E-mail: export@biobase.com www.biobase.com

BIOBASE GROUP

Add: No.9 Gangxing Road, High-tech Zone, Jinan City, Shandong Province, China

Tel: +86-531-81219803

E-mail: export@biobase.com

Website: www.biobase.cc / www.biobase.com





BIOBASE CHINA



BIOBASE CHINA

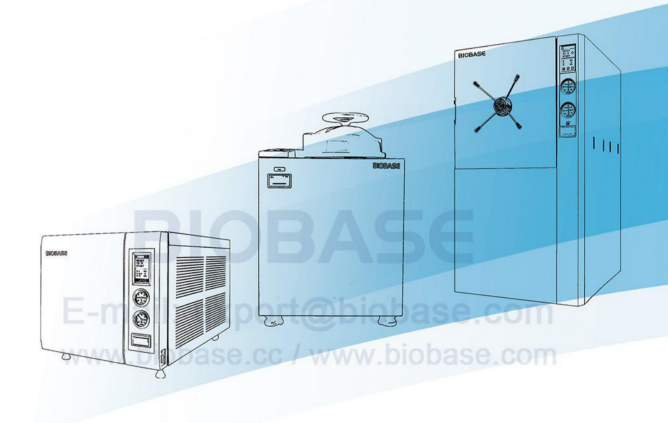


BIOR

BIOBASE CHINA

BIOBASE®

Disinfection & Sterilization Solution



About Us

BIOBASE is a world-leading innovative company founded in 1999. We focus on the laboratory and medical fields and are committed to providing customers with efficient, high-quality and customized solutions.

In the field of disinfection and sterilization solution, we can provide one-stop solution for CSSD, hospitals, laboratories, etc. It include Class B autoclave, class N autoclave, horizontal autoclave, vertical autoclave, portable autoclave, hot air sterilizer, UV air sterilizer, plasma air sterilizer, ozone air sterilizer, washer disinfector, etc.

At present, BIOBASE has 25 factories. The disinfection and sterilization factory covers an area of more than 12,000 square meters, has 1 Class I medical device registration, 10 Class II registration certificates, more than 90 disinfection products, and the company has more than 60 invention patents, utility model patents, and design patents.

It has successively obtained the "Medical Device Registration Certificate of the People's Republic of China" and the "Sanitary License for Disinfection Product Production Enterprises", and passed the ISO9001, ISO13485 and other quality system certifications. In May 2023, it was elected as the "Member Unit of the Disinfection Technology and Application Professional Committee of the China Health Supervision Association" and was selected as the "Jinan Enterprise Technology Center".

In the future, we will continue to uphold the concept of "serving health and the future", meet challenges with a more open attitude, provide high-quality services with a more professional spirit, and create a better future with global partners.



Content

Table Top Autoclave	01
Horizontal Cylindrical Pressure Autoclave	11
Vertical Autoclave	13
Horizontal Autoclave	23
Portable Autoclave	27
Integrated Autoclave with Shredder	28
Hot Air Sterilizer	29
Atomizing Disinfection Robot	30
Ozone UV Sterilization Cabinet	31
Glass Bead Sterilizer	34
UV Air Sterilizer	35
Ozone Air Sterilizer	38
Plasma Air Sterilizer	
Household UV Air Sterilizer	41
Hand-held UV Disinfection Stick	
UV Disinfection Trolley	43
Hydrogen Peroxide Sterilizer	44
H ₂ O ₂ Nebulizer Sterilizer	
Intelligent Induction Spray Sterilizer	46
Bed Unit Ozone Sterilizer	47
Washer Disinfector	49



Table Top Autoclave

Class N Series

Introduction:

Class N autoclave discharges the cold air in the sterilization chamber by gravity displacement, saturates the internal steam, and reaches the set pressure and temperature. To achieve the purpose of sterilizing the items to be sterilized. Suitable for stomatology, ophthalmology, beauty, operating room and other places. It is suitable for sterilization of glassware, bare metal utensils, and unencapsulated solid instruments.



Features:

- * High quality stainless steel sterilization chamber and sealing cover.
- * Microcomputer control for automatic circulation, with 121°C and 134°C freely settable.
- * LED display with touch buttons.
- * Equipped with standard test interface.
- * European Class N standards.
- * Automatic protection functions: over-temperature protection; over-pressure protection; low water level protection to prevent
- * Buzzer reminder at the end of sterilization and automatic shutdown.
- * Automatically discharge cold air. Automatically discharge steam at the end of sterilization.
- * Built-in steam generating device to quickly provide saturated steam.
- * Two sterilization procedures at 121°C and 134°C are selectable.

Technical Parameters: biobase.cc / www.biobase.com

Model	BKX-T18E	BKX-T23E		
Capacity	18L	23L		
Door	Manual			
Display	LED			
Max Designed Pressure	0.25MPa			
Working Pressure	0.22MPa			
Max Design Temp.	139℃			
Working Temp.	121/134℃			
Temp. Precision	0.1℃			
Chamber Material	SUS304	SUS304		
Chamber Size	φ250*370mm	φ250*452mm		
Altitude	≤2500m			
Rack	1 rack with 2 trays			
Standard Accessories	Protective gloves, draining hose, d	oor seal		
Consumption	1.5KW	2KW		
Power Supply	AC220V, 50Hz(Standard); AC110V, 60Hz(Optional)			
External Size(W*D*H)	500*400*350mm	600*400*350mm		
Net Weight	24kg	27kg		
Package Size(W*D*H)	540*450*390mm	640*450*390mm		
Gross Weight	26kg	29kg		





Printer(Optional)







Tray(Standard)





USB Port

LCD Display

Features:

- * High-quality material: The sterilization chamber is made of high-quality S30408 stainless steel electropolished.
- * Steam generation method: The main body is heated, no external steam source is required.
- * Operation interface: 3.5-inch capacitive color display screen is used to display pressure, temperature, time, alarm code and other information in real time, which is convenient for users to observe. When the sterilization cycle is over, a buzzer will sound.
- * Sterilization record: Standard USB interface, optional printer, record program data.
- * New storage rack: Increase the utilization space of the sterilization chamber, and the selection space for sterilization
- * Control system: controlled by single chip microcomputer, automatic control of heating, sterilization and exhaust, without too much manual operation.
- * One-key start on the operation panel, using mechanical keys, the number of actions ≥ 100,000 times.
- * Two sterilization procedures at 121°C and 134°C are selectable.

Safety Protection:

Over-temperature automatic protection, heating tube anti-dry protection, safety interlock device, double over-voltage protection, over-current leakage safety protection, door detection protection.

Technical Parameters:

Model	BKM-K18N	BKM-K23N		
Capacity	18L 23L			
Door	Manual			
Display	3.5-inch LCD			
Max Designed Pressure	0.28Mpa			
Working Pressure	0.23Mpa			
Max Designed Temp.	150℃			
Working Temp.	121/134℃			
Temp. Precision	0.1℃			
Chamber Material	S30408			
Chamber Size	φ250*350mm	φ250*450mm		
Altitude	≤2500m			
Rack	1 rack with 3 trays			
Standard Accessories	Aluminum Tray, USB port			
Optional Accessories	Stainless Steel Tray, printer			
Consumption	1.6KW			
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60	Hz(Optional)		
External Size(W*D*H)	650*495*410mm	700*495*410mm		
Net Weight	32kg	36kg		
Package Size(W*D*H)	810*610*590mm	*		
Gross Weight	47kg	50kg		



Class B Series





Aluminum Tray (Standard)



Stainless Steel

E-mail: export@biobase.com

Introduction:

Class B autoclave uses steam as the medium. Through multiple evacuations of the sterilization chamber and filling it with steam, after the sterilization chamber reaches a certain degree of vacuum, saturated steam is filled again to reach the set pressure and temperature, thus achieving the purpose of sterilizing the items to be sterilized. The table top autoclave can be used for medical and surgical items in ophthalmology, dentistry and clinics, such as packaged items, hollow and porous items for sterilization, and can also be used in emergency rooms and small laboratories.

Features:

- * The sterilization chamber is made of high-quality S30408 stainless steel through electrolytic polishing, which is not easy to be corroded or rusted. The wall of the chamber is equipped with a covered silicone heating film, which makes the heating of the sterilization chamber more uniform.
- * The operation interface adopts a 3.5-inch LCD (Liquid Crystal Display) screen, which can display the operation curve of the equipment during operation in real time, as well as information such as the pressure, temperature, time inside the chamber, and alarm codes, making it convenient for users to observe.

- * It has a built-in dual water tank configuration, realizing the separation of clean water and sewage. There is no need for an external water source. The open clean water tank is convenient for daily cleaning. One water filling can support multiple operations, and it has a high and low liquid level prompt function.
- * The high-efficiency filter uses a 0.22µm high-efficiency air filter to isolate impurities in the air and prevent the sterilized load from being re-contaminated.
- * Internal configuration: It is equipped with a three-layer sterilization storage rack, including three sterilization trays and one tray clip.
- * Diversified programs: Programs for solid exposed instruments (121/134°C), programs for packaged instruments (121/134°C), fabric programs (121/134°C), enhanced sterilization programs (134°C), B&D test programs, HELIX test programs, and vacuum test programs. Select the corresponding program and temperature according to the sterilized items.

Technical Parameters:

Model	BKM-K18BE BKM-K23BE				
Capacity	18L	23L			
Door	Manual				
Display	3.5-inch LCD	3.5-inch LCD			
Max Designed Pressure	0.3MPa				
Working Pressure	0.23MPa	piobase com			
Max Designed Temp.	150℃	0100000100111			
Working Temp.	121/134℃	w biobase com			
Temp. Precision	0.1℃	771210100100111			
Sterilization Time	0~60min				
Drying Time	0~20min				
Water Tank Capacity	3.5L	3.5L			
Vacuum System	High efficiency vacuum pump	High efficiency vacuum pump			
Chamber Material	S30408				
Chamber Size	φ250*350mm	φ250*450mm			
Altitude	≤2700m	,			
Rack	1 rack with 3 trays				
Standard Accessories	Aluminum tray, USB port				
Optional Accessories	Stainless steel tray, printer				
Consumption	3KW				
Power Supply	AC220V±10%, 50/60Hz±1%(Sta	AC220V±10%, 50/60Hz±1%(Standard); AC110V±10%, 50/60Hz±1%(Optional)			
External Size(W*D*H)	630*450*455mm	680*450*455mm			
Net Weight	46±3kg	48±3kg			
Package Size(W*D*H)	810*610*590mm				
Gross Weight	59±3kg 61±3kg				

Class B Series

















Aluminum Tray (Standard)

Stainless Steel Tray (Optional)

Features:

* Built-in open type water tank

The sterilizer adopts easy-clean open type water tank which can support repeated program running if fully injected with water.

