About Us

BIOBASE Group, as a professional manufacturer of laboratory and medical equipment, supplies one-stop solution. During long-term friendly bilateral cooperation with customers, BIOBASE is always being trusted. The customers purchase BIOBASE products, in the meantime, more and more customers were willing to buy a variety of items from BIOBASE.

In order to meet customer needs and ensure the interests of customers, BIOBASE made field visits to many suppliers in China, to ensure product quality and get competitive price. Now, BIOBASE has developed many OEM partners and will keep searching for more suppliers upon customers' requests.

BIOBASE provides one-stop solution, which can not only reduce the resourcing cost, but also can ensure good quality and sufficient aftersales service.







CE

ISO9001

ISO13485

Content

Incubator -CO, Incubator Tri-Gas CO2 Incubator

Constant Temperature and Humidity Incubator

Multifunctional Incubator

Constant-Temperature Incubator

Biochemistry Incubator

Lighting Incubator

Climate Incubator

Mould Incubator

Shaking Incubator

Medicine Stability Test Chamber

Oven -----

Vacuum Drying Oven

Constant-Temperature Drying Oven

Forced Air Drying Oven

High Temperature Drying Oven

Drying Oven / Incubator (Dual Purpose)





CO₂ Incubator





LCD Display



USB Port

Introduction:

The CO₂ incubator simulates the growth environment of cells/tissues in vivo by simulating in the incubator. The incubator requires a stable temperature (37°C), a stable CO₂ level (5%), a constant pH (pH: 7.2-7.4), and a high relative saturated humidity (95%). It is a device for cell/tissue culture in vitro.

Application:

It is suitable for a wide range of fields such as cytology, biology, oncology, genetics, immunology, virus research and genetic engineering research. It is an ideal device for the cultivation of cells, tissues and bacteria in scientific research units and industrial production departments such as modern medicine, pharmaceutical industry, biochemistry and agricultural science.

Features:

- * Air jacket: with 90°C steam sterilization function.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality infrared sensor for accurate CO2 concentration.
- * The working chamber adopts round angle structure, easy to clean.
- * High quality HEPA filter ensures the inside gas quality.
- * SMC brand gas circuit valves ensure more stable gas concentration and less consumption of gas.
- * Push-pull shelves with holes ensures better temperature uniformity.
- st Microcomputer controller, LCD displays temperature,CO2 concentration ,run-time and timing.
- * Three Liters water reservoir in the bottom chamber ensures high humidity.

Technical Parameters:

Model	BJPX-C100M	BJPX-C160M	BJPX-C200M	BJPX-C260M	BJPX-C300M				
Туре	Air Jarket	Air Jarket							
Capacity (L)	100	160	200	260	300				
Temp. Sensor	PT100	PT100							
Temp. Range	RT+5~60°C								
Temp. Fluctuation	±0.2℃(at 37℃)								
Temp. Uniformity (℃)	±0.3℃(at 37℃)								
CO ₂ Control	IR sensor (VAISA	LA), NIST certificat	е						
CO ₂ Range	0~20%	ы ы ы							
CO ₂ Control Resolution	10.40/								
Resolution (vol%)	±0.1%	±0.1%							
CO ₂ Uniformity (vol%)	±0.2%								
Ambient Temperature (°C)	5~30°C, Sugges	t 25±2℃							
Filter	HEPA filter								
Internal Size(W*D*H) mm	407*415*615	457*470*753	505*470*857	557*475*997	567*500*1068				
External Size(W*D*H) mm	632*740*894	682*796*1030	730*796*1134	782*805*1274	792*830*1344				
Shelves	2 pcs/ adjustable			3 pcs/ adjustable	Э				
Data Store	USB interface								
Display	7.0" touch screer	1			<u> </u>				
Sterilization	90°C steam steril	zation							
Power Supply	220V,50/60Hz(St	andard);110V,60HZ	(Optional)						
Consumption (W)	800	820	840	1380	1800				
Packing Size(W*D*H)mm	757*865*1055	807*921*1190	855*921*1294	907*930*1434	917*955*1504				
Gross Weight(kg)	120kg	135kg	155kg	190kg	210kg				

Incubator

CO, Incubator

Features:

- * Water tank for humidity in the chamber.
- * Air jacket: equipped with UV Lamp for sterilizing; Water jacket: equipped with HEPA filter.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality CO₂ gas filter ensures the inside gas quality.
- * SMC brand gas circuit valves ensure more stable CO, concentration and less consumption of CO, gas.
- * Microcomputer controller, LCD displays temperature curve, CO₂ concentration, run-time and timing.
- * High quality infrared sensor for accurate CO2 concentration.
- * The working chamber adopts round angle structure, easy to clean.



LCD touch







BIOBASE

HEPA filter (for water jacket)

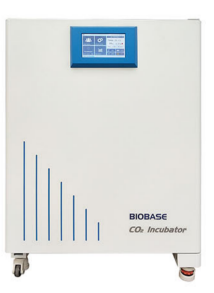
Technical Parameters:

Model	BJPX-C50	BJPX-C80	BJPX-C80						
Capacity	50L	80L		160L					
Heating	Air jacket	Air jacket	Water jacket	Air jacket	Water jacket				
Temp. Range	RT+5~60°C	RT+5~60°C							
Control Type	Microcomputer co	ntroller							
Temp. Fluctuation	≤ ±0.2°C (at 37°C)							
Temp. Uniformity	≤ ±0.3°C (at 37°C)							
Time Setting	999h or continuou	ıs							
Alarm	Audible and visua	l alarm; over-temper	ature alarm; CO, co	ncentration alarm.					
Shelves	2 pcs/adjustable	TOTAL WILLIAM COLUMNIA							
Material	External cold-rolle	External cold-rolled steel with painting; internal stainless steel							
Door	With inner door ar	nd external door							
CO2 Range	Infrared sensor, ra	ange 0~20%							
CO2 Control Resolution	0.1%								
Humidification Type	Water tank for nat	tural evaporation							
Sterilization Type	UV lamp								
Ambient Temp. & Humidity	18~30°C, suggest	t 25±2°C; relative hur	midity ≤80%						
Caster	Footmaster caster	r							
Consumption	350W	600W	875W	650W	1000W				
Power Supply	AC220V±10%, 50	/60Hz(Standard); AC	110±10%, 60Hz(O	otional)	is and the second				
Internal Size (W*D*H)mm	337*338*443								
External Size(W*D*H)mm	500*527*821	600*596*921	647*593*1070	700*666*1101	747*694*1260				
Packing Size (W*D*H)mm	655*685*970	735*735*1070	725*780*1225	795*835*1250	824*877*1425				
Gross Weight(kg)	68	83	108	108	145				

CO₂ Incubator

Features:

- * Air jacket: with 90°C steam sterilization function.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality infrared sensor for accurate CO2 concentration.
- * The working chamber adopts round angle structure, easy to clean.
- * High quality CO2 gas filter ensures the inside air quality.
- * SMC brand gas circuit valves ensure more stable CO₂ concentration and less consumption of CO2 gas.
- * Push-pull shelves with holes ensures better temperature uniformity.
- * Microcomputer controller, LCD displays temperature curve, CO₂ concentration,run-time and timing.
- * Three Liters water reservoir in the bottom chamber ensures high humidity.





LCD touch





shelves

Technical Parameters:

Model	BJPX-C50II	BJPX-C80II	BJPX-C160II					
Capacity	50L	80L	160L					
Heating	Air jacket							
Temp. Range	RT+5~60°C	RT+5~60°C						
Control Type	Temperature and humidi	ity transmitter						
Temp. Fluctuation	≤ ±0.2°C(at 37°C)							
Temp. Uniformity	≤ ±0.3°C (at 37°C)							
Time Setting	999h or continuous							
Alarm	Audible and visual alarm	; over-temperature alarm; CO ₂	concentration alarm.					
Shelves	2 pcs/adjustable							
Material	External cold-rolled steel with painting; internal stainless steel							
Door	With inner door and exte	ernal door						
CO ₂ Range	Infrared sensor, range 0	~20%;						
CO ₂ Control Resolution	0.1%							
Humidification Type	Water reservoir in the bo	ottom chamber ensures high hur	midity(90%≤relative humidity≤99%)					
Sterilization Type	With 90°C moist heat de	contamination function (95%≤h	umidity ≤99%RH)					
Ambient Temp. & Humidity	18~30°C, suggest 25±2°	°C; relative humidity ≤80%						
Caster	Footmaster caster							
Consumption	300W	650W	700W					
Power Supply	AC220V±10%, 50/60Hz((Standard); AC110±10%, 60Hz(Optional)					
Internal Size (W*D*H)mm	308*392*442	368*452*517	468*552*648					
External Size(W*D*H)mm	551*713*765	551*713*765 611*773*841 711*853*991						
Packing Size (W*D*H)mm	681*843*840	705*867*978	805*967*1128					
Gross Weight(kg)	85	85 93 120						



Low Temperature CO₂ Incubator

Features:

- $*$ Air jacket: equipped with cooling and heating function.
- * LCD display screen, timing segment control procedure.
- * High quality infrared sensor for accurate CO₂ concentration.
- * Three liters water reservoir in the bottom chamber ensures high humidity.
- * The working chamber adopts round angle structure, easy to clean.
- * High quality CO2 gas filter ensures the inside air quality.
- $\boldsymbol{*}$ SMC brand gas circuit valves ensure more stable CO_2 concentration and less consumption of CO_2 gas.
- $\boldsymbol{\ast}$ Push-pull shelves with holes ensures better temperature uniformity.
- $\boldsymbol{\ast}$ Microcomputer controller,LCD displays temperature, $\mathrm{CO_2}$ concentration, run-time and timing.

Standard Accessories: * USB port



LCD display screen



Push-pull shelves with holes

BIOBASE OP-160 CO: Incubator

Technical Parameters:

Model	BJPX-C160III
Capacity	160L
Heating	Air jacket
Temp. Range	10~60°C
Control Type	Microcomputer controller
Temp. Fluctuation	≤ ±0.2°C (at 37°C)
Temp. Uniformity	≤ ±0.3°C (at 37°C)
Time Setting	999h or continuous
Refrigerant	R134a(CFC-free, eco-friendly)
Alarm	Audible and visual alarm; over-temperature alarm; CO ₂ concentration alarm.
Shelves	2 pcs/adjustable
Material	External cold-rolled steel with painting; internal stainless steel
Door	With inner door and external door
CO ₂ Range	Infrared sensor, range 0~20%;
CO ₂ Control Resolution	0.1%
Humidification Type	Water reservoir in the bottom chamber ensures high humidity(90%≤relative humidity ≤99%)
Sterilization Type	UV lamp sterilization
Ambient Temp & Humidity	18~30°C, suggest 25±2°C; relative humidity ≤80%
Caster	Footmaster caster
Consumption	Cooling 300W; heating 900W
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)
Internal Size (W*D*H)mm	588*470*620
External Size(W*D*H)mm	810*748*1330
Packing Size (W*D*H)mm	904*842*1467
Gross Weight(kg)	198

Tri-Gas CO₂ Incubator



Features:

- * Air jacket: with 90°C steam sterilization function.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality infrared/ZrO2 sensor for accurate CO₂/O₂ concentration.
- * The working chamber adopts round angle structure, easy to
- * High quality HEPA filter ensures the inside gas quality.
- * SMC brand gas circuit valves ensure more stable gas concentration and less consumption of gas.
- * Push-pull shelves with holes ensures better temperature uniformity.
- * Microcomputer controller, LCD displays temperature, CO₂/O₂ concentration ,run-time and timing.
- * Three Liters water reservoir in the bottom chamber ensures high humidity.



