

# CO<sub>2</sub> Incubator

### Features:

- \* IR infrared sensor, using dual-channel dual-filter infrared technology.
- \* The CO<sub>2</sub> incubators of the water jacket series feature an alarm function for both high and low water levels in the water jacket.
- \* The inner tank material of the water jacket series CO<sub>2</sub> incubator is 304 brushed stainless steel with a full rounded corner design. The inner tank material of the air jacket CO<sub>2</sub> incubator is 304 mirror finish stainless steel with a semi-rounded corner design.
- \* The bottom of the gas jacket series has a water reservoir, and the water jacket series has a water tank.
- \* Equipped with leakage current and over-voltage protectors. Features over-temperature alarm. The water-jacket series CO<sub>2</sub> incubator also features under-temperature alarm, over-concentration alarm and under-concentration alarm.





LCD touch screen



CO<sub>2</sub> gas filter



## Technical Parameters:

Model	BJPX-C50	BJPX-C80	BJPX-C160	BJPX-C80S	BJPX-C160S	
Туре	Air jacket			Water jacket		
Sterilization Type	UV sterilization					
Capacity	50L	80L	160L	80L	160L	
Temp. sensor	PT100					
Temp. Range	RT+5~60°C					
Temp. Fluctuation	±0.3℃ (@37℃)					
Temp. Uniformity	±0.5°C (@37°C)					
Temp. Precision	0.1° hinhase cc / www hinhase com					
Timing Range	0~999h or continuous					
Display	7-inch touch screen					
CO <sub>2</sub> Control	IR infrared sensor with calibration certificate					
CO₂ Range	0~20vol%					
CO <sub>2</sub> Uniformity	0.2vol%					
CO2 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, 50/60Hz (Standard); 110V, 50/60Hz (Optional)					
	Wiring method: plug					
Consumption	310W	600W	1000W	1300W	1400W	
Shelves	2pcs, adjustable					
Standard Accessories	Shelves, USB interface, CO <sub>2</sub> relief valve, CO <sub>2</sub> gas filter Sh			Shelves, USB interface, CO2 relief valve,		
	Shelves, OSB inte	s filter, HEPA filter				
Optional Accessories	Water pump, three-way connector					
Internal Size(W*D*H)	337*338*443mm	377*410*524mm	477*473*711mm	428*412*522mm	528*512*722mm	
External Size(W*D*H)	500*527*821mm	600*596*921mm	700*666*1101mm	647*593*1070mm	747*694*1260mm	
Package Size(W*D*H)	655*685*985mm	735*735*1080mm	795*835*1270mm	725*780*1225mm	877*840*1460mm	
Net Weight	48kg	62kg	88kg 125kg		125kg	
Gross Weight	70kg	82kg	110kg	108kg	145kg	

# CO<sub>2</sub> Incubator

#### Features:

- \* IR infrared sensor, using dual-channel dual-filter infrared technology.
- \* With humidity display function, it shows the humidity level inside the incubator in real-time.
- \* The inner tank is designed with semicircular corners and the surface is made of 304 stainless steel with electrochemical treatment.
- \* The bottom water reservoir design eliminates the need for repeated water replenishment, saving time.
- \* The water level alarm design alerts the operator to refill water in time, providing more comprehensive protection for the samples.
- \* Equipped with leakage current and over-voltage protectors. Features over-temperature, under-temperature, over-concentration and under-concentration alarms.





LCD touch screen



USB port



Push-pull shelves with holes

### Technical Parameters:

Model	BJPX-C50II	BJPX-C80II	BJPX-C160II		
Туре	Air jacket	// D // = \ D			
Sterilization Type	90℃ moist heat sterilization				
Capacity	50L	80L	160L		
Temp. Sensor	PT100				
Temp. Range	RT+5~60°C				
Temp. Fluctuation	±0.3℃ (@37℃)				
Temp. Uniformity	±0.5°C (@37°C)				
Temp. Precision	0.1℃	. <del>CC / VV VV VV .DIC</del>	base.com		
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	CO <sub>2</sub> gas filter				
Power Supply	AC 220V, 50/60Hz (Standard); 110V, 50/60Hz (Optional) (External transformer)				
	Wiring method: plug				
Consumption	300W	650W	700W		
Shelves	2pcs, adjustable				
Standard Accessories	Shelves, USB interface, CO2 relief valve, CO2 gas filter				
Optional Accessories	Water pump, three-way connector				
Internal Size(W*D*H)	308*392*442mm	368*452*517mm	468*552*648mm		
External Size(W*D*H)	551*713*765mm	611*773*841mm	711*873*991mm		
Package Size(W*D*H)	645*807*902mm	725*887*985mm	820*1010*1128mm		
Net Weight	60kg	72kg	95kg		
Gross Weight	85kg	93kg	120kg		

03