* High-efficiency ultimate vacuum

The sterilizer adopts high-efficiency low noise vacuum system which has excellent effects.

* Large LCD display for BKMZA/BKMZB

The LCD screen can display temperature, pressure, time, operating status, failure warning and other information. It is convenient for customers to observe the sterilizer running status.

* Multiple program types

The system has various programs that include solid instruments, packaged instruments, fabric (dressing) program, and enhance program. The other three are test programs, namely HELIX test, B&D test, and vacuum test.

* Standard USB port for BKMZA/BKMZB

Users can store the sterilization data with USB disk.

- * Optional mini printer can be attached to record the process of sterilization.
- * High-efficiency air filter: 0.22µm sterilizing high-efficiency air filter, the filtration efficiency is not less than 99.5%, to ensure that the vacuum-breaking air is sterile air, and to avoid re-contamination of sterile materials.
- * Safety protection

 Automatic power-off protection for over-temperature and over-pressure, anti-dry burning protection device, automatic pressure relief device for over-pressure, over-current protection device, and leakage protection device.

Technical Parameters:

Model	BKMZA (Previous name: BKM-Z18B) BKMZB (Perious name: BKM-Z24B		
Capacity	18L 23L		
Door	Manual		
Display	3.5-inch LCD		
Max Designed Pressure	0.28MPa		
Working Pressure	0.23Mpa		
Max Designed Temp.	150°C		
Working Temp.	121/134℃		
Temp. Precision	0.1℃		
Sterilization Time	0~60min	hase com	
Drying Time	0~20min	buoc.com	
Water Tank Capacity	3.5L)ase.cc / www.	biobase.com	
Vacuum System	High efficiency vacuum pump		
Chamber Material	S30408		
Chamber Size	φ247*360mm	φ247*470mm	
Altitude	≤2700m		
Rack	1 rack with 3 trays		
Standard Accessories	Aluminum Tray, USB port		
Optional Accessories	Stainless Steel Tray, printer		
Consumption	1950VA		
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/	60Hz(Optional)	
External Size(W*D*H)	495*650*410mm 495*700*410mm		
Net Weight	48kg 53kg		
Package Size(W*D*H)	610*810*590mm 610*810*590mm		
Gross Weight	63kg 65kg		



Class B Series





BKM-K18/23B

BKM-Z18/23B









Aluminum Tray (Standard)

Stainless

Steel Tray (Optional)

BKM-K18/23B Display

BKM-Z18/23B Display

Features:

- * Brand-new operation interface: The LCD touch screen can display real-time information such as temperature, pressure, time, operating status, fault alarm, and equipment operating curve, making the sterilization information more intuitive and clear, and it is convenient for users to observe the operating status of the equipment.
- * Multiple safety protection devices: automatic over-temperature protection device, multiple control and protection of evaporator, door safety interlock protection, double over-pressure protection device, etc.

- * Door structure; BKM-K18/23B autoclave adopts a manual door structure, BKM-Z18/23B autoclave adopts automatic door structure. It is could quick and convenient to operate, and effectively protects the human body and prevents burns.
- * Vacuum system: It adopts high-efficiency vacuum system, low working noise, ultimate vacuum can reach more than -80KPa, fast pumping speed, good dryness of items, and more thorough sterilization.
- * Diversified procedures: There are fast program, packaging program, rubber program, dressing program, liquid program, liquid customization, solid customization and enhance program, as well as B&D testing, vacuum testing program, and appointment program.
- * High-efficiency air filter: 0.22µm sterilizing high-efficiency air filter, the filtration efficiency is not less than 99.5%, to ensure that the vacuum-breaking air is sterile air, and to avoid re-contamination of sterile materials.
- * Recording device: The equipment is equipped with a thermal printer and USB interface as standard, which can record the data of the entire sterilization process in real time.
- * Other functions: automatic operation of the whole process of preheating, replacement, heating, sterilization, exhaust steam, and vacuum drying.

Technical Parameters:

Model	BKM-K18B	BKM-Z18B	BKM-K23B	BKM-Z23B	
Capacity	18L		23L	ļ.	
Door	Manual	Automatic	Manual	Automatic	
Display	5-inch LCD touc	h screen			
Max Designed Pressure	0.3MPa				
Working Pressure	0.23Mpa				
Max Designed Temp.	150℃	e.cc / ww	vw.biobas	e.com	
Working Temp.	105~134℃				
Temp. Precision	0.1℃				
Sterilization Time	0~99min				
Drying Time	0~99min	0~99min			
Water Tank Capacity	3.5L	3.5L			
Vacuum System	High efficiency v	High efficiency vacuum pump			
Chamber Material	S30408				
Chamber Size	φ250*350mm		φ250*450mm		
Altitude	≤2500m				
Rack	1 rack with 3 tray	ys .			
Standard Accessories	Aluminum Tray,	USB, printer			
Optional Accessories	Stainless Steel T	ray			
Consumption	3kVA				
Power Supply	AC220V, 50/60H	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional); Wiring Method: Air switch			
External Size(W*D*H)	630*485*450mm	ì	680*485*450mm		
Net Weight	48kg		53kg		
Package Size(W*D*H)	810*610*590mm	810*610*590mm			
Gross Weight	64kg	64kg 65kg			

Class B series





Display

Features:

* Brand-new operation interface

The LCD touch screen can display temperature, pressure, time, operating status, error and alarm information, etc.

There are different color changes in each stage of sterilization. It is convenient for users to observe the sterilizer running status. More importantly, the fault alarm not only displays the fault code, but also automatically displays the reason analysis and solution.

* Multiple safety protection devices

Automatic over-temperature protection device, multiple control and protection of evaporator, door safety interlock protection, double over-pressure protection device, etc.

* Mobile temperature sensor

The mobile temperature probe can directly detect the internal temperature of the liquid to ensure the sterilization effect of the liquid.

* Automatic door structure

Sterilizer adopts automatic door structure, which is fast and convenient to operate, effectively protects human body and prevents scalding.



Chamber



Stainless Steel Tray



Mobile sensor

* Vacuuming system

High efficiency vacuum extraction system, low working noise, over -90KPa extreme vacuum, fast extraction speed, good dryness, more complete sterilization

* A variety of programs

There are exposed program, packaging program, rubber program, dressing program, liquid program, liquid customization, solid customization, medium sterilization program, enhance program, B&D testing, vacuum testing and media dissolution program.

- * Other features
- A. Heating, sterilizing, exhausting and drying totally automatic.
- B. Chamber is heated by film heater, saving energy and time.
- C. 0.22µm high efficiency air filter, to avoid re-contamination of sterilized materials with filtration efficiency over 99.5%.
- D. Water filter in tank and chamber are quick to disassemble and easy for cleaning.
- E. Built-in stainless steel water tank, inner cycle of steam and water.
- F. Standard built-in printer.
- G. Standard USB port.

Technical Parameters:

Model	BKM-Z45B	BKM-Z60B	BKM-Z80B		
Capacity	45L	60L	80L		
Door	Automatic				
Display	5-inch LCD touch screen 7-inch LCD touch screen				
Max Designed Pressure	0.3MPa				
Working Pressure	0.23Mpa	Chiches	0.000		
Max Designed Temp.	200℃	<u>la piopas</u>	e.com		
Working Temp.	105~134℃	, , , , ,			
Temp. Precision	0.1℃ 0.35€	/ www.bioba	se.com		
Sterilization Time	0~99min				
Drying Time	0~99min				
Water Tank Capacity	14L	14L			
The high-pressure water pump is combined with the ejector for vacuum extractio					
Vacuum System	utilizes the Venturi principle.	utilizes the Venturi principle.			
Chamber Material	S30408	/ex	35		
Chamber Size	φ316*621mm	φ386*520mm	φ386*692mm		
Altitude	≤2000m; could be customized	@ 2000~3000m	To 152		
Rack	1 rack with 3 trays				
Standard Accessories	Stainless Steel Tray, USB, prin	nter, mobile sensor			
Consumption	5.8KW	6.2KW			
	AC220V, 50/60Hz (Standard);				
Power Supply	AC110V, 50/60Hz(Optional);				
	Wiring Method: Air switch				
External Size(W*D*H)	610*1020*610mm	610*1020*610mm 805*940*700mm 805*1140*70			
Net Weight	128kg	175kg	185kg		
Package Size(W*D*H)	750*1200*880mm	960*1130*940mm	960*1330*940mm		
Gross Weight	165kg	215kg	230kg		
	and the second s		• (



Horizontal Cylindrical Pressure Autoclave





Net Rack and Net Lid (Standard)

Introduction:

Large pressure steam sterilizer is a device that uses saturated steam to sterilize articles. The structure of the sterilizer is round, the steam supply mode is its own steam generator, the door of the sterilizer is a single door.

Features:

* Brand New Operation Interface

The LCD touch screen can display temperature, time, operating status and fault alarm in real time, making the sterilization information more intuitive and clear and it is convenient for users to observe the operating status of the equipment.

- * Drying Function
- With auxiliary drying function, it is used to dry sterilized items.
- * Protection Device
- Equipped with over-temperature and over-pressure automatic protection devices.
- * Steam Generator
- The equipment has a built-in high-speed steam generator, which saves time and effort without external steam source.
- * Automatic Operation of The Program
- The equipment is externally connected to the water source and there is no need for manual water replenishment. After the customer selects the program, the equipment can complete the entire process from water injection to drying without human intervention. After the program is completed, the sound prompts that the sterilization is complete.
- * Programs: wrapped, unwrapped, dressing, rubber, drying, DIY solid

Technical Parameters:

Model	BKQ-H150	BKQ-H200	BKQ-H300	BKQ-H400	
Capacity	150L	200L	300L	400L	
Designed Pressure	0.28MPa				
Built-in Steam Generator	Yes				
Rated Working Pressure	0.12MPa/0.23MPa				
Rated Operating Temperature	121℃/134℃				
Ambient Temp.	5-40℃				
Adjustable Drying Temperature Range	115~134℃				
Temp. Precision	0.1℃				
Sterilization Timing Adjustable Range	1-99min	AC			
Adjustable Drying Timing Range	1-99min	AB			
Vacuum System	No	@hiaha	200.00	200	
Chamber Material	304 stainless steel	WDIODS	4 50.00	111	
Chamber Size	Ф500*820mm	Ф500*1050mm	Ф650*935mm	Ф650*1235mm	
Altitude	≤2500m				
Standard Accessories	Net rack*1, Net lid*1				
Consumption	10KW		15KW		
	AC380V, 50/60Hz; AC	220V, 50/60Hz(Three	phase);		
Power Supply	AC220V, 50/60Hz(Not	e: Be careful when orde	ering this voltage, the	current is close to 75A	
External Size(W*D*H)	680*1270*1550mm	680*1500*1550mm	815*1550*1750mm	815*1850*1750mm	
Net Weight	230kg	250kg	340kg	385kg	
Package Size(W*D*H)	820*1500*1910mm	820*1730*1910mm	950*1750*2030mm	950*2000*2030mm	
Gross Weight	320kg	355kg	475kg	535kg	



Vertical Autoclave



Introduction:

Autoclave is the use of pressure saturated steam to carry out rapid and reliable disinfection and sterilization equipment, suitable for medical and health undertakings, scientific research, agriculture and other units. Sterilize medical instruments, dressings, glassware, solution media, etc.