LCD Display



USB Port



Push-pull Shelves With Holes

Technical Parameters:

Model	BJPX-C80T	BJPX-C160T		
Capacity	80L	160L		
Temp. Range	RT +5~60 ℃			
Control Type	Microcomputer controller			
Temp. Fluctuation	≤ ±0.3℃			
Temp. Uniformity	≤ ±0.5 ℃			
Time Setting	999h or continuous			
Alarm	Audible and visual alarm; Over-temperature	alarm; gas Concentration alarm, Low water level alarm		
Shelves	3 pcs/ adjustable			
Material	External cold-rolled steel with painting; int	ernal stainless steel		
Door	With inner door and external door			
CO ₂ Range	Infrared sensor, range 0~20%			
CO ₂ Control Resolution	0.1%			
O ₂ Range	ZrO2 sensor, range 3-20% /22-85%			
O ₂ Control Resolution	0.2%			
Humidification Type	Water reservoir in the bottom chamber en	sures high humidity (90%≤relative humidity≤99%)		
Sterilization Type	With 90°C moist heat decontamination fur	nction (95%≤humidity≤99%RH)		
Ambient Temp. & Humidity	18~30°C, suggest 25±2°C; relative humidi	ty ≤80%		
Caster	Foot master caster			
Consumption	750 W	800 W		
Power Supply	AC220V±10%, 50/60Hz(Standard); AC11	0±10%, 60Hz(Optional)		
Internal Size(W*D*H)mm	410*387*505 492*498*662			
External Size(W*D*H)mm	608*707*785 688*817*955			
Packing Size(W*D*H)mm	732*811*937	782*911*1092		
Gross Weight(kg)	85	110		



CO₂ Incubator



Applications:

The CO₂ incubator is widely used in the research and production of medicine, immunology, oncology, genetics, microbiology, agricultural science, and pharmacology, and has become one of the most commonly used conventional instruments in laboratories.

Features:

- * Air jacket: with 140/160 °C hot air sterilization function.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality infrared CO₂ sensor for accurate CO₂ concentration.
- * The working chamber adopts round angle structure, easy to clean.
- * High quality HEPA filter ensures the inside gas quality.
- * SMC brand gas circuit valves ensure more stable gas concentration and less consumption of gas.
- * The internal components do not need to be disassembled during sterilization, which is convenient and simple to use.

Technical Parameters:

Model	BJPX-C160D
Capacity	160L
Temp. Range	RT +5 ~ 60 ℃
Control Type	Microcomputer controller
Temp. Fluctuation	±0.2 °C (at 37°C)
Temp. Uniformity	±0.3 °C (at 37°C)
Time Setting	0-999h or continuous
Alarm	Audible and visual alarm; over-temperature alarm; gas Concentration alarm
Shelves	2 pcs/ adjustable
Material	External cold-rolled steel with painting; internal stainless steel
Door	Single door with heating function
CO ₂ Range	Infrared sensor, range 0~20%
CO ₂ Control Resolution	0.1%
Humidification Type	Water tank for natural evaporation
Sterilization Type	With 140/160 ℃ hot air sterilization function
Ambient Temp. & Humidity	5~30°C, suggest 25±2°C; relative humidity ≤80%
Caster	Foot master caster
Consumption	700 W/1550W (Hot air sterilization)
Accessory	Standard: 5.0 inch touch screen, CO2 two-stage pressure reducing valve, USB port,
Accessory	HEPA filter, Water tank
Power Supply	AC220V±10%, 50/60Hz(Standard), AC110±10%, 60Hz(Optional)
Internal Size(W*D*H)mm	460*551*646
External Size(W*D*H)mm	710*756*1107
Packing Size(W*D*H)mm	780*836*1137
Gross Weight(kg)	110

Constant Temperature and Humidity Incubator



Applications:

The constant temperature and humidity box has a precise temperature and humidity control system. It provides various environmental simulation conditions required for industrial research and biotechnology testing. Therefore, it can be widely used in sterile tests and stability inspections for pharmaceuticals, textiles, and food processing. As well as testing of raw material properties, product packaging, and product life of industrial products.

Features

- * The 7.0-inch color LCD touch screen can monitor the temperature curve in real time.
- * Universal castors for easy movement.
- * Adopt double-layer door structure, built-in toughened glass door, and enlarged perspective windows on the outer door, making it easier to observe
- * Use safe and environmentally friendly polyurethane insulation board (moisture-proof, flame-retardant, high temperature resistance 250 °C), better insulation effect.
- * Sterilization system: optional UV sterilization lamp.
- * Well-known brand compressors, environmentally friendly refrigerants, automatic frosting function.
- * Internal SUS-304 mirror stainless steel material, external cold-rolled powder-coated steel plate

Technical Parameters:

Model	BJPX-HT100B	BJPX-HT150B	BJPX-HT200B	BJPX-HT250B	BJPX-HT400B		
Capacity (L)	100	150	200	250	400		
Control Type	Microcomputer P	ID controller					
Temp. Range	0~60℃						
Temp. Fluctuation	±0.5℃						
Temp. Uniformity	±1.0℃ (at 37℃)						
Humidity Range	50~95%RH						
Humidity Fluctuations	±3~±5%RH						
Humidification Method	Built-in humidifica	Built-in humidification system					
Refrigeration System	Famous brand co	Famous brand compressor, R134a					
Heating System	Stainless steel he	eater					
Time Setting (h)	0~999:59						
Power Supply	AC220V±10%, 50	OHz (Standard), AC	110±10%, 60Hz (O	ptional)			
Material	External cold-rolls	ed steel with paintin	g; internal stainless	steel			
Shelves	2 pcs/ adjustable						
Accessory	Standard: USB port / Testing port						
Accessory	Optional: UV lam	p / BOD Socket / Pr	inter				
Consumption	1200W	1200W	1400W	1500W	1700W		
Internal Size(W*D*H) mm	350*500*580	401*550*690	450*598*750	450*660*850	658*500*1238		
External Size(W*D*H) mm	647*644*1170	692*690*1270	743*742*1340	743*802*1440	802*801*1745		
Packing Size(W*D*H) mm	772*769*1330	817*815*1430	868*867*1500	868*927*1600	927*926*1905		
Net Weight(kg)	98.5	120	130	145	200		
Gross Weight(kg)	120	140	150	170	235		



Constant Temperature and Humidity Incubator







LCD Display

USB Port (Optional)

Introduction:

The constant temperature and humidity box has a precise temperature and humidity control system. It provides various environmental simulation conditions required for industrial research and biotechnology testing. Therefore, it can be widely used in sterile tests and stability inspections for pharmaceuticals, textiles, and food processing. As well as testing of raw material properties, product packaging, and product life of industrial products.

Features:

- * CFC-free refrigeration design, green and environmental protection.
- * With power-off parameter memory function
- * The arc angle design of the chamber is easy to clean.
- * Pullable movable shelves with adjustable spacing.
- * Equipped with casters, easy to move.
- * The fan generates micro air circulation to improve temperature uniformity.
- * Shell material: cold-rolled sprayed steel plate; internal material: SUS304 stainless steel.
- * Equipped with LED lamp.
- * Optional accessories:

Micro printer, can print temperature data.

USB interface, temperature data can be exported.

Automatic water supply system.

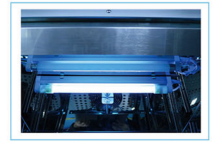
Technical Parameters:

Model	BJPX-HT80 BII	BJPX-HT100 BII	BJPX-HT150 BII	BJPX-HT200 BII	BJPX-HT250 BII	BJPX-HT300 BII	BJPX-HT400 BII			
Capacity (L)	80	100	150	200	250	300	400			
Control Type	LCD display, M	.CD display, Microcomputer PID controller								
Temp. Range	0°C∼65°C									
Temp. Fluctuation	±1℃									
Temp. Uniformity	±2°C									
Humidity Range	50% ∼ 90%RF	1								
Humidity Fluctuation	±5%~8%RH									
Display Accuracy	0.1℃ / 1%RH									
Humidification Method	Built-in humidifi	cation system								
Time Setting	0~9999min (h)								
Refrigerant	R134a	76	494		الدو	R404a	gm			
Consumption	1200W	1200W	1200W	1300W	1300W	1500W	1500W			
Power Supply	AC220V±10%,	50/60Hz (Standa	ard); AC110±10%	o, 60Hz (Optional)					
Socket Type	Typ1609									
Accessory	Standard: Sock	et / lamp; Option	al: USB / Printer							
External Size(W*D*H) mm	540*580*1110	540*580*1230	590*630*1390	590*660*1540	620*700*1610	660*700*1710	720*760*1810			
Internal Size(W*D*H) mm	400*370*560	400*370*680	450*420*850	450*450*1000	480*490*1070	520*500*1170	580*540*×1270			
Packing Size(W*D*H) mm	670*710*1280	670*710*1400	720*760*1560	720*790*1710	750*830*1780	790*830*1880	850*880*1980			
Net Weight(kg)	55	60	100	105	113	125	145			
Gross Weight(kg)	90	95	130	148	157	167	180			

Multifunctional Incubator









LCD Display UV&LED lamp

USB LAN Port

Application:

The multifunctional incubator is widely used in the storage of medicines, reagents, vaccines, dialysate heating, physiological saline heating, heat preservation and preservation of medical equipment in the operating room, normal saline 37°C-42°C heating, and washing fluid 35°C-37°C heating, heating of mannitol at 37°C-42°C, heating of B-ultrasonic liquid, etc.

