Medicine Stability Test Chamber



Introduction:

industry medicine invalidation evaluation. It's applied in the medicine accelerating test, growth test, high humidity test and This equipment provide a long time stable environment of temperature, humidity and illumination for the Pharmaceutical high illuminance test.





Fluorescent Lamp





Sensor

Build-in Printer

Features:

- * The Inner chamber is 304 high-quality stainless steel, full arc design, easy to clean and maintain
- * The unique air duct design ensures the uniform temperature and humidity in the box
- * Remote monitoring via mobile phones and computers
- * It has three levels of password authority management function
- * Data recording system can record more than 1 million pieces of data, even if the power failure, the data will not be lost, can be exported through the U disk
- * Conforms to the national pharmacopoeia, GMP, FDA, ICH and other relevant standards for long-term test, intermediate test, accelerated test, with stable and reliable performance to meet the requirements of temperature, humidity, light and other environmental conditions in multiple drug tests

Technical Parameters:

Model	BJPX-MT250
Display	7' LCD touched screen
Capacity	250L
Temp. Range	5~60°C with lighting,0~60°C without lighting
Temp. Resolution	0.1°C
Temp. Fluctuation	± 0.5°C/± 1°C
Temp. Uniformity	±2°C
Humidity Control Range	40~95% RH
Humidity Fluctuation	±5% RH
Illumination	0-6000 Lux adjustable
Illumination Fluctuation	± 500 Lux
Shelves	2 pos adjustable
Timing Range	0~999h59min
Refrigeration System	Dual refrigeration cycle system
Safety Device	Water shortage protection, over temperature protection, overload protection,
	compressor overload protection
Consumption	2200W
Standard Accessories	2pcs shelves,build-in printer,30mm test hole
Sterilization Type	UV lamp system
Power Supply	Standard:220V,50/60Hz, optional:110V,50/60Hz
Chamber Size(W*D*H)	650×465×830mm
External Size (W*D*H)	850×800×1560mm
Packing Size(W*D*H)	980×930×1715mm
Gross Weight	250kg