



Artificial climate incubator

1. Temperature alarm system. When over limited temperature, it will cut off heating automatically.
2. Ambient temperature revising. Guarantee internal temperature and humidity will not affect inside.
3. Special airflow structure. Soft airflow velocity, guarantee the temperature uniformity and accuracy.
4. Five levels adjusting lighting. Simulate environment of day and night.

Accessories : 1.Printer 2.RS485 connector

Models

Model	BJPX-A250	BJPX-A350	BJPX-A450	BJPX-L600
Lighting type	3-side Illumination			
volume	250L	350L	450L	600L
Temp. range	with lighting 10~65°C, without lighting 4~65°C			
Temp. control	0.1°C			
Temp. stability	±1°C	±2°C		
Temp. uniformity	±1°C	±2°C		
Humidity range	50-90%RH (just for Artificial Climate incubator)			
Humidity stability	5-9%PH (just for Artificial Climate incubator)			
Lighting intensity	0-12000lx	0-12000lx	0-12000lx	0-12000lx
Input power	860w	1650w	2100w	2750w
Illumination control	Illuminance six levels, relative illumination control			
Electrical requirement	220V,50Hz/110V,60Hz			
Ambient Temp	+5-35°C			
Continues working time	No less than 180h			
Internal size (cm)	58*51*83.5	55*55*120	70*55*120	
External size (cm)	72*73.8*155	96*78*186	101*78*186	
Shelves No. (PCS)	3	3	4	6
New function	30 steps program temperature controller, which can set different temperature with different ray radiation and temperature.			