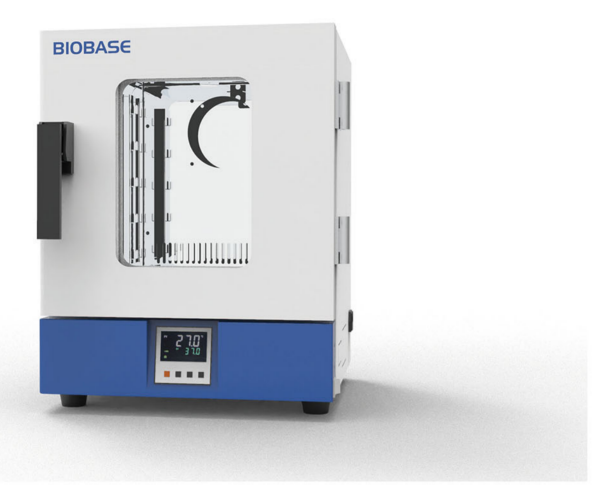
Features:

- * The unique air duct design makes the temperature more uniform.
- * The non-slip separator design prevents the sample from falling off when the shelves is pulled.
- * The 7.0-inch color LCD touch screen can monitor the temperature curve in real time, and the menu-type operation interface is simple and easy to understand, which is convenient for observation and operation.
- * Three-level operation interface authority (administrator, experimenter, operator), to prevent the operation of irrelevant personnel from causing test interruption or equipment failure.
- * Equipped with an interconnected PC interface for remote operation monitoring.

Technical Parameters:

Model	BJPX-100	BJPX-150	BJPX-200	BJPX-300					
Capacity	100L	150L	200L	300L					
Temp. Range	0~100°C	0~100℃							
Control Type	Microcomputer contr	roller							
Temp. Fluctuation	≤ ±1°C(at 37°C)								
Temp. Uniformity	≤ ±2°C(at 37°C)								
Time Setting	1-999h59min								
Alarm	Audible and visual a	larm: Over-temperature	alarm						
Shelves	3 pcs/ adjustable	3 pcs/ adjustable							
Material	External cold-rolled	steel with painting; inter	nal stainless steel						
Door	Double tempered gla	ass doors with heating f	unction						
Sterilization Type	UV lamp sterilization	1							
Ambient Temp. & Humidity	15~30°C, suggest 25	5±2℃; relative humidity	≤80%						
Caster	Universal caster								
Consumption	1100W		1200W	1450W					
Power Supply	AC220V±10%, 50/6	0Hz(Standard); AC110±	:10%, 60Hz(Optional)						
Internal Size(W*D*H)mm	518*400*599	518*400*750	518*500*832	500*490*1295					
External Size(W*D*H)mm	598*690*1229	623*690*1391	598*797*1475	761*606*1900					
Packing Size(W*D*H)mm	674*766*1272	699*766*1440	686*885*1618	801*646*2020					
Gross Weight(kg)	95	100	130	156					

Constant-Temperature Incubator



Applications:

This product is used for storing bacteria, biological culture and other scientific research. Widely used in scientific research, colleges and universities, biology, agriculture and various laboratories, etc.



Features:

Machine Design:

- * Integrated design avoids destroying the stainless steel liner.
- * The unique airway design makes the temperature more uniform.

Interior Design:

- * The interior is made of high-quality brushed stainless steel with semi-circular four-corner design for easy cleaning.
- * Anti-slip diaphragm design, spacing adjustment, to avoid the sample falling off when pulling the diaphragm.

Temp Control:

* PT100 temp sensor, using special temp-collecting technology, fast response, great anti-interference ability.



Heat Preservation:

- * Each side of the inner is wrapped with aluminum foil, and the gap between the propyl bile and the partition is filled with high-quality thermal insulation cotton.
- * Fast heating, good insulation effect, temperature is more uniform.

Safety Protection:

- * Configure leakage current protector, overvoltage protector and over temperature alarm.
- * Increase the temperature control, when the temp is too high, the switch is disconnected, to prevent the high temperature damage.



Technical Parameters:

Model	BJPX-H30L
Capacity	30L
Temperature Control Method	PT100
Temperature Range	RT+5~85°C
Temperature Fluctuation	±0.2°C (at 37°C)
Temperature Uniformity	±0.5°C (at 37°C)
Circulation Mode	4 sides heating, forced convection
Ambient Temperature	5~30°C, recommend 25°C+2°C
Timing Range	0~999min/h
Shelves	2pcs
Power Consumption	150W
Display	LCD
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110+10%, 60Hz(Optional)
Internal Size(mm)	310*310*310
External Size(mm)	432*538*570
Packing Size(mm)	510*680*620
Gross Weight(kg)	40



Touch Screen Constant-Temperature Incubator





Double-layer Door (D type)

Glass Viewing Window Door (G type)

Standard Accessories:



Test port

Optional Accessories:







Footmaster Caster

UV lamp

Features:

- * Large LCD touch screen.
- * D type: with inner glass door. G type: with viewing window.
- * Microprocessor controller.
- * Stainless steel chamber.

Safety Functions:

- * Over temperature alarm.
- * Independent limit temperature alarm system.
- * Leakage current and over-voltage protector.

Technical Parameters:

Model	BJPX-H54BK(D/G)	BJPX-H88BK(D/G)	BJPX-H160BK(D/G)	BJPX-H200BK(G)	BJPX-H270BK(G)			
Capacity	54L	88L	160L	200L	270L			
Temperature Control Method	PT100							
Temperature Range	RT+5~85°C	RT+5~85°C						
Temperature Stability	±0.5°C (at 37°C)							
Temperature Uniformity	±1°C (at 37°C)							
Ambient Temperature	5~30°C, recommen	5~30°C, recommend 25°C±2°C						
Timing Range	0~99.9h							
Shelves	2pcs/adjustable							
Power Consumption	345W		495W	645W				
Power Supply	AC220V±10%, 50/6	0Hz(Standard); AC1	10±10%, 60Hz(Option	nal)				
Internal Size(W*D*H)mm	395*346*395	500*364*500	558*518*600	598*638*548	665*720*600			
External Size(W*D*H)mm	D type: 536*588*681 G type: 522*626*587			725*809*830	791*859*912			
Package Size(W*D*H)mm	D type: 606*648*818 G type: 592*676*724			830*895*990	900*945*1075			
Gross Weight(kg)	D type: 51 G type: 44	D type: 65 G type: 51	D type: 89 G type: 69	85.5	100			



Constant-Temperature Incubator

Features:

- * Microcomputer-based smart temperature controller.
- * LCD display for settingtemperature and the temperature in the chamber, parameter memory and recoveryfunction for the purpose of protection against power failure, computer system haltand data loss; protection and alarming against excessive temperature, failure ofsensors,creepag and , over-current; sound & light alarming; timing
- * Separate temperature limiting and alarming system, automatic suspension in time of exceeding temperature limit (optional).
- * UV sterilizing system (optional).
- * RS-485 portal, capable of being connected with printer or computer, recording variations of temperature parameters (optional).
- * Double door (optional).

Technical Parameters:

Model	BJPX-H50IV	BJPX-H80IV	BJPX-H160IV	BJPX-H270IV					
Capacity	50L	80L	160L	270L					
Temp.Range	RT+5~65°C	RT+5~65℃							
Temp.Resolution	0.1								
Temp.Fluctuation	±0.5℃								
Temp. Uniformity	±1°C(37°C)	122							
Time Range	1~9999mins								
Shelves(Standard)	2pcs								
Consumption	250W	300W	400W	600W					
D 0 1	AC220V±10%, 50/60Hz(Standard)								
PowerSupply	AC110±10%, 60H	lz(Optional)							
Internal Size(mm)	350*360*410	400*400*500	500*500*650	600*600*750					
External Size(mm)	450*520*680	500*560*760	600*620*910	720*690*1020					
Packing Size (mm)	550*620*780	600*660*860	700*720*1010	820*790*1120					
Gross Weight (kg)	40	47	70	90					

BIOBASE

Constant-Temperature Incubator

Features:

- * LCD display.
- * Microcomputer temperature controller.
- * Double door design and magnetic door sealing.
- * Castors are equipped for easy movement.
- * The working chamber adopts round angle structure, easy to clean.

Safety Functions:

- * Over temperature protection, temperature sensor malfunction alarm.
- * Parameters can be saved automatically when power off or system error.





BJPX-H35

Technical Parameters:

Model	BJPX-H35	BJPX-H50II	BJPX-H80II	BJPX-H160II	BJPX-H270II
Capacity	35L	48L	84L	160L	270L
Temp. Range	RT+5~65°C	RT+5~60°C		,	
Temp. Fluctuation	±0.3°C	±0.3°C			
Time Range	0~5999mins	1~9999mins			
Shelves	2pcs/adjustable	3 pcs/adjustable			
Consumption	200W	437W	502W	580W	688W
Power Supply	Standard:AC220V,50/60Hz; Optional:AC220V,60Hz; AC110V,60Hz	AC220V,50/60)Hz(Standard); A	C110,60Hz(Optiona	al)
Internal Size(mm)	340*320*320	350*348*400	410*405*510	505*455*700	600*600*750
External Size(mm)	620*490*490	510*548*740	570*590*850	673*645*1033	768*795*1083
Package Size(mm)	740*600*670	590*650*930	730*700*1030	800*800*1210	930*940*1250
Gross Weight(kg)	31	50	75	99.5	150

Biochemistry Incubator





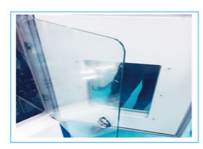
LCD touch screen



Built-in printer



Test port



Double door

Safety Functions:

- * Temperature protection threshold value can be set.
- * Auto-off protection and alarm for abnormal situation.
- * Parameters can be saved automatically when power off or system error.

Features:

- * LCD touch screen.
- * Double door design.
- * Polished stainless steel chamber.
- * Round angle structure, easy to clean.
- * Universal castors for easy movement.
- * CFC-free environmental friendly refrigerant.
- * Auto defrost and manual defrost both available
- * Microprocessor PID temperature control: accurate and reliable.
- * BOD socket integrated inside for additional small equipment.

Technical Parameters:

Model	BJPX-B100	BJPX-B150	BJPX-B200	BJPX-B250				
Capacity	100L	150L	200L	250L				
Temp. Range	0~60°C	~60°C						
Temp. Fluctuation	±1°C							
Temp. Uniformity	±2°C at 37°C							
Shelves (standard)	2							
Time Range	0~999h59min							
Refrigerant	R134a (CFC free, eco-	R134a (CFC free, eco-friendly)						
Working Type	Continuous	Continuous						
Standard Accessory	BOD socket, built-in p	rinter, 2 test ports, lock						
Optional accessories	USB port							
Consumption	1200W		1400W	1500W				
Power Supply	AC220V±10%, 50/60H	z(Standard); AC110±10	%, 60Hz(Optional)					
Internal Size(mm)	500*350*580	550*401*690	600*450*750	660*450*850				
External Size(mm)	644*647*1170	690*692*1270	742*743*1340	802*743*1440				
Packing Size(mm)	769*772*1327	815*817*1327	865*867*1497	865*927*1597				
Gross Weight(kg)	105	120	130	145				



Biochemistry Incubator



Application:

This product is suitable for environmental protection, sanitation and epidemic prevention, drug inspection, agriculture and livestock, aquatic products and other scientific research, universities, and production departments. This product is a special constant temperature device for water body analysis and BOD determination, bacteria, mold, microorganism cultivation, preservation, plant cultivation, and breeding experiments. (The temperature setting at 20~37°C can be used to eliminate the crystallization of mannitol solution)



LCD Display

Features:

- * The refrigeration adopts a new fluorine-free design to ensure environmental protection.
- * With parameter memory function, automatically resume operation.
- * The inner box is designed with a circular arc structure, which is easy to clean.
- * Pullable movable shelves with adjustable spacing.
- * Equipped with casters, easy to move.
- * The temperature is controlled by microcomputer technology, which is accurate and reliable. It adopts liquid crystal dis play, and the current working status is displayed on the screen.

