

# **Constant-Temperature Incubator**

## Features:

- \* Microcomputer-based smart temperature controller.
- \* LCD display for settingtemperature and the temperature in the chamber, parameter memory and recoveryfunction for the purpose of protection against power failure, computer system haltand data loss; protection and alarming against excessive temperature, failure ofsensors, creepag and , over-current; sound & light alarming; timing function.
- \* Separate temperature limiting and alarming system, automatic suspension in time of exceeding temperature limit (optional).
- \* UV sterilizing system (optional).
- \* RS-485 portal, capable of being connected with printer or computer, recording variations of temperature parameters (optional).
- \* Double door (optional).

## **Technical Parameters:**

Model	BJPX-H50IV	BJPX-H80IV	BJPX-H160IV	BJPX-H270IV				
Capacity	50L	80L	160L	270L				
Temp.Range	RT+5~65℃ Dalse co MMM Melitualiade co l							
Temp.Resolution	0.1							
Temp.Fluctuation	±0.5℃							
Temp. Uniformity	±1°C(37°C)							
Time Range	1~9999mins							
Shelves(Standard)	2pcs							
Consumption	250W	300W	400W	600W				
PowerSupply	AC220V±10%, 50/60Hz(Standard) AC110±10%, 60Hz(Optional)							
Internal Size(mm)	350*360*410	400*400*500	500*500*650	600*600*750				
External Size(mm)	450*520*680	500*560*760	600*620*910	720*690*1020				
Packing Size (mm)	550*620*780	600*660*860	700*720*1010	820*790*1120				
Gross Weight (kg)	40	47	70	90				

BIOBASE

# Constant-Temperature Incubator

### Features:

- \* Large LED display, multiple groups of data to be displayed at a time; function of timing and over-temperature protection.
- \* Two-layer toughened-glass observation window.



BJPX-H30/48/64/123II BJPX-H230II

#### Technical Parameters:

Model	BJPX-H30II	BJPX-H48II	BJPX-H64II	BJPX-H123II	BJPX-H230II		
Capacity	30L	45L	65L	125L	230L		
Temp. Range	RT+5~80°C						
Temp. Fluctuation	±0.2°C						
Time Setting	1~9999mins						
Shelves	2 pcs/adjustable						
Consumption	150W	250W	500W	600W	700W		
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)						
Internal Size(mm)	310*310*310	350*350*350	400*360*450	500*450*550	600*500*750		
External Size(mm)	460*510*695	500*550*735	550*550*840	636*680*915	730*670*1220		
Package Size(mm)	550*570*765	620*585*800	640*640*905	730*720*1000	900*800*1350		
Gross Weight(kg)	51	56	62	71	105		

11 12