BIOBASE®

Stacked Large Capacity Shaking Incubator



Introduction:

The Stacked Large Capacity Shaking Incubator is a high-performance device designed for large-scale cell culture, microbial fermentation, and other temperature-sensitive shaking applications. With its stacked design, this incubator maximizes space efficiency in laboratories while offering increased capacity for simultaneous experiments.

Features:

- * Brushless DC motor, low noise, lasting operation.
- * 5 inch touch screen, clear and intuitive interface.
- * Run parameter encryption lock, parameter memory function.
- * With power failure recovery function.
- * Motor overheat, temperature control, abnormal over temperature instrument automatically cut off their power supply.
- * With USB data export function to achieve data traceability.
- * With ultraviolet disinfection function.
- * Standard equipped with LED light, open the door of the box light automatically open.

Technical Parameters:

Model	BJPX-SDL10	BJPX-SDL20
Capacity (L)	155	71
Temp. sensor	PT100	
Temp. Range	RT+5~60°C	4~60°C
Temp. Fluctuation	≤±0.5℃	
Temp. Uniformity	≤±1°C(37°C)	
Temp. Precision	0.1℃	
Timing Range	0~999min	
Controller	PID	
Display	5-inch touch screen	
Circulation Mode	Forced convection	
Shaking Mode	Rotary shaking	
Drive Mode	Single axis balanced drive type	
Vibration Range	Ф26mm	
Rotating Speed	30~300r/min	
Rotating Accuracy	±1r/min	
Shaking Plate Size	460*450mm	
Max. Capacity		250ml*20 or 500ml*14 or 1000ml*9 or
		2000ml*6 or 5000ml*4(Flask clamp)
	Single layer shaker plate	Tube rack*2
		96-well plate*12
		Clamping rod shaking plate*1
	Double layer shaker plate	Upper layer: 50ml*60 or 100ml*60 or
		250ml*40 or 500ml*30(Flask clamp)
		Lower layer: Universal spring clamp
Standard. Capacity	500ml*14(single layer)	
Lighting Mode	LED lamp*1	
Sterilization Mode	UV lamp*1	
Refrigerant	1	R290
Ambient Temp.	15~35°C	
Ambient Temp. Internal Material	15~35°C 304 stainless steel	
· ·		
Internal Material External Material	304 stainless steel Cold rolled steel sheet	otor failure, equipment door is not closed
Internal Material	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, me	
Internal Material External Material Safety Function	304 stainless steel Cold rolled steel sheet	
Internal Material External Material Safety Function Consumption	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, m properly automatic alarm, alarm mode is soun 1200W	d and light alarm
Internal Material External Material Safety Function	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, m properly automatic alarm, alarm mode is soun	d and light alarm
Internal Material External Material Safety Function Consumption	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, mproperly automatic alarm, alarm mode is soun 1200W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz	d and light alarm
Internal Material External Material Safety Function Consumption Power Supply	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, mproperly automatic alarm, alarm mode is soun 1200W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz 560°500°555mm(per unit)	d and light alarm
Internal Material External Material Safety Function Consumption Power Supply Internal Size External Size	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, mproperly automatic alarm, alarm mode is soun 1200W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz 560*500*555mm(per unit) 650*840*810mm(per unit)	d and light alarm
Internal Material External Material Safety Function Consumption Power Supply Internal Size	304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, mproperly automatic alarm, alarm mode is soun 1200W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz 560°500°555mm(per unit)	d and light alarm

43