- * Light touch adjustment switch operation, light and flexible. Equipped with over-temperature alarm device.
- * The fan in the box forms forced convection, which makes the average temperature in the working room better.
- * The box body is made of high-quality steel plate, and the surface is sprayed. The inner tank is made of high-quality stainless steel.
- * The inner box is equipped with a lighting device for easy observation.
- * The chamber door of the studio is magnetically sealed, and is equipped with a hollow glass observation window, which has good sealing performance and is convenient to close. It can directly observe the culture in the working chamber.
- * Equipped with a power socket, which can provide power for BOD testing equipment, oscillators and other small instruments installed in the incubator.
- * A variety of additional function options:
- 1. Micro printer, paper record of temperature data.
- 2. USB data output port, electronic file recording of temperature data.

Technical Parameters:

Model	BJPX-I-80	BJPX-I-100	BJPX-I-150	BJPX-I-200	BJPX-I-250	BJPX-I-300	BJPX-I-400		
Capacity(L)	80	100	150	200	250	300	400		
Temperature	0~65℃	.65°C							
Control Range	0-965 C								
Temperature	±1℃								
Fluctuation	±1 C								
Temperature	±2°C								
Nonuniformity Value	IZ C								
Timing Range	0~9999min/h								
Rated Power(W)	1000			1200		1400			
Refrigerant	R134a					R404a			
Power Supply	Standard: 220	V,50Hz; Optiona	I: 110V,50Hz						
Shelves	2pcs/adjustable	е							
Working Time	Continuous								
Outer Size(mm)	540*580*1100	540*580*1220	590*630*1380	590*660*1530	620*700*1600	660*700*1700	720*760*1800		
Chamber Size(mm)	400*370*560	400*370*680	450*420*850	450*450*1000	480*490*1070	520*500*1170	580*540*1270		
Packing Size(mm)	670*710*1270	670*710*1390	720*760*1550	720*790*1700	750*830*1770	790*830*1870	850*880*1970		
Gross Weight(kg)	85	90	120	138	145	157	170		
Standard Accessories	Socket, Light								
Optional Accessories	USB, Print								
Remarks	 The performance parameter test is under no-load conditions, the ambient temperature is 20°C; the ambient humidity is 50%RH Cannot be used for long-term refrigeration storage 								



Lighting Incubator

Features:

- * Large LCD screen.
- * Forced-air convection.
- * Microprocessor controller.
- * Universal casters with lock for easy movement.
- * Double door design, inner door is tempered glass, outer door is with viewing window (For BJPX-L200BK).
- * There is a door in front, left and right of the body, which can be controlled to open, replace the lamp tube, and good insulation (For BJPX-L200BKII).
- * Using LED cold light source, the irradiation surface is more uniform, its own heat is very little, making the temperature more stable.
- * Polished stainless steel chamber.

Safety Functions:

- * Over temperature alarm.
- * Independent limit temperature alarm system.
- * Leakage current and over-voltage protector.



Large LCD screen



Mechanical lock



BJPX-L200BK

Test port

BJPX-L200BKII

Technical Parameters:

Model	BJPX-L200BK	BJPX-L200BKII				
Lighting Type	Top lighting	Three-sided illumination				
Capacity	200L					
Display	LCD					
Circulation Mode	Forced convection					
Temp. Range	With illumination: 10~60 °C, Without illumination:	0~60 °C				
Temperature Resolution	0.1°C					
Temperature Fluctuation	±0.5°C					
Temperature Deviation	±1.0°C					
Lighting Illumination	Top vertical LED cold light source	Three sides (left, right, front) LED cold light source				
Lighting illumination	(0 ~ 20000lux; 10- grade adjustable)	(0 ~ 20000lux; 5-grade adjustable)				
Ambient Temp.	0~40°C					
Continuous Working Time	No less than180h					
Refrigerant	R134a (CFC-free)					
Shelves	2pcs(One with LED cold light source, one without)	2pcs				
Heating Power	900W					
Cooling Power	300W					
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110V±10%	6, 60Hz(Optional)				
Internal Size (mm)	476*548*778	476*548*778				
External Size(mm)	760*750*1500	760*750*1530				
Package Size(mm)	883*870*1645	885*870*1675				
Gross Weight(kg)	200	230				

Lighting Incubator

Features:

- * Microprocessor PID control, accurate and stable.
- * Magnetic door sealing.
- * LED display for BJPX-L series, LCD display for BJPX-LII series.
- * CFC-free refrigerant, eco-friendly and highly efficient.

Safety Functions:

- * Over temperature protection.
- * Temperature sensor for open circuit or short circuit protection.
- * Parameters can be saved automatically when power off or system error.



BJPX-L150/II BJPX-L250/II BJPX-L300/II BJPX-L400/II

Optional Accessories: Printer (only for BJPX-LII series)

Notice: Please don't keep setting the temperature lower than 20°C for more than 160h.

Technical Parameters:

Model	BJPX-L150/II	BJPX-L250/II	BJPX-L300/II	BJPX-L400/II
Capacity	159L	248L	290L	402L
Lighting Type	BJPX-L series: 2-side il	lumination; BJPX-LII series:	3-side illumination	
Temp. Range	With illumination: 10~50	0°C, Without illumination: 5~	-50°C	
Temp. Fluctuation	±0.5°C			
Temp. Uniformity	±2°C			
	BJPX-L150/250/300/40	0: 0~6000 Lux (6-grade adj	ustable);	
Lighting Illumination	BJPX-L150II/250II/300I	I/400II: 0~12000 Lux (5-gra	de adjustable);	
	BJPX-450II: 0~15000 L	ux (6-grade adjustable)		
Ambient Temp.	5~35°C			
Continuous Working Time	≥180h			
Refrigerant	R134a (CFC free, eco-	friendly)		
Shelves	3 pcs/adjustable			57
Consumption	1000W	1500W	2000W	2500W
Power Supply	AC220V±10%, 50/60H	z(Standard); AC110±10%, 6	60Hz(Optional)	
Internal Size(W*D*H) mm	420*420*928	470*449*1178	490*464*1278	560*600*1198
External Size(W*D*H) mm	621*752*1575	672*792*1825	685*780*1920	755*905*1840
Package Size(W*D*H) mm	710*860*1740	770*890*1990	790*900*2100	870*1050*2040
Gross Weight(kg)	148	158	178	200



Climate Incubator



BJPX-A1500CI

Features:

25

- * The upgraded equipment shell is sprayed with cold-rolled steel plate, and the whole is sealed and insulated.
- st Microcomputer program control, to the greatest extent meet the user's control parameter settings.

BJPX-A1000CI

- * The refrigeration unit of the equipment adopts well-known brand compressors and uses fluorine-free environmentally friendly refrigerants. Intelligent temperature adjustment method, precise temperature control.
- * The control system has self-protection functions such as sound and light alarm, automatic interruption of operation beyond the set high temperature range, power failure, power recovery, etc., to protect the safety of samples and experimental environment.
- * An external large-capacity water tank is used for humidification with an ultrasonic humidifier.

Technical Parameters:

Model	BJPX-A1000CI	BJPX-A1500CI			
Volume	1000L	1500L			
Temperature Control Range	0~50°C(No Light 0~ 50 °C, Light 10 ~ 50 °C)				
Temperature Resolution	±0.1 ℃				
Temperature Fluctuation Degree	±1 °C (Experimental conditions: no load, enviro	nmental 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℃				
Time Setting	Timing 0-99 hours 59 minutes/continuous operation				
Power Supply	AC220V±10%, 50Hz(Standard);				
т опот очерну	AC220V±10%, 60Hz(Optional)				
Consumption	2056W	3961W			
Standard Shelf	3	3			
External Size (W*D*H) mm	1300*780*1830mm	1810*690*1970mm			
Internal Size (W*D*H) mm	1200*620*1200mm	1710*550*1400mm			
	* LED cold light lamp	ant growth lamp			
Standard Accessories	* Audible and visual alarm	erature protection			
	* Data storage on USB flash disk	omputer printing			
	* Carbon dioxide function	air exchange function			
Optional Accessories	* Remote alarm system				
* Multiple programming					
Packing Size (W*D*H) mm	1500*820*2150mm	2160*900*2080mm			
Gross Weight	200kg	350kg			



Climate Incubator







BJPX-A300III

Features:

- * Microprocessor PID control, accurate and stable.
- * Magnetic door sealing.
- $\boldsymbol{\ast}$ LED Display for BJPX-A series, LCD display for BJPX-AII and AIII series.
- * CFC-free refrigerant, eco-friendly and highly efficient.

Safety Functions:

- * Over temperature protection.
- * Temperature sensor for open circuit or short circuit protection.
- $*$ Parameters can be saved automatically when power off or system error.

Optional Accessories:

Printer (only for BJPX-AII series).

Notice:

Please don't keep setting the temperature lower than 20°C for more than 160h.

Technical Parameters:

Model	BJPX-A250/II	BJPX-A300/II	BJPX-A300III	BJPX-A400/II				
Capacity	248L	290L	300L	403L				
Lighting Type	BJPX-A series: 2-side ill	BJPX-A series: 2-side illumination; BJPX-AII and AIII series: 3-side illumination						
Temp. Range	With illumination: 10~50	°C, Without illumination:	5~50°C					
Temp. Fluctuation	±0.5°C		±1°C	±0.5°C				
Temp. Uniformity	±2°C							
Humidity Range	With illumination: 50%~8	80% (18~45°C); Without	illumination: 50%~90%	(15~45°C)				
	BJPX-A250/300/400: 0~	6000 Lux (6-grade adjus	stable)					
Lighting Illumination	BJPX-A250II/300II/400II	: 0~12000 Lux (5-grade	adjustable)					
	BJPX-A300III: 0~20000	(6-grade adjustable)						
Ambient Temp.	5~35°C	-20						
Continuous Working Time	≥180h							
Shelves	3 pcs/adjustable			= = = =				
Consumption	2400W	2900W	1500W	3400W				
	BJPX-A and All series: A	AC220V, 50/60Hz(Stand	ard);					
Power Supply	BJPX-AIII series: AC220	V, 50Hz(Standard);						
	AC220V,60Hz; AC110\	/,60Hz;(Optional)						
Internal Size(W*D*H) mm	470*449*1178	490*464*1278	520*550*1140	560*600*1198				
External Size(W*D*H) mm	672*892*1825	691*907*1925	830*850*1850	764*1032*1860				
Package Size(W*D*H) mm	800*1010*1990	790*1040*2090	950*930*2100	890*1150*2030				
Gross Weight(kg)	148	158	300	200				



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:

- * The 7 inch LCD touch screen can monitor the temperature and humidity curves in real time, which is convenient for observation and operation.
- * Accurate control: equipped with a microcomputer temperature control system and an independent PID humidity control system.
- * Three-level operation interface authority (administrator, experimenter, operator), to prevent the operation of irrelevant personnel from causing test interruption or equipment failure.
- * Equipped with an interconnected PC interface for remote operation monitoring and optional mobile APP control program.
- * The upper and lower slices of the evaporator are automatically switched to defrost, without stopping the defrost.
- * Ultraviolet lamp sterilization, effectively prevent pollution during culture.

