

Medicine Stability Test Chamber

Features:

- * The shell is sprayed steel plate, the inner chamber is made of 304 stainless steel, full arc design, convenient for cleaning and maintenance.
- * Using SECOP refrigeration compressor, high efficiency, low consumption; non-fluorine environmentally friendly refrigerant.
- * Microcomputer intelligent PID temperature and humidity controller, accurate temperature control, with parameter memory function, automatically resume operation after restoring electricity.
- * Automatically disconnects power to the humidifier heater when no humidification water is available.
- * Over-temperature alarm, under-temperature alarm, temperature probe damage alarm, humidity probe damage alarm.
- * Temperature and humidity real-time curve display and 600-day historical data query function; 600-day historical data USB export function; ethernet-based remote monitoring function.



Technical Parameters:

| Model | BJPX-MS120A | BJPX-MS288A | BJPX-MS500A |
|-------------------------------|--|-----------------|------------------|
| Sterilization Type (Optional) | UV sterilization | | |
| Capacity | 173L | 288L | 504L |
| Temp. Range | -20~65°C | | |
| Temp. Fluctuation | ±0.5°C | | |
| Temp. Precision | 0.1°C | | |
| Humidity Range | 40~95%RH | | |
| Humidity Fluctuation | 3%RH | | |
| Illumination | Single-side illumination 4500Lux, 4-level adjustable | | |
| Refrigeration System | R404a refrigerant, CFC-free | | |
| Timing Range | The timer can be set for a maximum of 99 hours for a single step, with a total of 100 steps available | | |
| Display | 7-inch touch screen | | |
| Power Supply | AC 220V, 50/60Hz (Standard); 110V, 50/60Hz (Optional) (External transformer) | | |
| Consumption | 2100W | 2600W | 3500W |
| Shelves | 3pcs, adjustable | | |
| Standard Accessories | Shelves, LED lamp, φ35mm test hole, built-in water tank, automatic water replenishment interface, USB port, PC port | | |
| Optional Accessories | Miniature thermal printer or miniature pin printer, external temperature protection device, external temperature and humidity SMS alarm module | | |
| Internal Size(W*D*H) | 500*450*700mm | 600*600*800mm | 800*710*910mm |
| External Size(W*D*H) | 830*660*1590mm | 980*760*1610mm | 1090*960*1820mm |
| Package Size(W*D*H) | 920*750*1740mm | 1080*860*1860mm | 1190*1070*1970mm |
| Net Weight | 158kg | 195kg | 253kg |
| Gross Weight | 187kg | 230kg | 298kg |

Medicine Stability Test Chamber (Economical Type)

Features:

- * The shell is sprayed steel plate, the inner chamber is made of 304 stainless steel, full arc design, convenient for cleaning and maintenance.
- * Using SECOP refrigeration compressor, high efficiency, low consumption; non-fluorine environmentally friendly refrigerant.
- * Microcomputer intelligent PID temperature and humidity controller, accurate temperature control, with parameter memory function, automatically resume operation after restoring electricity.
- * Automatically disconnects power to the humidifier heater when no humidification water is available.
- * Over-temperature alarm, under-temperature alarm, temperature probe damage alarm, humidity probe damage alarm.



Technical Parameters:

| Model | BJPX-MS250 | BJPX-MS300 | BJPX-MS400 |
|-------------------------------|--|----------------|-----------------|
| Sterilization Type (Optional) | UV sterilization | | |
| Capacity | 248L | 290L | 402L |
| Temp. Range | 0~65°C | | |
| Temp. Fluctuation | ±0.5°C | | |
| Temp. Precision | 0.1°C | | |
| Humidity Range | 40~95%RH | | |
| Humidity Fluctuation | 3%RH | | |
| Illumination | Single-side illumination 6000Lux, 5-level adjustable | | |
| Refrigeration System | R134a refrigerant, CFC-free | | |
| Timing Range | The timer can be set for a maximum of 99 hours for a single step, with a total of 100 steps available | | |
| Display | LCD screen | | |
| Power Supply | AC 220V, 50/60Hz (Standard); 110V, 50/60Hz (Optional) (External transformer) | | |
| Consumption | 2400W | 2900W | 3400W |
| Shelves | 3pcs, adjustable | | |
| Standard Accessories | Shelves, LED lamp, built-in water tank, automatic water replenishment interface, miniature thermal printer | | |
| Optional Accessories | Miniature pin printer, USB port | | |
| Internal Size(W*D*H) | 600*600*800mm | 490*460*1270mm | 560*600*1190mm |
| External Size(W*D*H) | 980*760*1530mm | 690*900*1920mm | 760*1030*1860mm |
| Package Size(W*D*H) | 1080*860*1780mm | 740*970*2090mm | 850*1100*2010mm |
| Net Weight | 192kg | 165kg | 195kg |
| Gross Weight | 226kg | 195kg | 230kg |