Mould Incubator



Applications:

This series of products are widely used in medical and health, epidemic prevention and inspection, biopharmaceuticals, animal husbandry research, environmental protection, agricultural scientific research and other fields.

Features:

- Structural design: The box shell material is made of cold-rolled steel plate, which is environmentally friendly sprayed, and has strong corrosion resistance; the studio is made of SUS304 mirror stainless steel plate.
- Energy-saving design: non-fluorine environmentally friendly high-efficiency refrigerant, fast cooling speed, high cooling efficiency, low power consumption.
- # Humanized design: the height of the shelf can be adjusted at will and free assembly; the outer door adopts a magnetic door seal with good airtightness; the outer door is equipped with an observation window.
- Safety guarantee: The equipment is equipped with a leakage protection device and a buzzer alarm system.

Technical Parameters:

Model	BJPX-M100B	BJPX-M150B	BJPX-M2008	BJPX-M250B
Capacity	100	150	200	250
Humidity Fluctuation	±3~±5%RH			
Humidity Range	50~95%RH			
Temp.Control Range	0~85°C			
Temp.Resolution	0.1℃			
Temp.Fluctuation	0-18°C: ±1.0°C; 19-42°C: ±0.5°C; 43-85°C: ±1.0°C			
Temp.Uniformity (at 37℃)	±1°C			
Humidification Method	Built-in humidification system (standard)			
Timing Range	1-5999min			
Sterilization Method	UV sterilization lamp (timeable setting)			
Refrigerant	R134a (CFC-free environmentally friendly refrigerant)			
Power	AC220V, 50/60Hz (Standard); AC110V, 60Hz (Optional)			
Input Power (W)	700-1500			
Accessories	Standard:USB interface,Remote PC port; Optional:External ultrasonic humidifier.			
Shelves (standard)	2			
Internal Size(W*D*H)	350*500*580mm	401*550*690mm	450*598*750mm	450*660*850mm
External Size(W*D*H)	647*644*1170mm	692*690*1270mm	743*742*1340mm	743*802*1440mm
Package Size(W*D*H)	772*769*1330mm	817*815*1430mm	868*867*1500mm	868*927*1600mm
Net Weight	98.5kg	120kg	130kg	145kg
Gross Weight	120kg	140kg	150kg	170kg

Notice:It cannot be used for long-term refrigeration and storage;This product is not recommended for the cultivation of samples of human origin.