

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"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-SDT10	BJPX-SDT20
Capacity (L)	80	
Temp. sensor	PT100	
Temp. Range	RT+5~60℃	4~60℃
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	420*400mm	
Shaking Plate Quantity	1pc 250ml*16 or 500ml*9 or 1000ml*9 or 2000ml*5(Flask clamp) Tube rack*2 96-well plate*8 Clamping rod shaking plate*1 500ml*9	
Max. Capacity		
Standard. Capacity		
Lighting Mode	LED lamp*1	
Sterilization Mode	UV lamp*1	
Refrigerant		
A solution A Tomas	15 05%	R290
	15~35℃	R290
Internal Material	15~35°C 304 stainless steel	R290
Ambient Temp. Internal Material External Material	15~35°C 304 stainless steel Cold rolled steel sheet	
Internal Material	15~35°C 304 stainless steel	notor failure, equipment door is not closed
Internal Material External Material	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n	notor failure, equipment door is not closed
Internal Material External Material Safety Function Consumption	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n properly automatic alarm, alarm mode is sou	notor failure, equipment door is not closed nd and light alarm
Internal Material External Material Safety Function Consumption	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n properly automatic alarm, alarm mode is sou 1000W Standard: AC200~240V, 50/60Hz	notor failure, equipment door is not closed nd and light alarm
Internal Material External Material Safety Function Consumption Power Supply Internal Size	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n properly automatic alarm, alarm mode is sou 1000W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz	notor failure, equipment door is not closed nd and light alarm
Internal Material External Material Safety Function Consumption Power Supply Internal Size	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n properly automatic alarm, alarm mode is sou 1000W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz 495*455*370mm(per unit)	notor failure, equipment door is not closed nd and light alarm
Internal Material External Material Safety Function Consumption Power Supply Internal Size External Size	15~35°C 304 stainless steel Cold rolled steel sheet High/low temperature, abnormal shutdown, n properly automatic alarm, alarm mode is sou 1000W Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz 495*455*370mm(per unit) 580*830*600mm(per unit)	notor failure, equipment door is not closed nd and light alarm

41 42