Features:

- * Standard built-in printer.
- * Deionized water interface for supplying steam generator.
- * Rapid water cooling system for efficient and safe sterilization of liquids.
- st With a quick maintenance window, the electrical parts can be repaired without removing the cover.
- * Microcomputer control. Fully automatic control water injection, temperature rise, sterilization, exhaust.
- * LCD screen display shows pressure, temperature, time, running status, error codes etc.
- * Mobile probe detects to ensure the internal temperature of liquid directly, to ensure the sterilization effect of liquid program.
- * The air compressor can be optional.
- $*$ It is equipped with liquid program, medium program, solid program.

Technical Parameters:

Model	BKQ-B50L	BKQ-B75L	
Capacity	50L 75L		
Designed Pressure	0.28MPa		
Working Pressure	0.23MPa		
Designed Temp.	150℃		
Working Temp.	105°C~136°C		
Temp. Precision	0.1℃		
Chamber Material	S30408		
Chamber Size	φ386*490mm φ386*670mm		
Basket	φ365*265mm, 1pc φ365*360mm, 1pc		
Noise	≤65dB		
Altitude	≤2700m, please make a note when placing an order between 1000-2700 meters		
Standard Accessories	Printer, basket		
Optional Accessories	Air compressor		
Consumption	5.5KW		
Power Supply	AC220V, 50/60Hz(Standard);AC	110V, 50/60Hz(Optional)	
External Size(W*D*H)	700*610*1110mm		
Net Weight	127kg 132kg		
Package Size(W*D*H)	820*740*1380mm		
Gross Weight	140kg 147kg		

Remark: When used to sterilize sealing liquids, the air compressor is necessary.

Vertical Pulse Vacuum Autoclave



Introduction:

It uses steam as the medium, and repeatedly draws vacuum and fills the sterilization chamber with steam to make the sterilization chamber reach a certain vacuum degree, and then fills with saturated steam to reach the set pressure and temperature to achieve the purpose of sterilizing the sterilized items. It is mainly used in laboratories, food processing enterprises, pharmaceutical factories and other non-medical units for the sterilization of fabrics, rubber, instruments, laboratory utensils, culture media and non-enclosed liquids.

Features:

- * Steam water internal circulation.
- * Pulse vacuum exhaust to ensure the effect of steam sterilization.
- * Mobile probe detects to ensure the internal temperature of liquid directly, to ensure the sterilization effect of liquid program.
- * LCD screen display shows pressure, temperature, time and error codes.
- * Selectable programs for packed, unpacked, dressings, rubber, liquid, liquid custom, solid custom, sterilization of medium, dissolution of medium, B&D testing and vacuum testing etc.
- * Complete process of preheating, replacement, pulse exhaust, heating, sterilizing and drying run automatically.
- * 0.22µm sterilization high efficiency air filter, ensuring that the vacuum-depleted air is sterile air to prevent re-pollution of sterile materials.
- * Standard built-in printer for recording the information during the entire sterilization process.

Technical Parameters:

Model	BKQ-B50V	BKQ-B75V		
Capacity	50L	75L		
Designed Pressure	-0.1/0.28MPa			
Working pressure	0.23MPa			
Designed Temp.	150℃			
Working Temp.	105~134℃			
Temp. Precision	0.1℃			
Chamber Material	S30408			
Chamber Size	φ386*490mm	φ386*670mm		
Basket	φ360*260mm, 1pc	φ360*360mm, 1pc		
Vacuum System	Eject vacuum system			
Noise	≤65dB(A)			
Altitude	≤2000m, could be customized	≤2000m, could be customized at 2000~3000m		
Standard Accessories	Printer, basket			
Consumption	5.5KW			
Power Supply	AC220V, 50/60Hz(Standard);	AC110V, 50/60Hz(Optional)		
External Size(W*D*H)	700*610*1070mm			
Net Weight	127kg	130kg		
Package Size(W*D*H)	820*740*1380mm	820*740*1380mm		
Gross Weight	142kg 145kg			



Vertical Autoclave



Features:

- * High-quality materials: The sterilization chamber is made of high-quality S30408 stainless steel with electrolytic polishing, which is not prone to corrosion and rust. The pot wall is covered with insulating cotton.
- * Operation interface: It uses an LED digital tube display, which can display real-time information such as the operating status of the equipment during operation, the temperature inside the chamber, and alarm codes, facilitating users' observation.
- BKQ-Z50E: Solid bare instrument program(126°C), packaged instrument program(126°C), rubber program(121°C), fabric program(126°C), liquid program(121°C), custom program 1(105~126°C), custom program 2(105~126°C), select the appropriate program and temperature according to the items to be sterilized. BKQ-B50E: Solid bare instrument program (134°C), packaged instrument program(134°C), rubber program(121°C), fabric program(134°C), liquid program(121°C), custom program 1(105~136°C), custom program 2(105~136°C), select the appropriate program and temperature according to the items to be sterilized.
- * Safety protection: Automatic over-temperature protection function for the equipment, over-pressure protection, over-current and leakage safety device.

Technical Parameters:

Model	BKQ-Z50E	BKQ-B50E		
Capacity	50L			
Designed Pressure	0.2MPa	0.28MPa		
Working Pressure	0.16MPa	0.23MPa		
Designed Temp.	126℃	121/134℃		
Temp. Precision	0.1℃			
Chamber Material	S30408			
Chamber Size	Ф319*610mm	Ф316*640mm		
Basket	Ф300*250, 2pcs			
Noise	≤65dB	≤65dB		
Altitude	≤2700m			
Standard Accessory	Basket	Basket		
Optional Accessories	Printer, bucket			
Consumption	3.1KW			
Power Supply	AC220V, 50/60Hz(Standard); AC	C110V, 50/60Hz(Optional)		
External Size(W*D*H)	525*475*890mm	525*475*960mm		
Net Weight	46±3kg	58±3kg		
Package Size(W*D*H)	635*550*1020mm	635*550*1090mm		
Gross Weight	57±3kg	69±3kg		

Vertical Autoclave



- * The hand wheel slides to open the door, which is fast and labor-saving.
- * Casters facilitate the movement of the equipment.
- * It has a fast maintenance window, and the electrical part does not need to remove the cover for maintenance.
- * Steam generation method: heating inside the main body, no external steam source is required.
- * Using gravity displacement and positive pressure pulsating exhaust method to discharge the cold air in the load and sterilization room.
- * A variety of programs There are exposed program, packaging program, rubber program, dressing program, liquid program, liquid customization and solid customization.

Technical Parameters:

Model	BKQ-B50I	BKQ-B75I	BKQ-B100I	BKQ-B120I	
Capacity	50L 9999	75L ///////	100L	120L	
Designed Pressure	0.28Mpa				
Working Pressure	0.23MPa				
Designed Temp.	150℃				
Working Temp.	105~136℃				
Temp. Precision	0.1℃				
Chamber Material	S30408				
Chamber Size	φ386*515mm	φ386*695mm	φ386*875mm	φ386*1055mm	
Basket	φ365*360mm,	φ365*265mm,	φ365*360mm,	φ365*360mm, 1pc	
	1pc	2pcs	2pcs	φ365*265mm, 2pcs	
Noise	≤65dB				
Altitude	≤2700m	≤2700m			
Standard Accessories	Basket				
Optional Accessories	Printer, mesh botton	n basket, tray, bucket			
Consumption	4.4KW	4.7KW	5.2KW	5.2KW	
Power Supply	AC220V, 50/60Hz(S	Standard); AC110V, 50	/60Hz(Optional)	7740 75.5	
External Size(W*D*H)	640*550*980mm	640*550*1080mm	640*550*1280mm	640*550*1380mm	
Net Weight	87kg	93kg	103kg	120kg	
Packing Size(W*D*H)	750*745*1100mm	750*745*1240mm	750*745*1450mm	750*745*1540mm	
Gross Weight	102kg	115kg	123kg	135kg	

Vertical Autoclave









www.biobase.cc / www.biobase.com











Basket(standard)

Mesh bottom basket(optional)

Tray(optional)

Bucket(optional)

Printer(optional)

Technical Features:

- * The hand wheel slides to open the door, which is fast and labor-saving.
- * Casters facilitate the movement of the equipment.
- * It has a fast maintenance window, and the electrical part does not need to remove the cover for maintenance.
- * Steam generation method: heating inside the main body, no external steam source is required.
- * Self-expanding silicone sealing ring has good sealing effect and long service life. It is molded with transparent medical silicone.

- * Real-time detection and display of the temperature in the sterilization chamber, with a display accuracy of 0.1°C.
- * The LED digital tube displays temperature, time, alarm code and the indicator light shows the current operating status.
- * Using gravity displacement and positive pressure pulsating exhaust method to discharge the cold air in the load and sterilization room.
- * Optional printer to record the temperature during sterilization.
- * Inner water tank: Standard for BKQ-B50/75/100/120II; optional for BKQ-B150/200(II)
- * A variety of programs

There are exposed program, packaging program, rubber program, dressing program, liquid program, liquid customization, solid customization.