Technical Parameters:

Model	BJPX-M100P	BJPX-M150P	BJPX-M200P	BJPX-M250P					
Capacity	100	150	200	250					
Convection	Forced convection	Forced convection							
Humidity Fluctuation	±3~±5%RH								
Humidity Range	50~95%RH(Microcon	nputer PID control)							
Temp.Control Range	0~60°C(Microcompute	er PID control)							
Temp.Resolution	0.1℃								
Temp.Fluctuation	±0.5℃								
Temp.Uniformity (at 37℃)	±1℃								
Humidification Method	Built-in humidification s	system (standard)							
Timing Range	1-5999min								
Sterilization Method	UV sterilization lamp (t	timeable setting)							
Refrigerant	R134a (CFC-free envir	ronmentally friendly refi	rigerant)						
Power	AC220V, 50/60Hz (St	andard); AC110V, 6	60Hz (Optional)						
Input Power (W)	700-1500								
Accessories	Standard: USB interfac	e,Remote PC port;							
Accessories	Optional:External ultra	sonic humidifier.							
Shelves (standard)	2	2	2	2					
Internal Size(W*D*H)	448*405*580mm	518*418*700mm	598*445*770mm	598*447*940mm					
External Size(W*D*H)	635*667*1335mm	705*677*1485mm	785*767*1525mm	762*767*1637mm					
Package Size(W*D*H)	760*792*1495mm	830*802*1640mm	910*892*1685mm	887*892*1797mm					
Net Weight	100kg	120kg	140kg	150kg					
Gross Weight	125kg	140kg	165kg	180kg					

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

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-M200B	BJPX-M250B				
Capacity	100	150	200	250				
Humidity Fluctuation	±3~±5%RH	3~±5%RH						
Humidity Range	50~95%RH							
Temp.Control Range	0~85℃							
Temp.Resolution	0.1℃							
Temp.Fluctuation	0~18°C: ±1.0°C; 19-	~42°C: ±0.5°C; 43~85	℃: ±1.0℃					
Temp.Uniformity (at 37°C)	±1℃							
Humidification Method	Built-in humidification	system (standard)						
Timing Range	1-5999min							
Sterilization Method	UV sterilization lamp	(timeable setting)						
Refrigerant		ironmentally friendly re	frigerant)					
Power	AC220V, 50/60Hz (S	Standard); AC110V,	60Hz (Optional)					
Input Power (W)	700-1500							
	Optional :USB interface	ce,						
Accessories	Automatic water supp							
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.

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-M4001		
Capacity	80	100	150	200	250	300	400		
Temp.Control Range	0°C∼ 65°C(M	C∼ 65°C(Microcomputer PID control)							
Humidity Range	50% ~ 90%R	RH(Microcomput	er PID control)						
Temp.Uniformity	±2℃								
Temp.Fluctuation	±1℃								
Humidity Fluctuation	±5~8%RH								
Temperature and Humidity Display Accuracy	0.1℃ / 1%RH	1°C / 1%RH							
Timing Range	0~9999min(h	1)							
Power Consumption	1200W	1200W	1200W	1300W	1300W	1500W	1500W		
Refrigerant	R134a					R404a			
Power	AC220V, 50/6	60Hz(Standard):	AC110V,60Hz	(Optional)					
Accessories	Standard: So	cket, lighting; Op	otional:USB inte	erface, Printer					
External Size(W*D*H)	540*580 *1110mm	540*580 *1230mm	590*630 *1390mm	590*660 *1540mm	620*700 *1610mm	660*700 *1710mm	720*760 *1810mm		
Internal Size(W*D*H)	400*370 *560mm	400*370 *680mm	450*420 *850mm	450*450 *1000mm	480*490 *1070mm	520*500 *1170mm	580*540 *1270mm		
Package Size(W*D*H)	670*710 *1280mm	670*710 *1400mm	720*760 *1560mm	720*790 *1710mm	750*830 *1780mm	790*830 *1880mm	850*880 *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.



Small Capacity Thermostatic Shaking Incubator



BJPX-ST10-L/BJPX-ST11-L



BJPX-ST10/BJPX-ST11/BJPX-ST20

Features:

- * Three-sided transparent acrylic cover, easy to check the running condition of the box.
- * With the open door stop function, to protect the safety of personnel.
- * Professionally designed side air vent to meet the demand of oxygen.
- * The display interface has the functions of historical data, curve, alarm record can be queried, data can be saved and exported, password lock screen protection and Chinese and English switching.

Technical Parameters:

Model	BJPX-ST10-L	BJPX-ST11-L	BJPX-ST10	BJPX-ST11	BJPX-ST20	
Display	LCD		5 inch touch screen			
Circulation Mode	Forced convection	n				
Shaking Mode	Rotary shaking					
Drive Mode	Three axis balance	ced drive type				
Vibration Range	Ф26mm	Ф26mm Ф50mm Ф26mm Ф50mm				
Rotating Speed	30~300r/min					
Rotating Accuracy	±1r/min					
Temp. Range	RT+5~60°C				4~60°C	
Temp. Control Accuracy	0.1℃					
Temp. Uniformity	≤±1°C(37°C)					
Temp. Fluctuation	≤±0.5℃					
Timing Range	0~9999min(h)		0~999h59min			
Shaking Plate Size	270*270mm	245*245mm	566*363mm	566*343mm	566*363mm	
Max. Capacity	270*270mm 245*245mm 100ml*9 or 250ml*7 or 500ml*3 or 1000ml*2 (Flask clamp) 96-well plate*4(BJPX-ST10-L) 96-well plate*2(BJPX-ST11-L)		100ml*28 or 250ml*20 or 500ml*15 or 1000ml*6 or 3000ml*5 (Flask clamp) tube rack*2 96-well plate*10 clamping rod shaking plate*1	100ml*28 or 250ml*18 or 500ml*15 or 1000ml*8 or 2000ml*6 or 3000ml*3 (Flask clamp) tube rack*2 96-well plate*10 clamping rod shaking plate*1	clamping rod shaking plate*1	
Standard. Capacity	250ml*4 or 500m	l*2 or 1000ml*1	250ml*12 or 500	ml*10 or 1000ml*6	or 2000ml*4	
Ambient Temp.	15~35℃		T =			
Curve Programming	Fixed value contr		Fixed and multi-s	stage control temp	velocity	
Internal Material	304 stainless stee	32				
Optional Accessory		B data export port				
Consumption	500W		800W		1000W	
Power Supply	Standard: AC220V, 50Hz Optional: AC110V, 50/60Hz					
Internal Size	315*310*230mm		413*663*380mm		446*663*372mn	
External Size	510*365*440mm		700*719*590mm	780*719*590mn		
Package Size	490*630*590mm		830*840*730mm	910*840*730mn		
Net Weight	31.5kg	33kg	64kg	90kg	89kg	
Gross Weight	39kg	41.5kg	78kg	104kg	107kg	

Note:

- 1. The height of the container placed in the clamping rod shaking plate is no more than 360mm.
- 2. The total height of the tube placed in the tube rack is less than 300mm (if the tube has a stopper, the total height of the tube should be counted as the height of the stopper).



Small Capacity Thermostatic Shaking Incubator



Features:

- * High quality servo motor.
- * Multi-steps rotate speed, temperature and time control systems.
- * Slow accelerate and decelerate design.
- * Advantaged air duct design.
- * Automatic defrosting function.
- * High-precision speed control.
- * High-precision temperature control.
- * Open door protection.
- * LCD display with bright illumination.
- * Memorized and protected operating parameters.
- * Function of encrypted and locked operating parameters.
- * Continuously running or timing.
- * Unique slow-start design.
- * Optional of illumination and UV light.

Technical Parameters:

Model	BJPX-100N	BJPX-200N			
Controller	PID				
Display	LCD				
Circulation Mode	Forced convection				
Shaking Mode	Rotary Shaking				
Drive Mode	Unidimensional drive				
Temp. Range	RT+5-65℃	4~ 65℃			
Temp. Accuracy	±0.1℃				
Temp. Uniformity	±0.5°C(at 37°C)				
Rotating Speed	20-450(r/min)				
Rotating Accuracy	±1(r/min)				
Vibration Range	26mm				
Refrigerant	1	Environmentally friendly refrigerant			
Timing Range	0-9999h/min				
Shaking Plate Size	450*410mm				
Standard Capacity	50ml*4,100ml*4,250ml*3,500ml*3	50ml*5,100ml*5,250ml*4, 500ml*3			
Max. Capacity	Clamp flask: 100ml*23or250ml*16 or 500ml*9; Haftplatte: 100ml*30or250ml*20 or 500ml*9				
External Size(mm)	750*710*520				
Auxiliary Function	Ultra-low speed start, adjustable start speed, monitoring timer, parameter memory, upper and lower limits of overtemperature acousto-optic alarm, while opening the door automatically stop, monitoring temperature and environmental temperature for correction.				
Consumption	550W	650W			
Power Supply	Standard:AC220±10%, 50/60Hz; optional:110V±10%, 60Hz Standard:AC220±10%, 50Hz; optional:110V±10%, 50Hz				
Internal Material	Stainless steel				
External Material	Stainless steel				
Package Size (mm)	881*875*715				
Gross Weight (kg)	120	120			



Vertical Type Shaking Incubator (Single Door & Double Layer)



Features:

- * Audio and visual alarm.
- * Power off recovery function.
- * High efficiency servo motor, accurate control speed.
- $*$ Super low speed start, start speed adjustable, overspeed automatic protection.
- * Accessories:Monitor timer (standard accessories); Open the door automatically stop, UV disinfection function, Humidification shaker, high temperature shaker(optional accessories).

