

Mould Incubator



LCD Display



USB Port

Application:

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:

- \* LCD display.
- \* The refrigeration adopts a new fluorine-free design to ensure green and environmental protection.
- \* With parameter memory function, the call will automatically resume operation.
- \* The inner box is designed with a circular arc structure, which is easy to clean.
- \* Pullable movable shelves with adjustable spacing.
- \* The inner box is equipped with a fan to form a micro air circulation to improve the temperature uniformity in the box.
- \* Outer box material: cold-rolled steel plate sprayed on the surface; internal material: SUS304 stainless steel plate.

Technical Parameters:

Model	BJPX-M80N	BJPX-M100N	BJPX-M150N	BJPX-M200N	BJPX-M250N	BJPX-M300N	BJPX-M400N
Capacity	80	100	150	200	250	300	400
Temp.Control Range	0℃～ 65℃(Microcomputer PID control)						
Humidity Range	50% ～ 90%RH(Microcomputer PID control)						
Temp.Uniformity	±2℃						
Temp.Fluctuation	±1℃						
Humidity Fluctuation	±5～8%RH						
Temperature and Humidity Display Accuracy	0.1℃ / 1%RH						
Timing Range	0～9999min(h)						
Power Consumption	1200W	1200W	1200W	1300W	1300W	1500W	1500W
Refrigerant	R134a					R404a	
Power	AC220V, 50/60Hz(Standard); AC110V,60Hz(Optional)						
Accessories	Standard: Socket, lighting; Optional:USB interface, Printer						
External Size(W*D*H)	540*580	540*580	590*630	590*660	620*700	660*700	720*760
	*1110mm	*1230mm	*1390mm	*1540mm	*1610mm	*1710mm	*1810mm
Internal Size(W*D*H)	400*370	400*370	450*420	450*450	480*490	520*500	580*540
	*560mm	*680mm	*850mm	*1000mm	*1070mm	*1170mm	*1270mm
Package Size(W*D*H)	670*710	670*710	720*760	720*790	750*830	790*830	850*880
	*1280mm	*1400mm	*1560mm	*1710mm	*1780mm	*1880mm	*1980mm
Net/Gross Weight	55/90kg	60/95kg	100/130kg	105/148kg	113/157kg	125/167kg	145/180kg

\* Notice:It cannot be used for long-term refrigeration and storage.