## Forced Air Drying Oven



BJPX-HGZ23/45/54/75/88/138/160



## Applications:

This product is used for drying, disinfecting, melting wax and sterilizing non-flammable and non-explosive items and non-volatile items in industrial and mining colleges and universities, biopharmaceuticals, enterprises, scientific research, food processing, medical institutions and various laboratories. For example, drying of experimental samples, food, glassware, thermal hardening, thermal denaturation, thermal softening and water removal of chemical substances; dry heat sterilization of instruments and utensils in bioengineering; aging and drying of electronic components, etc.

## Features:

- \* LCD display screen, with built-in temperature deviation calibration function.
- \* The inner tank is made of high-quality stainless steel, with semi-circular four-corner design.
- \* It has an over-temperature alarm system function to prevent damage to the instrument due to excessive temperature.
- \* The unique thermal circulation circuit has a fan to form forced convection, so that the average temperature

in the working room is better.

- \* The perspective window structure design is convenient for observing the internal situation of the equipment.
- \* Good thermal insulation performance and low surface temperature of the equipment.

## **Technical Parameters:**

Model	BJPX-HGZ23	BJPX-HGZ30L	
Capacity	23L	30L	
Temp. Range	RT+10~300℃		
Temp. Resolution	0.1℃		
Temp. Fluctuation	±1℃		
Temp. Uniformity	≤Max Temp.±2.5%		
Circulation Mode	Forced convection		
	1~9999min/h	1~9999min/h	
Timing Range	or continuous		
Shelves	2pcs		
Display	LCD		
Standard Accessories	Shelf		
Ontional Association	Shelf, USB port,	Chalf agetar	
Optional Accessories	printer, RS485	Shelf, caster	
	AC 100~245V,	AC 220V, 50/60Hz	
Power Supply	50/60Hz	(Standard); 110V,	
	50/00112	50/60Hz(Optional)	
Consumption	645W	1000W	
Internal Size(W*D*H)	290*270*300mm	310*310*310mm	
External Size(W*D*H)	500*410*540mm	440*495*670mm	
Package Size(W*D*H)	650*660*580mm	520*550*810mm	
Net Weight	35kg	38kg	
Gross Weight	50kg	50kg	

Model	BJPX-HGZ138	BJPX-H	
Capacity	138L	160L	
Temp. Range	RT+10℃~300℃	cc /	
Temp. Resolution	0.1℃		
Temp. Fluctuation	±1℃	±1℃	
Temp. Uniformity	≤Max Temp.±2.5%	≤Max Temp.±2.5%	
Circulation Mode	Forced convection		
Timing Range	1~9999min/h or continuous		
Shelves	3pcs	3pcs	
Display	LCD	LCD	
Standard Accessories	Shelf	Shelf	
Optional Accessories	Shelf, USB port, pri	Shelf, USB port, printer, RS485	
<b>D</b>	AC 100~245V,	AC 220	
Power Supply	50/60Hz	110V, 5	
Consumption	1545W	2000W	
Internal Size(W*D*H)	555*453*555mm	558*500	
External Size(W*D*H)	780*705*720mm	785*764	
Packing Size(W*D*H)	870*795*850mm	830*895	
Net Weight	60kg	68.5kg	
Gross Weight	77kg	82kg	

BJPX-HGZ45	BJPX-HGZ54	BJPX-HGZ75	BJPX-HGZ88		
45L	54L	75L	88L		
1~9999min/h or continuous					
			3pcs		
Shelf, USB port, printer, RS485					
AC 100~245V, 50/60Hz					
1545W					
	370*340*440mm	463*352*463mm	500*360*490mm		
600*630*520mm	600*620*630mm	690*615*630mm	730*640*660mm		
720*710*730mm	720*710*730mm	830*700*800mm	830*700*800mm		
40kg	43.5kg	47kg	50.5kg		
55ka	55ka	60ka	63ka		

IGZ160	BJPX-HGZ225	BJPX-HGZ270		
	225L	270L		
W/W/W	v.biobase.	com		
		oom		
V, 50/60Hz(Standard);				
0/60Hz(Optional, external transformer)				
	3000W			
)*578mm	600*520*728mm	660*590*700mm		
1*777mm	826*780*900mm	900*890*880mm		
5*990mm	946*850*1050mm	1010*946*1050mm		
	77kg	86.5kg		
	92kg	100kg		