Technical Parameters:

Model	BJPX-1102D BJPX-2102D				
Controller	PID				
Display	LCD				
Circulation Mode	Forced convection				
Shaking Mode	Rotary shaking				
Drive Mode	Multidimensional drive				
Rotating Speed	20-350rpm(Static culture, reverse rotation or a	alternate operation)			
Rotating Accuracy	±1rpm				
Vibration Range	Φ26mm(Can customize φ35 (20-250rpm/min); φ50(20-200rpm/min))			
Temp. Range	RT+5~65℃	4~ 60℃			
Temp. Accuracy	±0.1℃				
Temp. Uniformity	±0.5℃(At 37℃)				
Timing Range	0~9999h/min(Can run continuously from time	to time)			
Shaking Plate Size	500*360mm				
Shaking Plate Quantity	2pcs				
	100ml*60or250ml*38or500ml*22or1000ml*16(Flask clamp)				
Max. Capacity	100ml*60or250ml*36or500ml*24or1000ml*16(Haftplatte)				
Standard Capacity	250ml*24				
Internal Material	Stainless steel				
External Material	Stainless steel				
Refrigerant	1	CFC-Free,R134A			
Cooling Consumption	1	250W			
Heating Consumption	500W				
	Audio and visual alarm for over-temperature;				
	Alarm for over-speeds;				
	Independent over-temperature protector;				
Safety Function	Shutdown protection for door opening; (Option	nal accessories)			
	Leakage or over-current protection;				
	Ultraviolet disinfection function (Optional acce	essories);			
	Calibration of monitoring temperature and ambient temperature.				
Consumption	600W	850W			
Power Supply	220V±10%, 50/60Hz(Standard); 110V±10%, 60Hz(Optional)	220V±10%, 50Hz(Standard); 110V±10%, 50Hz(Optional)			
Internal Size(W*D*H)(mm)	600*410*630				
External Size(W*D*H)(mm)	700*580*1280				
Package Size(W*D*H)(mm)	825*720*1490				
Gross Weight(kg)	220				



Large Capacity Vertical Type Shaking Incubator (Double Door & Double Layer)



Features:

- * Audio and visual alarm.
- * Power off recovery function.
- * High efficiency servo motor, accurate control speed.
- $*$ Super low speed start, start speed adjustable, overspeed automatic protection.
- * Accessories:Monitor timer (standard accessories); Open the door automatically stop, UV disinfection function, Humidification shaker, high temperature shaker(optional accessories).

Technical Parameters:

Model	BJPX-1102X	BJPX-2102X			
Controller	PID				
Display	LCD				
Circulation Mode	Forced convection				
Shaking Mode	Rotary shaking				
Drive Mode	Multidimensional drive				
Rotating Speed	20-350rpm(Can do static culture, positive ar	nd negative)			
Rotating Accuracy	±1rpm				
Vibration Range	Φ26mm, (can customize φ35 (20-250rpm/n	nin); φ50(20-200rpm/min))			
Temp. Range	RT+5~60°C	4~ 65°C (At25°C)			
Temp. Accuracy	±0.1℃				
Temp. Uniformity	±0.5℃(At 37℃)				
Timing Range	0~9999h/min				
Shaking Plate Size	710*455 mm				
Shaking Plate Quantity	2pcs				
	100ml*100 or 250ml*56 or 500ml*44 or 1000ml*24(Flask clamp)				
Max. Capacity	100ml*120 or 250ml*70 or 500ml*44 or 1000ml*24(Haftplatte)				
Standard Capacity	250ml*28; 500ml*22				
Internal Material	Stainless steel				
External Material	Stainless steel				
Refrigerant	1	R134A			
Cooling Consumption	1	250W			
Heating Consumption	700W				
Safety Function	Audio and visual alarm for over-temperature Alarm for over-speeds; Independent over-temperature protector; Shutdown protection for door opening; (optional accomplishment) of monitoring temperature and all Overload protection of refrigeration unit, delay and automatic defrosting (onlyBJPX-2102X)	onal accessory) cessory) mbient temperature; ayed start of incoming call			
Consumption	900W	1150W			
Power Supply	220V±10%, 50/60Hz(Standard);110V±10%, 60Hz(Optional)	220V±10%, 50Hz(Standard);110V±10%, 50Hz(Optional)			
Internal Size(W*D*H)(mm)	840*530*600				
External Size(W*D*H)(mm)	950*700*1280mm				
Package Size(W*D*H)(mm)	1100*850*1500mm				
Gross Weight(kg)	270 290				



Stacked Large Capacity Shaking Incubator



Features:

- * Brushless DC motor, low noise, lasting operation.
- * 5 inch touch screen, clear and intuitive interface.
- * Run parameter encryption lock, parameter memory function.
- * With power failure recovery function, with power failure recovery function.
- * Motor overheat, temperature control, abnormal overtemperature instrument automatically cut off their power supply.
- * With USB data export function to achieve data traceability.
- * With ultraviolet disinfection function.
- * Standard equipped with LED light, open the door of the box light automatically open.

Technical Parameters:

Model	BJPX-SDL10	BJPX-SDL20			
Controller	PID				
Display	5 inch touch screen				
Circulation Mode	Forced convection				
Shaking Mode	Rotary shaking				
Drive Mode	Single axis balanced drive type				
Vibration Range	Ф26mm				
Rotating Speed	30~300r/min				
Rotating Accuracy	±1r/min				
Temp. Range	RT+5~60℃	4~60℃			
Temp. Control Accuracy	0.1℃				
Temp. Uniformity	≤±1°C(37°C)				
Temp. Fluctuation	≤±0.5℃				
Timing Range	0~999min				
Shaking Plate Size	460*450mm				
Shaking Plate Quantity	1pc	2pcs			
Capacity	155L				
	250ml*20 or 500ml*16 or 1000ml*9 or	Upper layer: 250ml*20 or 500ml*16			
Max. Capacity	2000ml*6 or 5000ml*4 (Flask clamp)	Lower layer: 50ml*60 or 100ml*60 or			
	tube rack*2	250ml*40 or 500ml*32			
	96-well plate*12	(Flask clamp)			
	clamping rod shaking plate*1				
	250ml*20 or 500ml*16 or 1000ml*9 or	50ml*60 or 100ml*60 or 250ml*40 or			
Standard. Capacity	2000ml*6 or 5000ml*4	500ml*32			
Lighting Mode	LED lamp*1	 			
Sterilization Mode	UV lamp*1				
Refrigerant	1	R290			
Ambient Temp.	15~35℃				
Internal Material	304 stainless steel				
External Material	Cold rolled steel sheet				
	High/low temperature, abnormal shutdown	, motor failure, equipment door is not closed			
Safety Function	properly automatic alarm, alarm mode is so				
Consumption	1200W	1800W			
- 10	Standard: AC200~240V, 50/60Hz				
Power Supply	Optional: AC110V, 50/60Hz				
Internal Size	560*500*555mm				
External Size	650*840*810mm				
Package Size	775*1005*1070mm				
Net Weight	195kg	215kg			
Gross Weight	225kg 245kg				



Stacked Large Capacity Shaking Incubator



Features:

- * Brushless DC motor, low noise, lasting operation.
- * 5 "touch screen, clear and intuitive interface.
- * Run parameter encryption lock, parameter memory function.
- * With power failure recovery function, with power failure recovery function.
- * Motor overheat, temperature control, abnormal overtemperature instrument automatically cut off their power supply.
- * With USB data export function to achieve data traceability.
- * With ultraviolet disinfection function.
- * Standard equipped with LED light, open the door of the box light automatically open.

Technical Parameters:

Model	BJPX-SDT10	BJPX-SDT20		
Controller	PID			
Display	5 inch touch screen			
Circulation Mode	Forced convection			
Shaking Mode	Rotary shaking			
Drive Mode	Single axis balanced drive type			
Vibration Range	Ф26mm			
Rotating Speed	30~300r/min			
Rotating Accuracy	±1r/min			
Temp. Range	RT+5~60℃	4~60℃		
Temp. Control Accuracy	0.1℃			
Temp. Uniformity	≤±1°C(37°C)			
Temp. Fluctuation	≤±0.5℃			
Timing Range	0~999min			
Shaking Plate Size	420*400mm			
Shaking Plate Quantity	1pc			
Capacity	80L			
	250ml*16 or 500ml*9 or 1000ml*9 or 3	2000ml*5 (Flask clamp)		
N	tube rack*2			
Max. Capacity	96-well plate*8			
	clamping rod shaking plate*1			
Standard. Capacity	250ml*16 or 500ml*9 or 1000ml*9 or 3	2000ml*5		
Lighting Mode	LED lamp*1			
Sterilization Mode	UV lamp*1			
Refrigerant	1	R290		
Ambient Temp.	15~35℃			
Internal Material	304 stainless steel			
External Material	Cold rolled steel sheet			
Cafat Constitut	High/low temperature, abnormal shute	down, motor failure, equipment door is not closed		
Safety Function	properly automatic alarm, alarm mode	e is sound and light alarm.		
Consumption	1000W	1600W		
Davier Comple	Standard: AC200~240V, 50/60Hz			
Power Supply	Optional: AC110V, 50/60Hz			
Internal Size	495*455*370mm			
External Size	580*830*600mm			
Package Size	705*975*865mm			
Net Weight	138kg	158kg		
Gross Weight	168kg	188kg		



Stacked Large Capacity Shaking Incubator



Features:

- * Multiple methods to monitor equipment temperature, complete recording of information and traceability of quality control data.
- * High quality brushless DC motor, low vibration, low noise, high efficiency, maintenance free, energy saving, lasting operation.
- * 5 inch touch screen /LCD screen, clear and intuitive interface, easy to operate.
- * With UV disinfection function, the cavity to maintain a clean and sterile environment.
- * LED lighting function, open the door and turn on the light automatically.
- * With power failure recovery function, the equipment can automatically resume operation according to the original program.
- * Electric heating toughened glass perspective window, easy to observe, good temperature insulation effect, anti condensation.