Technical Parameters:

Model	BKQ-B50II	BKQ-B75II	BKQ-B100II	BKQ-B120II	BKQ-B150(II)	BKQ-B200(II)
Capacity	50L	75L	100L	120L	150L	200L
Designed Pressure	0.28Mpa				0.3Mpa	
Working Pressure	0.23MPa				0.217MPa	
Designed Temp.	150℃				137℃	
Working Temp.	105~136℃				50~134℃	
Temp. Precision	0.1℃					
Chamber Material	S30408	OVIDA	t ahi	ahaa	2000	
Chamber Size	φ386*514mm	φ386*695mm	φ386*875mm	φ386*1055mm	φ500*760mm	φ500*1000mm
Basket	φ365*360m, 1pc	φ365*265mm, 2pcs	φ365*360mm, 2pcs	φ365*360mm, 1pc φ365*265mm, 2pcs	φ470*230mm, 3pcs	φ470*230mm, 4pcs
Noise	≤65dB					
Altitude	≤2700m					
Standard Accessories	Basket					
Optional Accessories	Printer, mesh bo	ttom basket, tray	, bucket		Printer	
Consumption	4.4KW	4.7KW	5.2KW	5.2KW	6KW	
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)			AC380V, 50/60 AC220V, 50/60		
External Size(W*D*H)	640*550*980mm	640*550*1080mm	640*550*1280mm	640*550*1380mm	630*700*1400mm	630*700*1600mm
Net Weight	80kg	85kg	100kg	120kg	162kg	180kg
Package Size(W*D*H)	750*745*1100mm	750*745*1240mm	750*745*1450mm	750*745*1540mm	760*800*1530mm	760*800*1720mm
Gross Weight	102kg	112kg	125kg	140kg	213kg	238kg

Biosafety Autoclave



Applications:

Biosafety autoclave is suitable for the sterilization of materials, instruments, utensils, culture media and wastes for the purpose of biosafety, in order to prevent the spread of pathogenic factors through aerosols to people, animals and plants or the environment pollution.

Technical Features:

- * True color touch control panel with clear display and easy operation.
- * With waste water collection and waste gas filtration system, it can ensure the sterility of waste water and waste gas finally discharged.
- * The equipment occupies a small space and has a large cavity volume.

- * Footmaster casters, easy to move the equipment.
- * With a guick service window, electrical equipment can be serviced without removing the cover.
- * The machine has a built-in independent steam generator.
- * Self-expanding silicone sealing ring, with good sealing effect and long service life, is made of medical transparent silicone molding.
- * Using single chip control, water injection, heating, sterilization, exhaust, collection, filtration, automatic control, no manual operation.
- * Built-in printer, which can print sterilization data in real time.
- * Deionized water connection for supplying the steam generator.
- * It is equipped with liquid program, medium program and solid program.

Technical Parameters:

Model	BKQ-B50BL	BKQ-B75BL	BKQ-B100BL	BKQ-B120BL	
Capacity	50L	75L	100L	120L	
Designed Pressure	0.28MPa	•			
Working Pressure	0.23MPa				
Designed Temp.	150℃	DAG			
Working Temp.	134℃	DA			
Temp. Precision	0.1℃				
Chamber Material	S30408	rt@bio	base.co	m	
Chamber Size	φ386*515mm	φ386*695mm	φ386*875mm	φ386*1055mm	
Basket	φ365*360mm, 1pc	φ365*265mm, 2pcs	φ365*360mm, 2pcs	φ365*360mm, 1pc φ365*265mm, 2pcs	
Noise	≤65dB				
Altitude	≤2700m, please make a note when placing an order between 1000-2700 meters				
Standard Accessories	Printer, basket				
Consumption	4KW				
Power Supply	AC220V, 50/60Hz				
External Size(W*D*H)	700*610*1070mm	700*610*1070mm	700*610*1250mm	700*610*1430mm	
Net Weight	118kg	122kg	130kg	158kg	
Packing Size(W*D*H)	760*670*1255mm	760*670*1255mm	760*670*1435mm	760*670*1615mm	
Gross Weight	132±2kg	136±2kg	146±2kg	165±2kg	



Vertical Autoclave



















Basket(standard)

Mesh bottom basket(optional)

Tray(optional)

Bucket(optional)

Printer(optional)

Technical Features:

- * The flip-up quick-open door structure opens the cover quickly and labor-saving.
- * Universal wheels are installed on the base of the machine to facilitate the movement and adjustment of the machine.
- * It has a quick maintenance window, and the electrical part does not need to remove the cover for maintenance.
- * Steam generation method: heating inside the main body, no external steam source is required.

- * There are optional programs for exposed instruments, packaging instruments, rubber, dressings, solid customization and non-solid customization.
- * Self-expanding silicone sealing ring has good sealing effect and long service life. It is molded with transparent medical silicone.
- * Real-time detection and display of the temperature in the sterilization chamber, with a display accuracy of 0.1°C.
- * The LED digital tube displays temperature, time, alarm code, and the indicator light indicates the current operating status.
- * Use single-chip microcomputer control, water injection, heating, sterilization, and exhaust. Automatic control, no excessive manual operation.
- * Use gravity displacement and positive pressure pulsation exhaust to exhaust the cold air in the load and sterilization room.
- * Directly add water to the pot manually, and the entire sterilization process saves more time. The sterilization cycle ends with a buzzer prompt.
- * An optional printer can be equipped to record the temperature during the sterilization process.
- * A variety of programs

There are exposed program, packaging program, rubber program, dressing program, liquid program, liquid customization and solid customization.

Technical Parameters:

Model	BKQ-Z30I	BKQ-Z50I	BKQ-Z75I	BKQ-Z100I	
Capacity	30L	50L	75L	100L	
Designed Pressure	0.28MPa	art@bia	haga	0.000	
Working Pressure	0.23MPa	ortword	pase.co	3111	
Designed Temp.	150℃	CO / VARVARAI	hinhasa d	com	
Working Temp.	105~136℃	JO / WWW.	DIODASO.	70111	
Temp. Precision	0.1℃				
Chamber Material	S30408				
Chamber Size	φ385*412mm	φ385*515mm	φ385*715mm	φ385*915mm	
Basket	φ365*265mm, 1pc	φ365*360mm, 1pc	φ365*265mm, 2pcs	φ365*360mm, 2pcs	
Noise	≤65dB				
Altitude	≤2700m				
Standard Accessories	Basket				
Optional Accessories	Printer, mesh bottom	basket, tray, bucket			
Consumption	4KW				
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)				
External Size(W*D*H)	645*610*710mm	645*610*810mm	645*610*945mm	645*610*1150mm	
Net Weight	84kg	89kg	96kg	110kg	
Packing Size(W*D*H)	750*745*950mm	750*745*1100mm	750*745*1240mm	750*745*1450mm	
Gross Weight	100kg	103kg	114kg	122kg	



Horizontal Pulse Vacuum Autoclave



E-mail: export@biobase.com

Introduction:

The pulse vacuum autoclave extracts vacuum and fills steam into the sterilization room for many times to make the sterilization chamber reach a certain vacuum degree, and then fills saturated steam to reach the set pressure and temperature, so as to achieve the purpose of sterilization of the sterilized substance. It is suitable for the sterilization of solid instruments, type-A hollow-cavity instruments, implantable instruments, dressing fabrics, rubber catheters, non-sealed liquid items, etc.

Features:

- * Sterilization data output: standard micro printer, no need for separate external connection.
- * 7-inch color LCD touch screen, which can display information such as temperature, pressure, operating status, fault alarm, cause analysis, and solutions at the same time.
- * The powerful vacuum drying system has a high evacuation speed, can dry items well, and enables more thorough sterilization.
- * The air in the chamber is sterile and avoids re-contamination.
- * Adopt quick-release side cover and top cover for easy maintenance and cleaning.
- * Micro-controller programmable control technology.
- * Full protective door cover, effectively prevent burns.
- * The equipment adopt self-expanding sealing ring. Sealing performance is more reliable and stable.
- * The closing method adopts a multi-point pressing structure of the radiation rod, safe and reliable.

- * The equipment is connected to the water source without manual replenishment. After the customer chooses the program, the equipment can complete the whole process from water injection to drying without human intervention.

 After the program is completed, the sound prompts sterilization to be completed.
- * Built-in high speed steam generator, no external steam source, save time and effort.
- * With mobile temperature sensor, can meet the special requirements of the laboratory.
- * Pressure, mechanical and electronic three-layer safety interlock device, with over-temperature protection and over-pressure protection.
- * It is equipped with 13 programs. The programs for exposed instruments, packaging instruments, rubber, dressings, liquids, solid DIY, liquid DIY, rapid sterilization and enhanced sterilization are sterilization programs. The BD, PCD and vacuum tests are test programs, and the drying program is an auxiliary program.

Technical Parameters:

Model	BKQ-Z150H	BKQ-Z200H	BKQ-Z300H	BKQ-Z360H		
Capacity	150L	200L	300L	360L		
Door	Manual					
Display	7-inch LCD touch scre	een				
Designed Pressure	-0.1/0.3MPa					
Working Pressure	0.23MPa					
Max Designed Temp.	200℃	ort@bio	base c	om		
Working Temp.	105~134℃	OI LOODIS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VIII		
Temp. Precision	0.1°C))25@	cc / www	biobase.	com		
Sterilization Time	0~99min					
Drying Time	0~99min	0~99min				
Vacuum system	Water circulating vacu	Water circulating vacuum pump				
Chamber Material	S30408	20	1).	N3		
Chamber Size	φ500*780mm	φ500*1020mm	φ650*980mm	φ650*1130mm		
Altitude	≤2000m; could be cus	stomized@ 2000~3000n	ı			
Rack	1 mesh frame with 1 c	cover				
Standard Accessories	Stainless Steel frame	with cover, mobile sens	or, printer			
Consumption	20kVA					
Davies Comple	AC380V, 50Hz(Stand	ard); AC380V, 60Hz(Op	tional);			
Power Supply	AC220V, 50/60Hz(Three phase, Optional); Wiring Method: Air switch					
External Size(W*D*H)	1190*940*1780mm	1400*940*1780mm	1570*1170*1980mm	1570*1170*1980mm		
Net Weight	400kg	450kg	590kg	605kg		
Package Size(W*D*H)	1385*1110*2080mm	1585*1110*2080mm	1755*1330*2270mm	1755*1330*2270mn		
Gross Weight	520kg	600kg	755kg	770kg		

Large Horizontal Autoclave





New UI interface

Features:

- * Motorized double-door, inflatable sealing ring, more reliable and stable sealing performance.
- * Standard thermal printer, convenient for customers to store and record sterilization data.
- * The main structure is a rectangular annular reinforcing rib structure, with low residual stress, strong bearing capacity under pulsating alternating pressure and temperature loads, and long container life.
- * Using a brand-new operation interface, programmable controller PLC and 7.0-inch color touch screen, the whole process is automatically controlled by the program, which can simultaneously display the jacket pressure and inner chamber temperature, inner chamber pressure, operating status, fault alarm and other information.
- * Equipped with an intelligent drying system, the residual humidity after drying of the equipment does not exceed 0.2%, and the residual humidity after drying of the dressing does not exceed 1%.
- * Equipped with a sterilizing high-efficiency air filter to ensure sterile air in the cavity and avoid re-contamination.
- * The equipment is connected to an external water source, so there is no need for manual water replenishment. After the customer selects the program, the equipment can complete the entire process from water injection to drying without human intervention. After the program is completed, a voice prompts the completion of sterilization.

