

## **Vertical Type Shaking Incubator**





BJPX-SL10/BJPX-SL20

BJPX-SL10-L/BJPX-SL20-L

## Features:

- \* Large hollow electric heating perspective window, anti-condensation, convenient for customers to check the running condition of the box.
- \* The display interface has the functions of historical data, curve, alarm record can be queried, data can be saved and exported, password lock screen protection and Chinese and English switching.
- \* Humanized design of the door stop function, to protect the safety of personnel.
- \* Box padding foot height adjustable, standard universal casters, easy to move the box.
- \* Professionally designed side air vents to meet the oxygen requirement of samples.

## Technical Parameters:

Model	BJPX-SL10-L	BJPX-SL10	BJPX-SL20-L	BJPX-SL20
Display	LCD	7 inch touch screen	LCD	7 inch touch screen
Circulation Mode	Forced convection			
Shaking Mode	Rotary shaking			
Drive Mode	Three axis balanced drive type			
Vibration Range	Ф26mm	15,752		
Rotating Speed	30~300r/min			
Rotating Accuracy	±1r/min			
Temp. Range	RT+5~60°C 4~60°C			
Temp. Control Accuracy	0.1℃			
Temp. Uniformity	≤±1°C(37°C)			
Temp. Fluctuation	≤±0.5°C			
Timing Range	0~9999min(h)	0~999h59min	0~9999min(h)	0~999h59min
Shaking Plate Size	413*466mm (Two layers)			
Standard. Capacity	96-well plate*16 clamping rod shaking plate*2 Upper layer: 250ml*12 or 500ml*9 or 1000ml*6 (Flask clamp)			
otandard. Capacity	Lower layer: Universal spring rack			
Lighting Mode	LED lamp*1			
Sterilization Mode	UV lamp*1			
Refrigerant	/ R134A			
	,		R134A	
Ambient Temp.	15~35℃		R134A	
	- V	Fixed and multi-stage	R134A Fixed value	Fixed and multi-stag
Curve Programming	15~35℃	Fixed and multi-stage	1.000	Fixed and multi-stag
Ambient Temp. Curve Programming Internal Material Consumption	15~35℃ Fixed value	Fixed and multi-stage	1.000	Fixed and multi-stag
Curve Programming Internal Material Consumption	15~35°C Fixed value 304 stainless steel		Fixed value	Fixed and multi-stag
Curve Programming Internal Material Consumption	15~35°C Fixed value 304 stainless steel 850W	0Hz	Fixed value	Fixed and multi-stag
Curve Programming Internal Material Consumption Power Supply	15~35°C Fixed value 304 stainless steel 850W Standard: AC220V, 5	0Hz	Fixed value	Fixed and multi-stag
Curve Programming Internal Material	15~35°C Fixed value 304 stainless steel 850W Standard: AC220V, 5 Optional: AC110V, 50	0Hz	Fixed value	Fixed and multi-stag
Curve Programming Internal Material Consumption Power Supply Internal Size	15~35°C Fixed value 304 stainless steel 850W Standard: AC220V, 5 Optional: AC110V, 50 495*505*630mm	0Hz	Fixed value	Fixed and multi-stag
Curve Programming Internal Material Consumption Power Supply Internal Size External Size	15~35°C Fixed value 304 stainless steel 850W Standard: AC220V, 5 Optional: AC110V, 50 495*505*630mm 785*650*1135mm	0Hz	Fixed value	Fixed and multi-stag

## Note:

- 1. The height of the container placed in the clamping rod shaking plate is no more than 215mm.
- 2. The total height of the tube placed in the tube rack is less than 160mm (if the tube has a stopper, the total height of the tube should be counted as the height of the stopper).