Tube Rack

Clamping Rod Shaking Plate

96-well Plate Holde

Flask Clamp

Optional Accessory:

Model		Specification	Model	tube rack	Specification
	BS-A10	50ml		BS-A20	54-well, for 10ml centrifuge tube
	BS-A11	100ml		BS-A21	54-well, for 15ml centrifuge tube
	BS-A12	150ml		BS-A22	28-well, for 50ml centrifuge tube
	BS-A13	200ml		BS-A23	24-well, for 100ml centrifuge tube
Flask Clamp	BS-A14	250ml		BS-A24	54-well, for 15*150mm tube
E	BS-A15	500ml		BS-A25	54-well, for 18*180mm tube
	BS-A16	1000ml	Tube Rack	BS-A26	54-well, for 20*200mm tube
	BS-A17	2000ml		BS-A27	32-well, for 25*200mm tube
	BS-A18	3000ml		BS-A28	28-well, for 30*200mm tube
	BS-A19	5000ml		BS-A50	54-well, for 7ml sampling tube
96-well Plate Holder	BS-A30	130*87*52mm		BS-A51	54-well, for 10ml sampling tube
Clamping Rod	DC 440	320*300*70mm		BS-A52	54-well, for 20ml sampling tube
Shaking Plate	BS-A40	(for 50~2000ml conical flask)		BS-A53	54-well, for 30ml sampling tube

Technical Parameters:

Model	BJPX-SDW10	BJPX-SDW20	BJPX-SDW10-L	BJPX-SDW20-L				
Controller	PID							
Display	5 inch touch screen LCD							
Circulation Mode	Forced convection	Forced convection						
Shaking Mode	Rotary shaking							
Drive Mode	Single axis balanced drive type							
Vibration Range	Ф26mm							
Rotating Speed	30~300r/min							
Rotating Accuracy	±1r/min							
Temp. Range	RT+5~60°C	4~60°C	RT+5~60°C	4~60°C				
Temp. Control Accuracy	0.1℃							
Temp. Uniformity	≤±1°C(37°C)							
Temp. Fluctuation	≤±0.5°C							
Timing Range	0~999min							
Shaking Plate Size	720*490mm							
Shaking Plate Quantity	1pc							
Capacity	190L							
Max. Capacity	250ml*34 or 500ml*24 tube rack*4 96-well plate*21 clamping rod shaking		0ml*8 or 3000ml*6(Flask	cclamp)				
Standard. Capacity	500ml*24 flask clamp							
Lighting Mode	LED lamp*1							
Sterilization Mode	UV lamp*2							
Refrigerant	1	R290	1	R290				
Ambient Temp.	15~35℃	1						
Internal Material	304 stainless steel							
External Material	Cold rolled steel shee	t						
	USB data storage and	d output function						
Data Storage	Standard		Optional					
Printer	built-in micro printer(C		e and output function)					
	Upper and lower limit							
			ble and visual diami					
	Upper and lower limit overspeed alarm							
Safety Function	Sensor fault identification							
	Independent lockage or ever surrent protection							
	Independent leakage or over-current protection Refrigerator overload protection							
Consumption	1500W	2200W	1500W	2200W				
Consumption	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	The Second Control of the Control of	130000	220000				
Power Supply	The second secon	Standard: AC200~240V, 50/60Hz Optional: AC110V, 50/60Hz						
Internal Size	870*590*398mm							
External Size	1150*780*640mm							
Package Size	1345*970*910mm							
Net Weight	270kg	300kg	270kg	300kg				
Gross Weight	295kg	95kg 325kg 295kg 325kg						

Stacked Large Capacity Shaking Incubator







Features:

- * High quality servo motor.
- * Multi-steps rotate speed, temperature and time control systems.
- * Slow accelerate and decelerate design.
- * Advantaged air duct design.
- * Automatic defrosting function.
- * High-precision speed control.
- * High-precision temperature control.
- * Unique drive system.
- * Open door protection.
- * LCD display with bright illumination.
- * Memorized and protected operating parameters.
- * Continuously running or timing.
- * Unique slow-start design.
- * Standard of illumination and UV light.

Technical Parameters:

Model	BJPX-2012N	BJPX-2012RN			
Controller	PID				
Display	LCD				
Circulation Mode	Forced convection				
Shaking Mode	Rotary shaking				
Drive Mode	Multidimensional drive				
Rotating Speed	20-350rpm (Top layer 20-300rpm, static cultur	re, reverse rotation or alternate operation)			
Rotating Accuracy	±1rpm				
Vibration Range	Φ26mm (Can customize φ35 (20-250rpm/min); φ50(20-200rpm/min))			
Temp. Range	RT+5~60°C	4~65°C(At25°C)			
Temp. Control Accuracy	±0.1℃				
Temp. Uniformity	±0.6℃ (At 37℃)				
Timing Range	0~9999h/min				
Shaking Plate Size	610*460 mm				
Shaking Plate Quantity	1 pc				
	250ml*32or500ml*21or1000ml*13or2000ml*7(Flask clamp)				
Max. Capacity	250ml*32or500ml*20or1000ml*12or2000ml*8(haftplatte)				
Standard Capacity	500ml*21				
Internal Material	Stainless steel				
External Material	Stainless steel				
Refrigerant	1	R134a			
Heating Consumption	800-900W				
	Audio and visual alarm for over-temperature;	Alarm for over-speeds;			
	Independent over-temperature protector; Shut	down protection for door opening;			
Safety Function	Leakage or over-current protection; Ultraviolet	disinfection function;			
	Calibration of monitoring temperature and aml	bient temperature;			
	Overload protection of refrigeration unit and dela	ayed start of incoming call (only BJPX-2012RN)			
Consumption	1000W	1200W			
Power Supply	Standard:220V±10%, 50/60Hz; optional:110V±10%, 60Hz	Standard:220V±10%, 50Hz; optional:110V±10%, 50Hz			
Internal Size(W*D*H)(mm)	715*580*450(per unit)				
External Size(W*D*H)(mm)	1120*790*620(per unit)				
Package Size(W*D*H)(mm)	1275*950*810(per unit)				
Gross Weight(kg)	240(per unit)				

Medicine Stability Test Chamber



Introduction:

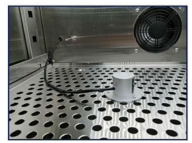
This equipment provide a long time stable environment of temperature, humidity and illumination for the Pharmaceutical industry medicine invalidation evaluation. It's applied in the medicine accelerating test, growth test, high humidity test and high illuminance test.



Adjustable Shelf



Fluorescent Lamp



High Water-Proof Grade Illumination 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
UV Irradiance	0-100uw/cm ²
UV Spectral Range	320-400nm
Shelves	2 pcs 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 systerm
Power Supply	Standard:220V,50/60Hz; Optional:110V,50/60Hz
Chamber Size(W*D*H)	650×465×830mm
External Size (W*D*H)	850×800×1585mm
Packing Size(W*D*H)	980×930×1715mm
Gross Weight	250kg



Medicine Stability Test Chamber

Application Range:

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

Features:

- * P.I.D accurate and reliable temperature and humidity control.
- * Built-in fan to form air circulation and improve temperature uniformity inside the cabinet.
- * Built-in water tank and automatic water replenishment interface, when there is no humidification water, automatically disconnect the heater power.
- * 50 pcs programs for the pharmaceuticals application.
- * 600-day historical data USB export function.
- * Optional:Printer,External temperature protection device.



Technical Parameters:

Model	BJPX-MS120A	BJPX-MS288A	BJPX-MS500A				
Display	7 inches LCD display						
Capacity	173L	288L	504L				
Temp. Range	-20~+65°C	-20~+65°C					
Temp.Fluctuation	± 0.5°C						
Temp.Uniformity	± 2°C						
Humidity Control Range	40~95% RH						
Humidity Fluctuation	±3% RH	±3% RH					
Illumination level	4500 Lux,4 level adjusta	4500 Lux,4 level adjustable ,1-side illumination					
Shelves	2 pcs adjustable						
Timing Range	1~9999min						
Refrigeration System	R404a refrigerant CFC-	free					
Alarm	High or low temperature	e alarm, temperature and humidi	ty probe damage alarm				
Consumption	2100W	2600W	3500W				
Power Supply	Standard: 220V±10%,5	Standard: 220V±10%,50/60Hz; Optional: 110V±10%,60Hz					
Chamber Size(W*D*H)	550*450*700mm	600*600*800mm	800*710*910mm				
External Size (W*D*H)	700*842*1585mm 800*992*1685mm 1000*1072*1795r						

Medicine Stability Test Chamber(Economic Type)



Features:

- * P.I.D accurate and reliable temperature and humidity control.
- * Built-in fan to form air circulation and improve temperature uniformity inside the cabinet.
- * Built-in water tank and automatic water replenishment interface, when there is no humidification water, automatically disconnect the heater power.
- * Standard Accessory include:Micro thermal printer.
- * Optional: Micro-needle printer, External temperature protection device.

Technical Parameters:

Model	BJPX-MS250	BJPX-MS300	BJPX-MS400			
Display	5.7 inches LCD display					
Capacity	248L	290L	402L			
Temp. Range	0~65°C	0~65°C				
Temp. Fluctuation	± 0.5°C					
Temp. Uniformity	± 2°C					
Humidity Control Range	40~95% RH (Depends	on temperature, beyond 10°C)				
Humidity Fluctuation	±3% RH					
Illuminance	6000Lux, 5 level adjusta	6000Lux, 5 level adjustable, 1-side illumination				
Shelves	2 pcs adjustable					
Timing Range	1~99min					
Refrigeration System	R134a refrigerant, CFC	- free				
Alarm	High or low temperature	alarm, temperature and humidi	ty probe damage alarm			
Consumption	2400W	2400W 2900W 3400W				
Power Supply	Standard: 220V±10%, 5	60Hz; Optional: 110V±10%, 60H	z			
Chamber Size(W*D*H)	470*449*1178mm	490*464*1278mm	560*600*1198mm			
External Size (W*D*H)	672*892*1825mm	691*907*1925mm	764*1032*1860mm			

Oven

Vacuum Drying Oven



BOV-30V/BOV-50V



BOV-90V/BOV-215V



BOV-90VL/BOV-215VL

Features:

- * PID microprocessor temperature control with LED display.
- * Polished stainless steel inner chamber.
- * Vacuum degree is automatically controlled (for BOV-90V/BOV-215V/BOV-90VL/BOV-215VL)
- * Tempered double-layer glass door ensures the operation safety.
- * The vacuum is controlled by microprocessor controller with digital display.(for BOV-90VL/BOV-215VL)
- * The working program has no circulation, no program control.(for BOV-90VL/BOV-215VL)
- * The vacuum pump is standard accessory(for BOV-90V/BOV-215V/ BOV-90VL/BOV-215VL)
- * Inert gas can be filled in the chamber. (Inert gas pressure is not higher than 0.1Mpa when filling in) (for BOV-90VL/BOV-215VL)

Technical Parameters:

Model	BOV-30V	BOV-50V	BOV-90V	BOV-215V	BOV-90VL	BOV-215VL	
Capacity	23L	53L	91L	213L	91L	213L	
Temp. Range	50~200°C	50~250°C	50~200°C				
Temp. Fluctuation	±1°C	I°C					
Vacuum Degree	<133Pa						
Vacuum Control	Manual contro	si.	Automatically;		Automatically; I	Microprocessor	
Vacuum Control	Mariual Cortif	Л	Include one vacuum meter		controller with digital display		
Shelves No.	1 pc	2 pcs	2 pcs	3 pcs	2 pcs	3 pcs	
Consumption	500W	1400W	1600W	2200W	1600W	2200W	
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)						
Internal Size(W*D*H) mm	296*300*270	416*370*346	450*450*450	556*600*640	450*450*450	556*600*640	
External Size(W*D*H) mm	590*492*468	710*562*544	611*641*1398	721*794*1638	611*641*1398	721*794*1638	
Package Size(W*D*H) mm	740*620*630	820*700*690	790*750*1570	900*850*1930	790*750*1570	900*850*1930	
Gross Weight(kg)	50	106	155	195	155	195	

Constant-Temperature Drying Oven



Features:

- * LCD liquid crystal temperature display, with temperature deviation calibration function.
- * Over-temperature alarm and automatic fault detection alarm function.
- * Precisely control the heating time, the timing error is ≤1%.
- * The four corners of the inner cavity are designed with a semi-circular arc structure.
- * The heating device is placed at the bottom, and a new bottom wind plate structure is adopted to facilitate the cleaning of the cavity.