- * The inner chamber is designed with independent steam inlet, and the steam does not pass through the jacket, which prevents the carbon steel of the jacket from contaminating the sterilized items, and prevents the jacket pressure drop from affecting the drying effect.
- * Double-door channel type, pressure, mechanical and electronic 3-layer safety interlocking device, and has over-temperature protection and over-pressure protection, which can eliminate potential safety hazards.
- * There are fabric program, instrument program, rubber program, solid DIY program and enhanced program. Auxiliary programs for drying program and water adding program. BD, leak test, PCD test program. Liquid program is optional.
- * The shell is made of 304 stainless steel, which is easy to clean.







Sterilization Trolley

Side Cover(Optional)

Air Compressor(Optional)

Technical Parameters:

Model	BKQ-Z450H	BKQ-Z650H
Capacity	450L	650L
Door	Automatic	
Display	7-inch LCD touch screen	h
Designed Pressure	Inner chamber: -0.1/0.3MPa; Jacket:0.3	MPa S S S S S S S S S S S S S S S S S S S
Working Pressure	0.21MPa	
Designed Temp.	150°C ⊂	hiobase com
Max Working Temp.	134℃	DIODUSC.COIII
Temp. Precision	±0.2℃	
Built-In Steam Generator	0.8MPa	
Sterilization Time	0~99min	
Drying Time	0~99min	
Vacuum system	Water circulating vacuum pump	
Chamber Material	S30408	
Chamber Size(W*D*H)	672*672*1000mm	672*672*1500mm
Altitude	≤2000m	
Trolley	2 external sterilization trolleys, 1 interna	I sterilization trolley
Standard Accessories	Trolleys, printer	
Optional Accessories	Sheet metal side cover, air compressor,	liquid program
Consumption	35kVA	56kVA
Power Supply	AC380V, 50Hz(Standard); AC380V, 60H Optional); Wiring Method: Air switch	Hz(Optional); AC220V, 50/60Hz(Three phase,
External Size(W*D*H)	1314*1260*2050mm	1314*1760*1970mm
Net Weight	1035kg	1200kg
Package Size(W*D*H)	Main instrument: 1424*1500*2360mm; Trolleys: 1550*630*1900mm	Main instrument: 1424*2000*2295mm; Trolleys: 2050*630*1900mm
Gross Weight	Main instrument: 1220kg	Main instrument: 1440kg
9	Trolleys: 150kg	Trolleys: 170kg



Portable Autoclave







Dual-use Type

Anti-dry Type

Timing Control Type

Applications:

It's mostly suitable for sterilizing of surgical, dental instruments, glassware and biological dressing, food and goods, etc.

Features

- * Self-expanding sealing ring has good sealing performance and can effectively prevent steam leakage.
- * Over-temperature and over-pressure automatic protection.
- * Immersion electric heating tube, high thermal efficiency, durable stainless steel tube.
- * Equipped with a water level gauge, if the water level is too low, it will automatically stop heating (anti-dry type).
- * Electric heating or liquefied petroleum gas heating (dual-use type).
- * With self-adjustment function, temperature and time can be adjusted by itself, automatically stop heating and alarm function after sterilization (timing control type).
- * Two safety valves keep double safety (timing control type).

Technical Parameters:

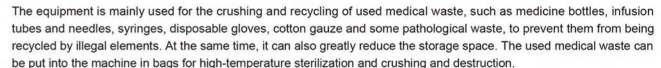
Model	BKM-P18I	BKM-P18II	BKM-P18III	BKM-P24I	BKM-P24II	BKM-P24III
Туре	Dual-use Type	Anti-dry Type	Timing Control Type	Dual-use Type	Anti-dry Type	Timing Control Type
Capacity	18L	CYPE	TICUDI	24L	C. LU	1.1
Max Working Pressure	0.165MPa					
Max Working Temp.	129℃	ase.c	c / www	sdold.	Se.co	m
Rated Working Pressure	0.14MPa					
Rated Working Temp.	126℃					
Temp. Setting	Fixed 126℃		105~127℃	Fixed 126℃		105~127℃
Heating Method	Coal or electricity	Electricity		Coal or electrici	Electricity	
Sterilizing Time	Manual timing		0~99min	Manual timing		0~99min
Chamber Size	Ф300*320mm	Ф280*350mm		Ф280*350mm	Ф265*375mn	n
Altitude	<2600m					
Disinfection Tank	Ф280*240mm	Ф265*265mm	Ф280*350mm			
Automatic Control	No		Yes	No		Yes
Low Water Level Power Off Mode	Anti-dry burning heating pipe	Water level sw	itch	Anti-dry burning heating pipe	Water level s	witch
Standard Accessories	Sealing rubber r	ing*1, O-type si	licone sealing ring*3	, Large gasket*2	2, Disinfection	tank*1
Consumption	2KW, 1.5KW ca	n be customize	d			
Power Supply	AC220V, 50Hz(Standard); AC1	10V, 60Hz(Optional)			
External Size(W*D*H)	385*385*450mm	450*340*600m	ım	385*385*560mn	n	450*340*710mm
Net Weight	15.5kg	13.5kg		16.5kg		14.5kg
Package Size(W*D*H)	400*400*430mm	400*400*670m	ım	400*400*530mn	n	400*400*770mm
Gross Weight	16.5kg	14.5kg		17.5kg		15.5kg

Integrated Autoclave with Shredder

Safety Protection:

- * Equipment over-temperature automatic protection function
- * Dual mechanical safety interlock device
- * Dual overpressure protection
- * Overcurrent leakage safety device
- * Door in place detection device

Introduction:



Features:

- * The volume of medical waste is reduced by about 60% after treatment, and the storage and transportation efficiency is doubled.
- * The height of the whole machine is ≤1.5m, which can be easily adapted to small spaces such as hospital treatment rooms and laboratories.
- * The working noise is ≤70 decibels, and there is no noise pollution to interfere with medical order.
- * The torque is large during the rotation process and it is not easy to get stuck. Even if it gets stuck, the machine will detect it by itself and reverse it.
- * A safety switch is set in the dangerous place. When the feeding port cover is opened, the machine will automatically stop running.

Technical Parameters: has a second se

Model	BK-PS50
Whole Machine Size(L*W*H)	1430*670*1165mm
Whole Machine Weight	408±5kg
Shredder Part	
Motor Consumption	1.5KW
Speed	8/10rpm
Feeding Port Size	300*320mm
Blade Thickness	15mm
Blade Diameter	φ172mm
Blade Number	14pcs
Material	The shredder part is made of alloy steel and the outer shell is made of 304 stainless steel
Capacity	5~10kg/h
Autoclave Part	
Consumption	4KW
Setting Temperature	105~136℃
Setting Time	0~999min
Chamber Material	S30408
Chamber Size	φ385±5*515±5mm
Noise	≤65dB
Power Supply	AC220V, 50/60Hz



Hot Air Sterilizer



Applications:

It is used to sterilize items not affected by high temperature, such as glassware, porcelain, gelatin sponge, liquid paraffin, vaseline, ointment, various powders and metal surgical instruments.

Features:

- * The maximum temperature can reach 250 degrees Celsius to maintain the disinfection effect.
- * Precise temperature control design can accurately reach the set disinfecting temperature to ensure that the temperature
- * It has an observable perspective window to observe the situation of the disinfected items at any time.
- * Timing system, hands free, more convenient to use.

Technical Parameters:

Model	BJPX-SH23	BJPX-SH55	BJPX-SH88	BJPX-SH105	BJPX-SH140	BJPX-SH200
Capacity	23L	55L	88L	105L	140L	200L
Circulation Mode	Forced convecti	on	o / venen	w biob	000 00	100
Temp. Control Way	PT100	Jase.6	C / VV VV	W.DIOD	456.60	111
Temp. Control Range	RT+10~250℃					
Temp. Fluctuation	±3℃					
Temp. Uniformity	±5℃					
Ambient Temp.	5-40℃					
Chamber Material	201 stainless ste	eel				
Chamber Size (W*D*H)	256*263*314mm	356*340*414mm	433*363*470mm	435*457*500mm	604*463*558mm	605*491*658mm
Altitude	<2000m					
	240*240mm,	340*340mm,	340*440mm,	440*440mm,	440*540mm,	490*590mm,
Shelf	2pcs, can be	2pcs, can be	2pcs, can be	2pcs, can be	2pcs, can be	2pcs, can be
	optional	optional	optional	optional	optional	optional
Standard Accessories	Shelf*2					
Optional Accessories	Shelf					
Consumption	600W	1000W	1200W	1600W	2000W	2300W
Power Supply	AC220V, 50/60H	Hz(Standard); AC	110V, 50/60Hz(Optional)		
External Size(W*D*H)	583*393*486mm	683*494*586mm	781*482*642mm	781*593*670mm	881*594*730mm	931*644*802mm
Net Weight	29.5kg	42kg	53kg	62kg	67.5kg	75kg
Package Size(W*D*H)	675*522*641mm	775*622*741mm	873*622*796mm	873*722*825mm	973*722*885mm	1023*722*985mm
Gross Weight	40kg	53kg	65kg	78kg	90kg	105kg

Atomizing Disinfection Robot

Introduction:

The disinfection robot can effectively purify the air by rapidly atomizing the disinfectant and automatically spraying the disinfection area. It can be widely used in hospitals, airports, office buildings, shopping malls, schools, factories and other public places.

Applications:

It can be widely used in hospitals, airports, office buildings, shopping malls, schools, factories and other public places.





Airport



Shopping Mall





Office



Hospital

Features:

- * Comprehensive disinfection: 360°no dead angle disinfection kill rate 99.99%.
- * Super large capacity: 16L large capacity water tank 1000m only takes 15min.
- * Automatic charging: Low water level and low power automatic recharge without personnel on duty.
- * Path planning: Automatic route cruise disinfection highly sensitive intelligent obstacle avoidance.
- * Intelligent control: Remote control of tasks within a defined period.

