## CO<sub>2</sub> Incubator

#### Features:

\* IR infrared sensor, using dual-channel dual-filter infrared technology.



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

\* The CO2 incubators of the water jacket series feature an alarm function for both high

- 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.







1



BJPX-C80

### **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°C (@37°C)				
Temp. Uniformity	±0.5°C (@37°C)				
Temp. Precision	0.1° highase cc / www.highase.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%				
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, 50/60Hz (Standard); 110V, 50/60Hz (Optional)				
	Wiring method: plug				
Consumption	310W	600W	1000W	1300W	1400W
Shelves	2pcs, adjustable				
Standard Accessories	Shelves, USB inte	erface, CO2 relief va	lve, CO2 gas filter,	Shelves, USB interf	face, CO2 relief valve,
	HEPA filter*1 water tank, CO <sub>2</sub> gas filter, HEPA filter*2				
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 tech
- \* With humidity display function, it shows the humidity level inside
- \* The inner tank is designed with semicircular corners and the stainless steel with electrochemical treatment.
- \* The bottom water reservoir design eliminates the need for repeat saving time.
- \* The water level alarm design alerts the operator to refill water comprehensive protection for the samples.
- \* Equipped with leakage current and over-voltage protectors. Fea under-temperature, over-concentration and under-concentration

	LCD touch screen	-
--	---------------------	---

### **Technical Parameters:**

Model	BJPX-C50II	1	
Туре	Air jacket		
Sterilization Type	90℃ moist heat sterilization		
Capacity	50L 8		
Temp. Sensor	PT100	4	
Temp. Range	RT+5~60℃	T,	
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 <sub>2</sub> Control	IR infrared sensor with calibration		
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	: (I	
and Humidity	Ambient humidity: ≤80%		
Filter	CO2 gas filter, HEPA filter		
	AC 220V, 50/60Hz (Standard	);	
Power Supply	Wiring method: plug		
Consumption	300W	(	
Shelves	2pcs, adjustable		
Standard Accessories	Shelves, USB interface, CO2 rel		
Optional Accessories	Water pump, three-way conne	ec	
Internal Size(W*D*H)	308*392*442mm		
External Size(W*D*H)	551*713*765mm		
Package Size(W*D*H)	645*807*902mm		
Net Weight	60kg		
Gross Weight	85kg		

nology. the incubator in real-time. surface is made of 304	BIOBASE	
ted water replenishment, in time, providing more		
atures over-temperature, ion alarms.	5	T.
USB port		Push-pull shelves with holes
BJPX-C80II	BJPX-C160	I

80L	160L				
Ahiahaa	0.0000				
<u>(WDIODAS</u>	e.com				
/ www.biobase.com					
ion certificate					
(Recommendation: 25±2℃)					
110V, 50/60Hz (Optional) (Ex	ternal transformer)				
650W	700W				
elief valve, CO2 gas filter, HEP/	A filter				
ctor					
368*452*517mm	468*552*648mm				
611*773*841mm	711*873*991mm				
725*887*985mm	820*1010*1128mm				
72kg	95kg				
93kg	120kg				