

## Low Temperature CO<sub>2</sub> 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.

# BIOBASE

### Standard Accessories:



LCD display screen



Push-pull shelves with holes

### **Technical Parameters:**

Model	BJPX-C80III	BJPX-C160III	
Туре	Low temperature series, air jacket		
Sterilization Type	UV sterilization		
Capacity	80L	160L	
Temp. Sensor	PT100	101000100111	
Temp. Range	10~60℃		
Temp. Fluctuation	±0.3℃ (@37℃)		
Temp. Uniformity	±0.5°C (@37°C)		
Temp. Precision	0.1℃		
Timing Range	0~999h or continuous		
Display	7-inch touch screen		
CO <sub>2</sub> Control	IR infrared sensor with calibration certificate		
CO <sub>2</sub> Range	0~20vol%		
CO₂ Uniformity	0.2vol%		
CO <sub>2</sub> Control Resolution	0.1vol%		
Ambient Temperature	Ambient temperature: 5~30°C (Recommendation: 25±2°C)		
and Humidity	Ambient humidity: ≤80%		
Filter	CO <sub>2</sub> 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 CO<sub>2</sub> Incubator



### Features:

- st 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℃ (@37℃)		
Temp. Uniformity	±0.5℃ (@37℃)		
Temp. Precision	0.1℃		
Timing Range	0~999h or continuous		
Display	7-inch touch screen		
CO <sub>2</sub> Control	IR infrared sensor with calibration certificate		
CO <sub>2</sub> Range	0~20vol%		
CO <sub>2</sub> Uniformity	0.2vol%		
CO <sub>2</sub> Control Resolution	0.1vol%		
Ambient Temperature	Ambient temperature: 5~30°C (Recommendation: 25±2°C)		
and Humidity	Ambient humidity: ≤80%		
Filter	CO₂ 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