Technical Parameters:

Model		BKS-Y-800
Disinfection Ca	pacity	16L ///_000356_G0
Atomization Eff	iciency	Multi-gear adjustable, up to 3000ml/h (remote adjustable)
Spray Diameter	r	≥4.0m
Disinfectant		Hypochlorous acid, Chlorine peroxide, Chlorine dioxide, etc.
Disinfection Eff	iciency	≥1000m²/15min
Spray Method		Four-direction spray (Standard)
Disinfection Me	ethod	Ultrasonic atomization
Atomized Partic	cle	≤10µm
Moving Speed		0.3~0.8m/s (adjustable)
Ability to Cross	Obstacles	20mm
Grade Ability		9°
Driving Channe	el Width	Narrowest width≥700mm
Battery		Lithium battery 15AH 24V
Endurance		Rapid disinfection for 6 hours
Power Supply		AC100~240V, 50/60Hz, 145W
Overall Size (W	/*D*H)	540*490*1300mm
Net weight		55kg
Package Size	Intelligent Atomizing Disinfection Machine	683*631*1200mm
Fackage Size	Universal Charging Pile	450*424*205mm
Gross Weight		60kg



Ozone UV Sterilization Cabinet



Introduction:

The ozone UV sterilization cabinet can sterilize the following appliances that are not resistant to high temperature: glass enamel cups, plastics, ceramics, machinery and equipment, production supplies, currency, non-woven fabrics, composite paper, packing boxes, packaging bags, appliances, cleaning appliances, mold, tableware, container, towels, work clothing, clothing, shoes, packaging materials, raw materials, solid objects.

It is suitable for banks, hotels, restaurants, schools, production workshops with hygienic requirements, public places that need to be sterilized and family rooms.





Control system

Shelves (Standard)

Features:

* Humanized design

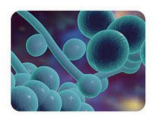
High quality sealing materials, adjustable shelves, multiple layers can be customized according to the requirements, easy to use.

- * Control system
- Fully automatic control, adjustable sterilization time and shut down automatically after sterilization.
- * Ozone sterilization
- Sterilization is more thorough, rapid, comprehensive, stable, 360-degree coverage.
- * High temperature resistance and anti-corrosion
- 304 stainless steel inner cavity, luxurious appearance, fashionable and beautiful.
- * Low noise

Stable operation, convenient operation, safe and reliable use, long service life, firmness and durability.









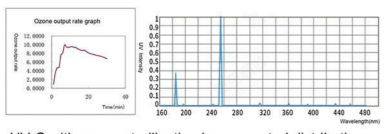
Virus

Staphylococcus Aureus

Candida Albicans

Escherichia Coli

Double Sterilization O3+UV:



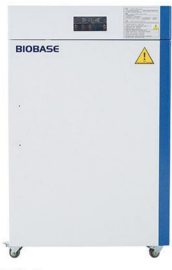
UV-C with ozone sterilization lamp spectral distribution

Technical Parameters:

Model	BJPX-SVO60	BJPX-SVO80		
Capacity	60L	80L		
Sterilization Method	Ozone			
Ozone Concentration	620mg/m ³			
Ozone Leakage	≤0.1mg/m³			
Indicator Bacteria	Staphylococcus Aureus, Candida Albicans, Pse	eudomonas aeruginosa, Natural bacteria		
Index	Each point of the log kill value should be>3.00			
Control System	PID			
Working Condition	 (a) Ambient temperature range 5~40°C (b) Relative humidity is not more than 85% (c) Atmospheric pressure 70 Kpa~106Kpa (d) No flammable, corrosive gas or conductive dust around 			
Material	Work Zone: 304 stainless steel, 1.0mm thick Main Body: Cold-rolled steel with coating			
Altitude	<2000m			
Shelf(W*L)	386*394mm, standard 2pcs, can be optional	478*394mm, Standard 2pcs, can be optional		
Standard Accessories	Shelf*2, UV lamp*1			
Consumption	8W			
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz	z(Optional)		
Internal Size(W*D*H)	398*398*452mm 398*498*452mm			
External Size(W*D*H)	495*501*760mm	495*601*760mm		
Net Weight	35kg	40kg		
Package Size(W*D*H)	620*620*860mm	726*620*860mm		
Gross Weight	50kg	55kg		



UV Sterilization Cabinet





Shelves (Standard)



UV Lamp(Standard)

Technical Parameters:

Model	BJPX-SVO200	BJPX-SV200		
Capacity	200L			
Туре	With ozone	Without ozone		
UV Ray Wavelength	253.7/184.9nm	253.7nm		
Sterilization Way	2 sides of UV ray + 1 side of ozone	3 sides of UVC UV ray		
UV Lamp Material	Quartz glass			
Altitude	<2000m	phase com		
Shelf	500*520mm, standard 2pcs, can be op	otional		
Standard Accessories	Shelf*2, doorknob*1, UV lamp*6	Shelf*2, doorknob*1, UV lamp*6		
Optional Accessories	Ozone UV lamp, wavelength is 184.9n			
Consumption	120W			
Power Supply	AC220V, 50/60Hz(Standard); AC110V	, 50/60Hz(Optional)		
Internal Size(W*D*H)	518*523*778mm			
External Size(W*D*H)	750*663*1200mm	750*663*1200mm		
Net Weight	81kg			
Package Size(W*D*H)	875*788*1365mm			
Gross Weight	100kg			

Recommended UV Exposure Time:

Microorganism Species	Exposure Dose	Exposure Time
Bacterial Propagules	≥10000µW.s/cm²	10min
Bacterial Spores	≥100000µW.s/cm²	10min
Virus	10000µW.s/cm²≤Exposure Dose≤100000µW.s/cm²	10min
Fungal Spores	General Exposure Dose≤100000μW.s/cm² Special Exposure Dose up to 600000μW.s/cm²	60min
When the target microorganism is unknown	≥100000µW.s/cm²	10min

Remarks: The suitable temperature range for ultraviolet disinfection is $20^{\circ}\text{C}\sim40^{\circ}\text{C}$. If the temperature is too high or too low, the disinfection effect will be affected, and the disinfection time can be appropriately extended.

Glass Bead Sterilizer





GBS300-L

GBS300-H

Application

GBS300 Series Glass Bead Sterilizer is ideal for the sterilization of surgical instruments (forceps, scissors, needles, etc.). When the chamber is filled with the included glass beads, high temperature(up to 300°C) can be used to eliminate the presence of bacteria, spores and other microorganisms. Without using potentially dangerous gases, flames or chemicals, it ensures that the sterilized instruments will be free of pathogens and microbial contaminants. The small footprint saves bench space, the sterilizer is safe to be used even in laminar flow hoods.

Features

- * Digital control, up to 300℃.
- * Sterilizes forceps, scissors, needles & other small surgical instruments (generally within 10~15s).
- * Safe to use: no gases, fumes, open flames or harsh liquids.
- * Stainless steel inner container, built-in highly precise temperature controller and over-temperature protection.
- * Includes one bag of glass beads.

Technical Parameters

Model	GBS300-L	GBS300-H	
Glass Beads Capacity	150g	300g	
Temp. Range	100~300℃		
Temp. Accuracy	±5℃		
Temp. Precision	1℃		
Timing Range	1min~99h59min/∞		
Heating Time	≤25min(RT. to 300°C)		
Material of Lid	Stainless steel		
Chamber Size	φ40*80mm	φ40*140mm	
Standard Accessories	Glass beads		
Max Consumption	120W	250W	
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	176*135*189.5mm 176*135*249.5mm		
Net Weight	2.5kg	3.3kg	
Package Size(W*D*H)	330*300*300mm		
Gross Weight	3.8kg	4.62kg	



UV Air Sterilizer UV Air Sterilizer (Mobile)

Introduction:

The use of long-life ultraviolet lamp, through the fan to the outside of the machine air inhalation to the inside of the machine through the ultraviolet radiation, bacteria and virus inactivation, and then the disinfection of the air through the fan outside the machine, so as to achieve the purpose of air disinfection in the room. It is suitable for laboratory department, isolation point, intensive care ward of hospital etc.



Features:

- * The coexistence of man and machine means that it can be disinfected in a manned environment or in an unmanned environment.
- * Using a single chip microcomputer control core, 6 groups of switch segments can be booked within 24 hours and the wind speed is adjustable in three gears (9 groups of switch segments only for BKB-Y-800).
- * Manual, timing, temporary 3 working modes are convenient for users to choose (Manual, automatic, timing, temporary 4 working modes only for BKB-Y-800).
- * With ultraviolet lamp, fan, negative ion module, plasma module fault alarm, filter and ultraviolet lamp maintenance prompt alarm (Only for BKB-Y-800).
- * Super infrared, remote control equipment.
- * Easy removable external filter design, built-in high concentration negative ion generator.

Technical Parameters:

Model	BK-Y-600	BK-Y-800	BK-Y-1000	BK-Y-1300	BKB-Y-800
Applicable Space	≤60m³	≤80m³	≤100m³	≤130m³	≤80m³
Circulating Air	≥600m³/h	≥800m³/h	≥1000m³/h	≥1300m³/h	≥800m³/h
Shell Material	ABS, anti-UV				Metal shell
Filter	Filter dust particle	s above 5µm			
UV Lamp Life	≥5000h				
UV Leakage	≤2µW/cm²	≤3µW/cm²	≤1µW/cm²		
O₃ Leakage	≤0.006mg/m³	≤0.007mg/m³	≤0.019mg/m³	≤0.022mg/m³	≤0.0114mg/m³
Negative Ion Generation	≥5*106PCS/cm3	31			
Natural Bacteria	≥90%				
Extinction Rate	290%				
Sterilization Rate of	≥99.9%				
Staphylococcus Albus	299.9%				
Noise	≤55dB(A)				
Consumption	≤230W	≤260W	≤300W	≤340W	≤150W
					AC220V, 50/60Hz
Power Supply	AC220V 50/60Hz	(Standard): AC110	V 50/60Hz(Optional)	(Standard); AC110V,
, one supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)				50/60Hz (Optional)
					(External transformer)
External Size(W*D*H)	540*410*900mm 3			370*360*710mm	
Net Weight	19.1kg	19.4kg	21.5kg	21.9kg	21.5kg
Package Size(W*D*H)	574*481*975mm			land and a second	440*430*780mm
Gross Weight	22.5kg	22.7kg	24.8kg	24.8kg	27.5kg

UV Air Sterilizer (Wall Mounted)





BKS-B-600

BKZII-B-800/BKZII-B-1000 /BKZII-B-1200

Features:

- * The coexistence of man and machine means that it can be disinfected in a manned environment or in an unmanned environment.
- * LED display, there are 20s to display the total running time after shutdown (Only for BKS-B-600).
- * Two kinds of wind direction control: manual and automatic. The wind angle can be adjusted manually (Only for BKS-B-600).
- * Using a single chip microcomputer control core, 9 groups of switch segments can be booked within 24 hours and the wind speed is adjustable in three gears (BKS-B-600 only have 3 groups of switch segments).
- * It has automatic accumulation of working hours, and 4 working modes: manual, scheduled, automatic and temporary, which are convenient for users to choose (BKS-B-600 only have 3 working modes: manual, scheduled and temporary).
- * It has ultraviolet lamp, fan, negative ion module, plasma module failure alarm, filter and ultraviolet lamp maintenance prompt alarm (Only for BKZII-B-800/1000/1200).
- * It adopts an easy-to-remove filter design.

