It has alarms for low or high temperature and rotation speed, as well as over-temperature alarms, and alarms for excessively high or low CO₂ concentration.
- * It is equipped with safety facilities such as alarms for excessive door opening time and reminders of the working status of ultraviolet sterilization.
- * When the box door is opened, the gentle air circulation, heating, and shaker automatically stop, without the disadvantage of temperature overshoot.
- * The control speed circuit can ensure the smooth start of the shaker and prevent instrument damage caused by liquid splashing.
- * The independent temperature limit alarm system automatically cuts off heating when the limit temperature is exceeded to ensure safe operation without accidents.
- * The speed of the circulating fan is automatically controlled to avoid sample volatilization caused by the overly fast circulating fan during the experiment.

Technical Parameters:

| Model | BJPX-C100SS | BJPX-C100DS | BJPX-C300SS | BJPX-C300DS |
|------------------------------------|---|------------------|-------------------------------------|----------------|
| | (Single layer) | (Double layer) | (Single layer) | (Double layer) |
| Capacity (L) | 120 | | 220 | , |
| Туре | Air Jarket | | | |
| Display | LCD touch screen | | | |
| Temp. Range | RT-20~60℃ | | | |
| Temp. Fluctuation | ±0.1℃ | | | |
| Temp. Uniformity (℃) | ±0.5°C(at 37°C) | | | |
| Herting Type | Six sides heating | | | |
| Refrigerant | R134a | | | |
| CO ₂ control | IR sensor | | | |
| CO ₂ Range | 0~20% | | | |
| CO ₂ Control Resolution | ±0.1% | | | |
| CO ₂ Uniformity (vol%) | ±0.1% | | | |
| Stability of the CO ₂ | ±0.1%(@5%) | | | |
| CO ₂ Recovery Time | (Open the door for 30 seconds back up to 5%) < 3 minutes | | | |
| Humidity Range | 50~95%RH | | | |
| Humidity Resolution | 0.1% | | | |
| Humidity Fluctuations | ±2%RH | | | |
| Humidity Control Precision | The humidity can reach 85%~95% at 37°C, and the humidity is controlled in real time | | | |
| Time Setting | 0~999h59s | | | |
| Shaking Speed | 40~300rpm | | | |
| Shaking Accuracy | ±1 | | | |
| Vibration Range | 20mm | | | |
| Drive Mode | Three-eccentric shaft balanced drive type | | | |
| Loading Capacity | 10kg(Including clam | ps) | 15kg(Including clamps) | |
| Max. Capacity | 50ml*36 or 100ml*2 | 3 or 250ml*13 or | 50ml*49 or 100ml*36 or 250ml*18 or | |
| | 500ml*8 or 1L*5 or 2 | 2L*3 or 4L*1 or | 500ml*16 or 1L*9 or 2L*5 or 4L*4 or | |
| | 5L*1(Flask camp) | | 5L*2(Flask camp) | |
| Tray Size(mm) | 350*350 450*450 | | | |
| Shelves | 1 pcs | | | |
| Filter | Microbe filter, HEPA filter | | | |
| Sterilization | 90°C steam sterilization | | | |
| Power Supply | 220V,50Hz | | | |
| Consumption (W) | 1500 1800 | | | |
| Optional | RS232/485 interface and Communication software; CO₂ reducing valve; Wireless alarm | | | |
| | system (SMS alarm system);Printer; Hierarchical permission function | | | |
| Internal Size(W*D*H)mm | 505*600*420 605*700*520 | | | |
| External Size(W*D*H)mm | 693*875*753 | | 793*975*853 | |