

Low Temperature CO₂ Incubator

Features:

- * IR infrared sensor, using dual-channel dual-filter infrared technology.
- * The inner tank is designed with semicircular corners and the surface is made of 304 stainless steel with electrochemical treatment.
- * Sloped bottom design for smooth drainage, preventing evaporator icing, and improved temperature uniformity.
- * The evaporator's intake pipe uses a Sanhua solenoid valve to work in coordination with the evaporator's compartmentalized operation, preventing icing, ensuring rapid cooling, and maintaining stable temperatures.
- * The timed segmented control program allows for the cultivation time and temperature to be preset and automatically adjusted according to requirements, providing convenience for the operator.
- * High-efficiency heating tubes are used to evenly heat all sides of the inner chamber.
- * Equipped with leakage current and over-voltage protectors. Features over-temperature, under-temperature, over-concentration and under-concentration alarms.

(BIOBAGE)

Standard Accessories:



D display een



Technical Parameters:

| Model | BJPX-C80III | BJPX-C160III | |
|------------------------------------|---|----------------------------|--|
| Туре | Low temperature series, air jacket | | |
| Sterilization Type | UV sterilization | | |
| Capacity | 80L | 160L | |
| Temp. Sensor | PT100 | 0,0100000100111 | |
| Temp. Range | 10~60°C | | |
| Temp. Fluctuation | ±0.3°C (@37°C) | | |
| Temp. Uniformity | ±0.5°C (@37°C) | | |
| Temp. Precision | 0.1℃ | | |
| Timing Range | 0~999h or continuous | | |
| Display | 7-inch touch screen | | |
| CO ₂ Control | IR infrared sensor with calibration certificate | | |
| CO ₂ Range | 0~20vol% | | |
| CO ₂ Uniformity | 0.2vol% | | |
| CO ₂ Control Resolution | 0.1vol% | | |
| Ambient Temperature | Ambient temperature: 5~30°C (Recommendation: 25±2°C) | | |
| and Humidity | Ambient humidity: ≤80% | | |
| Filter | CO ₂ gas filter, HEPA filter | | |
| Power Supply | AC 220V, 50Hz (Standard); 110V, 60Hz (Optional) | | |
| | Wiring method: plug | | |
| Consumption | 1000W | | |
| Shelves | 2pcs, adjustable | | |
| Standard Accessories | Shelves, USB interface, CO2 relief valve, water tank, CO2 gas filter, HEPA filter | | |
| Optional Accessories | Water pump, three-way connector | | |
| Internal Size(W*D*H) | 470*362*500mm | 588*470*620mm | |
| External Size(W*D*H) | 689*729*1240mm | 810*748*1330mm | |
| Package Size(W*D*H) | 820*820*1390mm | 904*842*1467mm | |
| Net Weight | 93kg | 144kg | |
| Gross Weight | 115kg | 165kg | |

Dry Heat CO₂ Incubator



Features:

- * IR infrared sensor, using dual-channel dual-filter infrared technology.
- * The inner tank is designed with semicircular corners and the surface is made of 304 mirror finish stainless steel.
- * Adopt double heating module, six side heating.
- * The cavity is uniformly heated by silicone rubber heating wire heater with aluminum foil-wrapped, offering rapid temperature rise and good uniformity.
- * Equipped with leakage current and over-voltage protectors. Features over-temperature, under-temperature, over-concentration and under-concentration alarms.

Technical Parameters:

| Model | BJPX-C80D | BJPX-C160D | |
|------------------------------------|---|---------------------------------------|--|
| Туре | Dry heat series, air jacket | | |
| Sterilization Type | 180°C dry heat sterilization | | |
| Capacity | 80L | 160L | |
| Temp. Sensor | PT100 | inhase com | |
| Temp. Range | RT+5~60°C | | |
| Temp. Fluctuation | ±0.3°C (@37°C) | | |
| Temp. Uniformity | ±0.5°C (@37°C) | | |
| Temp. Precision | 0.1℃ | | |
| Timing Range | 0~999h or continuous | | |
| Display | 7-inch touch screen | | |
| CO ₂ Control | IR infrared sensor with calibration certificate | | |
| CO ₂ Range | 0~20vol% | | |
| CO ₂ Uniformity | 0.2vol% | | |
| CO ₂ Control Resolution | 0.1vol% | | |
| Ambient Temperature | Ambient temperature: 5~30°C (Recommendation: 25±2°C) | | |
| and Humidity | Ambient humidity: ≤80% | | |
| Filter | CO ₂ gas filter, HEPA filter | | |
| Power Supply | AC 220V, 50/60Hz (Standard); 110V, 50/60Hz (Optional) (External transformer) | | |
| · - · · - · | Wiring method: plug | | |
| Consumption | 650W (During cultivation) | 700W (During cultivation) | |
| | 1900W (During dry heat sterilization) | 1950W (During dry heat sterilization) | |
| Shelves | 2pcs, adjustable | | |
| Standard Accessories | Shelves, USB interface, CO2 relief valve, water tank, CO2 gas filter, HEPA filter | | |
| Optional Accessory | Three-way connector | | |
| Internal Size(W*D*H) | 400*352*576mm | 460*551*646mm | |
| External Size(W*D*H) | 620*596*1007mm | 710*786*1107mm | |
| Package Size(W*D*H) | 720*720*1140mm | 810*900*1255mm | |
| Net Weight | 90kg | 110kg | |
| Gross Weight | 110kg | 135kg | |

05