Technical Parameters:

Model	BKZII-B-800	BKZII-B-1000	BKZII-B-1200	BKS-B-600
Applicable Space	≤80m³	≤100m³	≤120m³	≤60m³
Circulating Air	≥800m³/h	≥1000m³/h	≥1200m³/h	≥600m³/h
Shell Material	High quality co	ld rolled steel pla	ate	ABS, anti-UV
Filter	Filter dust particles above 5µm		Activated carbon, filter dust particles more than 5µm	
UV Lamp Life	≥5000h			
UV Leakage	≤1µW/cm²	≤3µW/cm²	≤1µW/cm²	≤3µW/cm²
O ₃ Leakage	≤0.02mg/cm ³	≤0.016mg/m ³	≤0.02mg/m ³	≤0.006mg/cm ³
Negative Ion Generation	≥5*10 ⁶ PCS/cm ³			≥5*106PCS/cm³(Optional)
Natural Bacteria Extinction Rate	≥90%			
Sterilization Rate of Staphylococcus Albus	≥99.9%			
Noise	≤55dB(A)			
Consumption	≤180W	≤235W	≤300W	≤130W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transfe			z(Optional)(External transformer)
External Size(W*D*H)				885*280*220mm
Net Weight	17.6kg	17.8 kg	18kg	7.2kg
Package Size(W*D*H)	860*420*210mm			1100*280*385mm
Gross Weight	19.2kg	19.3kg	19.5kg	9.8kg



UV Air Sterilizer(Mobile)



Features for BKB-G-1600:

- * The coexistence of man and machine means that it can be disinfected in a manned environment or in an unmanned environment.
- * The shell is made of metal material with modern moisture-proof and rust-proof technology. and is simple and elegant with black acrylic panels throughout.
- * It adopts a single-chip microcomputer control core, and the LCD screen displays the indoor temperature and humidity in real time. 9 groups of power on and off periods can be scheduled at will within 24 hours, and the wind speed is adjustable in three gears.
- * It has automatic accumulation of working hours, and 4 working modes; manual, scheduled, automatic and temporary, which are convenient for users to choose.
- * It has ultraviolet lamp, fan, negative ion module, plasma module failure alarm, filter and ultraviolet lamp maintenance prompt alarm

Features for ZY-Y-800:

- * Man-machine coexistence, excellent purification and disinfection capacity.
- * Quadruple sterilization disinfection technology, the sterilizing rate can reach 99.9%.
- * Primary filter, solid adsorption and removal of small particles in the air.
- * Activated carbon filter, adsorption of odor, formaldehyde, TVOC and other harmful gases.
- * UV lamp, kill Staphylococcus albus, natural bacteria in the air.
- * Photocatalyst filter. Under ultraviolet irradiation, it can effectively degrade poisonous and harmful gas and kill a variety of bacteria.
- * Negative ion generator (Optional) releases high concentration of negative ions, making the air more fresh.



Technical Parameters: biobase.cc / www.biobase.com

Model	BKB-G-1600	ZY-Y-800
Applicable Space	≤160m³	20m³ (Simulated field experiment with Staphylococcus albus) 30m³ (Field experiments on natural bacteria in the air)
Circulating Air	≥1600m³/h	800m³/h
Shell Material	High quality cold rolled steel plate	
Filter	Filter dust particles above 5µm	
UV Lamp Life	≥5000h	
UV Leakage	≤1µW/cm²	
O ₃ Leakage	≤0.0125mg/m³	≤0.003mg/m³
Negative Ion Generation	≥5*106PCS/cm3	≥3*106PCS/cm ³
Natural Bacteria Extinction Rate	≥90%	
Sterilization Rate of Staphylococcus Albus	≥99.9%	
Noise	≤55dB(A)	≤48dB(A)
Consumption	≤270W	230W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transformer)	
External Size(W*D*H)	370*360*1340mm	230*400*1040mm
Net Weight	39.8kg	28kg
Package Size(W*D*H)	440*430*1420mm	295*440*1082mm
Gross Weight	45.7kg	30kg

Ozone Air Sterilizer





BKCY-Y-20G

BKCY-B-20G

Introduction:

Ozone Air Sterilizer uses the strong oxidizing properties of ozone gas to make pathogenic microorganisms lose their vitality, eventually dissolve and die. Ozone disinfection has a good disinfection effect on common bacterial spores, viruses, fungi, etc., but because of its toxicity, it cannot coexist with humans and machines.

It is suitable for static disinfection of indoor air in families, schools, libraries, blood banks, nursing homes, museums, archives, restaurants, public places, etc.

- woww biobase.com * Built-in high-concentration heat-dissipating generator, high sterilization efficiency.
- * High-brightness digital tube display is used to visually display the working status of the sterilizer.
- * The appearance is small and light, and it is made of metal material through modern moisture-proof technology, so it does not hide dirt.
- * Infrared remote control operation mode is adopted, which is convenient for users to operate and safer.

Technical Parameters:

Model	BKCY-Y-20G	BKCY-B-20G	
Туре	Mobile	Wall mounted	
Disinfection Type	Ozone	A CONTROL OF A CON	
Applicable Space	60m³		
Ozone Generation	20g/h		
Ozone Concentration	129.45mg/m³	131.85mg/m³	
Natural Bacteria Extinction Rate	94%		
Sterilization Rate of Staphylococcus Albus	99.99%		
Consumption	≤130W		
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transforme		
External Size(W*D*H)	198*206*485mm		
Net Weight	7.2kg 6.8kg		
Package Size(W*D*H)	270*280*500mm		
Gross Weight	8.8kg 8.3kg		



Plasma Air Sterilizer (Wall Mounted)



Introduction:

It consists of a plasma sterilization area and a dust accumulation area. The sterilization area contains electrons, ions, excited atoms, molecules, and active free radicals, which can effectively kill various bacteria, viruses, fungi and other pathogenic microorganisms in the air. The dust accumulation area can effectively absorb the charged dust particles passing through the sterilization area. It is suitable for general operating room, delivery room, blood ward, burn ward, protective isolation ward, etc.

Features:

- * Human and machine coexistence. * It can effectively remove organic gases and various odors in hospitals.
- * High sterilization efficiency and good dust accumulation effect. * Three gears adjustable wind speed.
- * Real-time monitoring of indoor air temperature and humidity. * 9 groups program-controlled timing disinfection.
- * Multiple working modes: manual, timing, automatic, temporary. * LCD display, far infrared remote control.
- * One key lock function, the user can lock manually or the user has not operated for a long time to lock automatically.
- * Component failure alarm, each function of a separate alarm display.

Technical Parameters: biobase.cc / www.biobase.com

Model	BKZII-B-800-D	BKZII-B-1000-D	BKZII-B-1300-D
Туре	Wall mounted		
Disinfection Type	Plasma and electrostatic	adsorption	
Applicable Space	≤80m³	≤100m³	≤130m³
Circulating Air	≥800m³/h	≥1000m³/h	≥1300m³/h
Shell Material	Metal shell		
Ozone Leakage	≤0.02mg/m³		
Plasma Density	3.26*10 ¹⁷ m ⁻³ ~6.01*10 ¹⁷ m ⁻³	3.18*10 ¹⁷ m ⁻³ ~6.15*10 ¹⁷ m ⁻³	3.22*10 ¹⁷ m ⁻³ ~6.36*10 ¹⁷ m ⁻³
Negative Ion Generation	≥5*106PCS/cm3		
Electric Field Intensity of Sterilization Area	8000V		
Electric Field Intensity of Dust Accumulation Area	4000V		
Natural Bacteria Extinction Rate	≥90%		
Sterilization Rate of Staphylococcus Albus	≥99.9%		
Noise	≤55dB(A)		
Consumption	≤100W	≤120W	≤150W
Power Supply	AC220V, 50/60Hz(Standard	d); AC110V, AC50/60Hz(Opt	tional)(External transformer)
External Size(W*D*H)	693*360*160mm	800*360*160mm	1050*360*160mm
Net Weight	15.5kg	17.5kg	22.5kg
Package Size(W*D*H)	782*428*252mm	880*428*252mm	1150*446*258mm
Gross Weight	18kg	20kg	25.5kg

Plasma Air Sterilizer







BKB-Y-800-D

BK-Y-1000-D

BKB-G-1600-D

Features:

- * The coexistence of man and machine means that it can be disinfected in a manned environment or in an unmanned environment.
- * LCD touch display, real-time display of indoor temperature and humidity (Humidity only for BKB-G-1600-D).
- * 6 groups of on-off time can be booked within 24 hours, wind speed can be adjusted in three gears.
- * Manual, timing, temporary and automatic working modes (Automatic working mode only for BKB-G-1600-D) are available.
- * With two-section plasma generator, the upper part uses 4000V plasma generator to adsorb dust particles, and the lower part uses 8000V plasma generator to sterilize and disinfect (Mobile type). With plasma generator, fan, negative ion module fault alarm, filter maintenance warning (BKB-G-1600-D). The service life can reach 30000 hours.
- * Built-in high-concentration negative-ion generator, release negative ions to adsorb dust particles in the air and purify the air.
- * The device has two fans and two plasma generators with large air volume and space disinfection capacity (Only for BKB-G-1600-D).
- * Filter is easy to disassemble.

