

Climate Incubator



BJPX-A1000C

BJPX-A1500C

Features:

- * The shell is made of bronze fashionable aluminum alloy cold-rolled steel plate and spraying technology. The tank body is made of mirror stainless steel, and the shelf bracket can be adjusted at will.
- * LCD display.
- * LED plant light system.
- * The specially designed air duct structure and the air circulation design with breeze make the indoor temperature and humidity control more stable and even.
- * Adopt imported compressor with high and low pressure protection.
- * The humidification adopts a large-volume tank ultrasonic humidifier, which makes humidification more reliable and stable.
- * The controller has a variety of anti-interference measures. The thermostat is equipped with sensor failure alarm, upper and lower temperature deviation alarm, over temperature alarm and parameter storage.

Technical Parameters:

Model	BJPX-A1000C	BJPX-A1500C
Volume	1000L	1500L
Temperature Control Range	0-50 °C	
Temperature Control Precision	±0.1 °C	
Temperature Fluctuation Degree	±1 °C (Experimental conditions: no load, environmental temperature 20 °C, humidity 50% RH)	
Humidity Range	50-95%RH	
Humidity Control Accuracy	±1%RH	
Humidity Control Fluctuation	±5%RH ~±7%RH	
Light (lux)	20000lux	
Working Environment	10 ~ 30°C	
Time Setting	Timing 0-99 hours 59 minutes/continuous operation	
Power Supply	AC220V±10%, 50Hz(Standard); AC220V±10%, 60Hz(Optional)	
Consumption	1923W	3738W
Shelves	6	9
Number Of Shelves	3	3
External Size (W*D*H)mm	1400*690*1980	2020*700*1980
Internal Size (W*D*H)mm	1300*640*1250	1960*640*1250
Packing Size (W*D*H) mm	1500*820*2150	2160*900*2080
Gross Weight	200kg	350kg
Standard Accessories	* LED cold light lamp * Audible and visual alarm	* With the plant growth lamp * Over-temperature protection
Optional Accessories	* Data storage on USB flash disk * Carbon dioxide function * Remote alarm system * Multiple programming	* Microcomputer printing * Timing air exchange function * 485 interface
Please inform the manufacturer if the temperature is below 5 degrees and the temperature is above 42 degrees or the humidity is below 50% for a long time.		