Technical Parameters:

Model	BJPX-HDO43	BJPX-HDO55	BJPX-HDO72	BJPX-HDO138	BJPX-HDO270			
Capacity	43L	55L	72L	138L	270L			
Heating Method	Bottom heating, na	Bottom heating, natural convection						
Temp. Range	RT+10°C-250°C							
Display	LCD display	LCD display						
Temp. Uniformity	≤Max temp.±3%							
Temp. Precision	0.1℃							
Inner Size(mm)	350*350*350	370*370*459	400*390*450	500*500*550	600*600*750			
External Size(mm)	579*474*565	596*500*666	614*525*659	724*625*759	824*763*954			
Shelves NO.	2	2	2	3	3			
Power Supply	Standard: 220V 50/60Hz; optional: 110V 50/60Hz							
Packing Size (W*D*H)	690*710*660mm	835*710*850mm	830*700*800mm	870*795*850mm	1010*946*1050mm			
Gross Weight(kg)	45kg	51kg	55kg	77kg	100kg			

Oven Constant-Temperature Drying Oven

Features:

- * External material: cold-rolled steel with anti-bacteria powder coating.
- * Stainless steel inner chamber, round angle structure, adjustable shelves.
- * PID control with LED display, soft touch operational key, timing function and over-temperature protection.
- * Door with double-layer tempered glass observation window, adjustable air-tight buckle lock, and silicon rubber seal, which provide good seal ability and efficiently prevent heat loss.



Technical Parameters:

Model	BOV-T30C	BOV-T70C	BOV-T140C	BOV-T270C	
Capacity	43L	70L	137L	270L	
Temp. Range	50~200℃				
Temp. Fluctuation	±1°C				
Ambient Temp.	5~40℃				
Timing Range	1~9999min				
Shelves No.	2 pcs		3 pcs		
Consumption	850W	1000W	2000W	3000W	
Power Supply	Standard: 220V±10%, 50/60Hz; Optional: 110V±10%, 60Hz				
Internal Size(W*D*H) mm	350*350*350	400*390*450	500*500*550	600*600*750	
External Size(W*D*H) mm	635*615*552	680*653*631	830*665*772	930*765*972	
Package Size(W*D*H) mm	780*750*700	870*700*800	960*780*950	1060*880*1150	
Gross Weight(kg)	60	70	105	145	

Forced Air Drying Oven



Applications:

This product is used for drying, disinfection, wax melting and sterilization of non-flammable and explosive items and non-volatile items. For example, drying of experimental samples, food, glassware, thermal hardening, thermal denaturation, thermal softening, and moisture removal of chemical substances; dry heat sterilization of utensils and utensils in bioengineering; aging and drying of electronic components. Widely used in biopharmaceuticals, enterprises, scientific research, food processing, medical units and various laboratories, etc.



Features:

Structure design:

- * LCD display
- * Built-in temperature deviation calibration function, parameter memory function, with call parameters automatic recovery function

Timing Settings:

* Accurate control of heating time, timing range 0-9999 minutes (hours), timing error ≤1%

Independent fan switch:

- * Independent fan switch, according to the heating needs to decide whether to start
- * Unique mandatory fan cooling ventilation structure, ensure the fan working temperature is less than 50°C



Exterior design:

- * Novel vertical design, shell with electrostatic spraying steel plate, corrosion resistant and durable
- * Optional Foot Master casters are available for more convenient movement.

Three-dimensional circulation air duct:

- * Unique bottom air blast and bottom heating reasonable cooperation
- * Vertical double duct vertical hot air circulation design
- * The temperature is uniform to meet the requirements of high-precision experiments



Technical Parameters:

Model	BJPX-HGZ30L			
Capacity	30L			
Temp. Range	RT+10°C~300°C			
Temp. Precision	0.1℃			
Temp. Uniformity	≤Max Temp.±2.5%			
Circulation Mode	Bottom heating, forced convection			
Timing Range	0~9999min/h			
Shelves NO. (pc)	2			
Display	LCD			
Power Supply	100~245V 50/60Hz			
Internal Size(mm)	310*310*310			
External Size(mm)	440*670*495			
Packing Size(mm)	520*810*550			
Gross Weight(kg)	50			



Forced Air Drying Oven



Applications:

This product is used for drying, disinfection, wax melting and sterilization of non-flammable and explosive items and non-volatile items. For example, drying of experimental samples, food, glassware, thermal hardening, thermal denaturation, thermal softening, and moisture removal of chemical substances; dry heat sterilization of utensils and utensils in bioengineering; aging and drying of electronic components. Widely used in biopharmaceuticals, enterprises, scientific research, food processing, medical units and various laboratories, etc.

Features:

- * LCD liquid crystal temperature display, with temperature deviation calibration function.
- * The unique air duct design ensures the uniformity and stability of the temperature in the working room.
- * Over temperature alarm and automatic fault detection alarm function.
- * Independent fan switch, decide whether to open convection according to heating needs.
- * SUS 304 high quality chamber.
- * Optional Foot Master casters are available for more convenient movement.

Technical Parameters:

Model	BJPX-HGZ23	BJPX-HGZ45	BJPX-HGZ54	BJPX-HGZ75	BJPX-HGZ88		
Capacity	23L	45L	54L	75L	88L		
Temp. Range	RT+10°C~300°C	RT+10℃~300℃					
Temp. Precision	0.1℃	0.1℃					
Temp. Uniformity	≤Max Temp.±2.5%						
Circulation Mode	Back heating, for	Back heating, forced convection					
Timing Range	0~9999min/h	0~9999min/h					
Shelves NO. (pc)	2	2	2	2	3		
Display	LCD	LCD					
Power Supply	100~245V 50/60Hz						
Internal Size(mm)	300*275*290	370*340*358	370*340*440	463*463*352	500*490*360		
External Size(mm)	490*415*535	600*520*630	600*620*630	690*630*615	730*660*640		
Packing Size(mm)	675*522*641	690* 710* 660	835* 710*850	830* 700* 800	830*700* 800		
Gross Weight(kg)	50	55	55	60	63		

Model	BJPX-HGZ138	BJPX-HGZ160	BJPX-HGZ225	BJPX-HGZ270			
Capacity	138L	160L	225L	270L			
Temp. Range	RT+10°C~300°C	RT+10°C~300°C					
Temp. Precision	0.1℃	0.1℃					
Temp. Uniformity	≤Max Temp.±2.5%	≤Max Temp.±2.5%					
Circulation Mode	Back heating, force	Back heating, forced convection					
Timing Range	0~9999min/h	0~9999min/h					
Shelves NO. (pc)	3	3	3	3			
Display	LCD	LCD					
Power Supply	100~245V 50/60Hz	100~245V 50/60Hz		220V±10% 50/60Hz(Standard); 110V±10% 50/60Hz(Optional, External Transformer)			
Internal Size(mm)	555*555*453	558*578*500	600*748*508	660*700*590			
External Size(mm)	780*720*705	785*777*764	830*900*720	900*880*890			
Packing Size(mm)	870*795*850	830*895*990	946*850*1050	1010* 946* 1050			
Gross Weight(kg)	77	82	92	100			



High Temperature Drying Oven





BOV-H50/100

Features:

- * Outer material: cold-rolled steel plate sprayed on the surface; inner material: SUS stainless steel plate.
- * PID microprocessor temperature control, precise and reliable temperature control.
- * The inner box is designed with a circular arc structure, which is easy to clean.
- * Optional printer or RS485 interface for software connection (For BOV-H50/100)

Technical Parameters:

Model	BOV-H50	BOV-H100	BOV-H226		
Capacity	50L	100L	226L		
Display	LED	LCD			
Temp. Range	RT+20~400°C	50~500°C			
Temp. Precision	0.1℃	0.1℃			
Temp. Fluctuation	±0.5℃	±1℃			
Ambient Temp.	5~40℃	5~40°C			
Timing Range	0~5999min	0~9999min			
Shelves No.	2 pcs		3 pcs		
Consumption	3250W 4050W		8000W		
Power Supply	380V,50HZ		380V,50HZ		
Internal Size(W*D*H)mm	350*350*400	450*450*450 602*500*7			
External Size(W*D*H)mm	890*700*920	990*790*990	1070*770*1122		
Packing Size (W*D*H)mm	1010*820*1150	1100*920*1210	1220*890*1280		
Gross Weight.(kg)	198	247	250		

Drying Oven/Incubator (Dual Purpose)





BOV-D35

BOV-D53/87/149/248

Application:

The drying oven/incubator can be used as an incubator for the incubation of bacteria, molds, microorganisms, and tissue cells. As a drying oven, it can be used for baking, drying, heat treatment, disinfection and sterilization. Applicable to universities, research and production department.

Features:

- * Outer material: cold-rolled steel plate sprayed on the surface; inner material: SUS stainless steel plate.
- * Air inlet and outlet on the back, the air volume can be adjusted.
- * Adopt silicone rubber sealing strip and double glass door observation window, easy and clear observation.
- * Microcomputer controller, precise and reliable temperature control.
- * The inner box is designed with a circular arc structure, which is easy to clean.

Technical Parameters:

Model	BOV-D35	BOV-D53	BOV-D87	BOV-D149	BOV-D248	
Temp. Range	Incubator: RT+5°C~80°C; Oven: 80°C~220°C	Incubator: RT+5°C~80°C; Oven: 80°C~200°C				
Temp. Uniformity	±3%(at 100 °C)	Incubator: ≤±1°C; Oven: ≤±2.5%				
Temp. Stability	Incubator: ±0.5°C; Oven: ±1°C	±0.5°C				
Circulation Mode	Micro-air circulation					
Display	LCD	LED				
Timing Range	0~5999min	0~9999min				
Alarm	Overtemperature alarm, temperature	alarm, temperature probe damage alarm				
Internal Size (W*D*H) mm	340*325*320	357*356*419	420*416*499	498*500*600	598*582*713	
Capacity(L)	35	53	87	149	248	
External Size (W*D*H) mm	620*490*490	540*615*750	604*674*830	680*771*935	782*855*1045	
Shelves	2	2	2	2	2	
Power Supply	AC220V 50Hz (Standard); 110/220V 60Hz (Optional)	AC220V 50Hz (Standard); 110V 60Hz (Optional, External transformer)	AC220V 50Hz			
Consumption (W)	850	700	1200	1500	2000	
Package Size (W*D*H) mm	790*630*580	670*630*920	770*680*1000	860*770*1090	960*850*1190	
Gross Weight (kg)	36	70	80	140	210	