BIOBASE®

## Stacked Large Capacity Shaking Incubator



## Features:

- \* Multi-stage speed, temperature, time control system. A variety of different speed, temperature, time experimental modes can be set at one time, and the operation mode can be automatically switched during operation.
- \* The bottom of the inner cavity of the shaker can be flushed in all directions without dead angle.
- \* Equipped with high-quality servo motor, precise control speed, good high and low speed performance and strong stability. The minimum speed of 10rpm/min can be customized according to customer needs.
- \* It has the functions of ultraviolet disinfection (including air duct disinfection) and lighting.
- \* LCD liquid crystal display, temperature, time and speed are displayed on the same interface.
- \* Users can freely set three operation modes: forward rotation, reverse rotation, and forward and reverse rotation.
- $\ast$  PID microcomputer intelligent temperature control system, precise temperature control.

35

## Technical Parameters:

**BIOBASE CHINA** 

Model	BJPX-2012N	BJPX-2012RN
Controller	PID	
Display	ГСБ	
Circulation Mode	Forced convection	
Shaking Mode	Rotary shaking	
Drive Mode	Multidimensional drive	
Rotating Speed	20-350rpm (Top layer 20-300rpm, static culture, reverse rotation or alternate operation)	e, reverse rotation or alternate operation)
Rotating Accuracy	±1rpm	
Vibration Range	Ф26mm (Can customize φ35 (20-250rpm/min); φ50(20-200rpm/min))	);
Temp. Range	RT+5~60°C	4~65°C(At25°C)
Temp. Control Accuracy	±0.1°C	
Temp. Uniformity	±0.6°C (At 37°C)	
Timing Range	0~9999h/min	
Shaking Plate Size	610*460 mm	ļ
Shaking Plate Quantity	1 pc	U
Max. Capacity	250ml*32or500ml*21or1000ml*13or2000ml*7(Flask clamp) 250ml*32or500ml*20or1000ml*12or2000ml*8(haftplatte)	(Flask clamp)
Standard Capacity	500ml*21	
Internal Material	Stainless steel	on on observation with
External Material	Stainless steel	
Refrigerant	1	R134a
Cooling Consumption	,	200W
Heating Consumption	W006-008	
	Audio and visual alarm for over-temperature; Alarm for over-speeds;	Alarm for over-speeds;
	Independent over-temperature protector; Shutdown protection for door opening;	down protection for door opening;
Safety Function	Leakage or over-current protection; Ultraviolet disinfection function;	disinfection function;
	Calibration of monitoring temperature and ambient temperature;	bient temperature;
	Overload protection of refrigeration unit and delayed start of incoming call (only BJPX-2012RN)	yed start of incoming call (only BJPX-2012RN)
Consumption	1000W	1200W
Power Supply	Standard:220V±10%, 50/60Hz; optional:110V±10%, 60Hz	Standard:220V±10%, 50/60Hz; optional:110V±10%, 50Hz
Internal Size(W*D*H)(mm)	715*580*450(per unit)	
External Size(W*D*H)(mm)	1120*790*620(per unit)	
Package Size(W*D*H)(mm)	1290*950*810(per unit)	
Gross Weight(kg)	240(per unit)	