Technical Parameters: DIODASE.CC / www.biobase.com

Model	BKB-Y-800-D	BK-Y-1000-D	BKB-G-1600-D
Туре	Mobile type		Floor type
Disinfection Type	Plasma and electrostatic	adsorption	
Applicable Space	≤80m³	≤100m³	≤160m³
Circulating Air	≥800m³/h	≥1000m³/h	≥1600m³/h
Shell Material	Metal shell		Metal shell
Ozone Leakage	≤0.01mg/m³	≤0.033mg/m³	≤0.01mg/m³
Plasma Density	3.40*10 ¹⁷ m ⁻³ ~1.75*10 ¹⁸ m ⁻³	3.49*10 ¹⁷ m ⁻³ ~8.67*10 ¹⁷ m ⁻³	3.38*10 ¹⁷ m ⁻³ ~1.84*10 ¹⁸ m ⁻³
Negative Ion Generation	≥5×106PCS/cm3		
Electric Field Intensity of Sterilization Area	8000V		
Electric Field Intensity of Dust Accumulation Area	4000V		
Natural Bacteria Extinction Rate	≥90%		
Sterilization Rate of Staphylococcus Albus	≥99.9%		
Noise	≤55dB(A)		
Consumption	≤100W ≤200W		≤200W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transform		
External Size(W*D*H)	370*360*710mm	540*410*900mm	370*360*1340mm
Net Weight	20.5kg	23kg	41.8kg
Package Size(W*D*H)	440*430*780mm	574*481*975mm	440*430*1420mm
Gross Weight	25.3kg	28.5kg	47.7kg



Household UV Air Sterilizer

Introduction:

BK-Y-300 inhales the air from the outside of the body into the inside of the body through the ultraviolet irradiation, so that bacteria and viruses are inactivated, and then the sterilized air is excluded from the body through the fan, so as to achieve the disinfection and sterilization of the room. High disinfection and sterilization efficiency, can kill a variety of viruses and bacteria, with negative ion generator, can remove smell dust, clean the air. It is suitable for household, medical institutions, hotels, nursing homes and other places of disinfection and sterilization.

Features:

- * Efficient release of negative ions can improve human immunity.
- * Display screen shows air volume status, air volume can be high, medium, low free choice.
- * Tactile panel, can be eliminated by one button, continuous disinfection.
- * Silent fan circulation air supply.
- * Manual, delay shutdown, automatic working mode convenient for users to operate.
- * Three-layer filter screen, effectively filter allergens, formaldehyde, bacteria and other substances in the air.

BIOBASE

Technical Parameters:

Model	BK-Y-300
Applicable Space	≤30m³
Circulating Air	≥300m³/h
Filter	Composite activated carbon filter
UV Lamp Life	≥5000h
UV Leakage	≤1µW/cm²
Ozone Leakage	≤0.01mg/m³
Negative Ion Generation	≥5*10 ⁶ PCS/cm ³
Natural Bacteria Extinction Rate	≥90%
Sterilization Rate of Staphylococcus Albus	≥99.9%
Ultraviolet Radiation Intensity(Inner)	Average: 85µW/cm²(At 1 meter vertical center)
Noise	≤55dB(A)
Consumption	≤100W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transformer)
External Size(W*D*H)	265*265*640mm
Net Weight	4.35kg
Package Size(W*D*H)	320*320*700mm
Gross Weight	5.73kg

Hand-held UV Disinfection Stick



Introduction:

It can destroy the DNA or RNA structure of single-celled microorganisms such as cells, viruses, etc. Usually, 10~15 seconds of irradiation can achieve the sterilization effect, and will not damage any materials, no chemical residue. It can be used for toilets, door handles, toothbrushes, toys, clothing, mobile phones, tableware and any type of textile and plastic surfaces.

Note:

- * Do not look at the lamp tube directly.
- * Do not disinfect the liquid, prevent the liquid from splashing into the lamp tube, do not immerse the disinfection stick in water.

Technical Parameters:

Model	BK-UVC-01Z
	Shell: ABS
Material	Lamp tube: quartz
Lamp Tube Size	100mm
Lamp Wavelength	253.7nm(No ozone)
UV Lamp Life	8000h
Consumption	1W
Power Supply	3V, AAA batteries*2
External Size(W*D*H)	190*26*25mm
Net Weight	0.05kg
Package Size(W*D*H)	194*32*26mm
Gross Weight	0.06kg

UV Disinfection Trolley

Introduction:

It is suitable for public places such as medical treatment, families, kindergartens, as well as food manufacturing, animal husbandry and poultry breeding, and can also be used for bacterial research units, pharmaceutical industry for bacterial research, photochemical reactions, etc., to solve the problems caused by traditional disinfection methods.



Features:

- * Chassis 360° universal wheels, all-round sterilization and disinfection.
- * The UV disinfection lamp can be adjusted freely within 0~180 degrees without fixed restrictions.
- * Safety quartz glass lamp, high ultraviolet perspective, high intensity, long life.
- * Optional wireless remote control switch, delayed start, one-button sterilization and disinfection.
- * It can be timed for 120 minutes, and the required sterilization time can be set according to the area of the disinfected place.
- * Fully enclosed UV lamp holder, not easy to fall off. The lamp can be concealed for convenient storage and better protection (Only for OLB-UDT1).

Technical Parameters:

Model	ZY-II-ZW65D17W	ZY-II-ZW120D17W	OLB-UDT1
Applicable Space	≥30m³	*	2
UV Lamp Life	≤8000h		≤5000h
UV Wavelength	253.7nm		
Length of Lamp Tube	530mm		960±3mm
Adjustable Angle of Lamp Tube	0~180°		
Illumination	≥200µW/cm²		≥107µW/cm²
Teleswitch (Optional)	Remote control distance ≤30 meters, can penetrate the wall, controllable switch, 20, 40, 60, 80, 100, 120 minutes timing		Remote control distance ≤30 meters, can penetrate the wall thickness 80, 110cm, controllable switch, 15, 30, 60, 120 minutes timing
Power of Light Lamp Tube	65W 120W		30W*2
Power Supply	AC220V, 50/60Hz(Star	ndard); AC110V, 50/60Hz(Op	tional)
External Size(W*D*H)	200*200*674mm 251*251*872mm		280*340*1080mm
Net Weight	2.55kg 3.22kg		6kg
Package Size(W*D*H)	221*221*695mm 273*273*895mm		220*310*1060mm
Gross Weight	3.5kg 5.1kg		7kg

Hydrogen Peroxide Sterilizer



Introduction:

It is suitable for biosafety laboratories, infection wards, schools, hospitals, food enterprises, scientific research institutes and other places that require regular disinfection of air and hard surfaces.

Features:

- * Efficient broad spectrum sterilization, can kill white staphylococcus, natural bacteria in the air and so on.
- * Micron atomized particles form Brownian motion, uniform diffusion.
- * Delay start + wireless remote control one-button to start, safe and convenient.

Technical Parameters:

Model	ZY-G-GY15		
Display	4.3-inch touch screen		
Concentration Range	7.5% (W/W) H ₂ O ₂ disinfectant, 0~188.4mg/m ³		
Atomized Particle Size	1µm on average		
Volume of Spray	15~18ml/min		
Mist Discharge Mode	One-way discharge mist		
Working Time	60min		
Stock Solution Volume	1L		
Natural Bacteria Extinction Rate	>90%, wooden countertop extinction log>1		
Sterilization Rate of White Staphylococcus Albus	>99.99%		
Consumption	1300W		
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)		
External Size(W*D*H)	452*256*346mm		
Net Weight	10.5kg		
Package Size(W*D*H)	600*326*386mm		
Gross Weight	13kg		

Note: customers need to prepare their own hydrogen peroxide disinfectant



H₂O₂ Nebulizer Sterilizer



Introduction:

It is suitable for biosafety laboratories, infection wards, schools, hospitals, food enterprises, scientific research institutes and other places that require regular disinfection of air and hard surfaces.









Features:

- * It can control the spraying of the disinfectant in the form of nano-micron droplets, reduce the condensed liquid, and ensure the penetration and disinfection effect on complicated and difficult-to-reach places.
- * Full-color touch screen, easy and clear operation, high user experience comfort.
- * It can achieve a killing effect of 6 logs of Bacillus subtilis black mutated spores.
- * It is less corrosive, non-toxic, and has a wide range of applications, which can replace traditional space disinfection methods.
- * Flexible to use and easy to operate, small in size and easy to move, suitable for various units that have requirements for microbial limits. It has an automatic calculation function. Just input the size of the room to be disinfected, and the required amount of disinfectant can be automatically calculated.
- * With the function of timing appointment, this product can make an appointment in advance. After the timing appointment is made, the equipment can automatically start disinfection.

Technical Parameters:

Model	BKX-G100
Liquid Capacity	4L
Suitable Space	100m³
Consumption	1100W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transformer)
External Size(W*D*H)	530*530*760mm
Net Weight	48kg
Package Size(W*D*H)	640*640*885mm
Gross Weight	55kg

Note: customers need to prepare their own food grade hydrogen peroxide disinfectant

Intelligent Induction Sterilizer





Introduction:

BIOBASE intelligent introduction sterilizer, with infrared sensing double spray function, non-contact liquid. When used, add less than 75% alcohol of volume 4/5, and the sensing distance is 0-12cm. When used, the concentration of alcohol is added below 75%, and the volume of the added liquid is not more than 4/5 of the total volume. Keep away from heat and fire. It is suitable for disinfection of hands and articles.

Features:

- * Alcohol disinfection and sterilization, safe and reliable.
- * Free, more assured.
- * Intelligent upgrade infrared sensor.
- * Extremely fast response, just reach out and spray.

Technical Parameters:

Model	U6
Shell Material	ABS+PC+PP
Induction Distance	1~12cm
Water Tank Capacity	100ml
Spray Capacity	40~60ml/h
Battery Capacity	1200mAh
Input Voltage	5V
Input Current	1A
Interface Type	Type-C
Consumption	2W
External Size(W*D*H)	102*87*67mm
Net Weight	0.196kg
Package Size(W*D*H)	110*95*75mm
Gross Weight	0.26kg

Note: customers need to prepare their own hydrogen peroxide disinfectant

Bed Unit Ozone Sterilizer





7-inch LCD display

Introduction:

Suitable for disinfection of bed sheets, quilt covers, pillowcases, pillow inserts, mattresses and operating room clothing. It is widely used in hospital wards, nursing homes, welfare homes, hotels and other important places.

Features:

- * The shell is ABS material that does not hide dirt. It comes with a medical silent caster, making it easy to move.
- * Controlled by a microcomputer, adopts a 7-inch capacitive LCD screen, that is sensitive to touch, long service life and convenient for human-computer interaction.
- * It can disinfect both beds at the same time, with a high sterilization rate and can whiten, deodorize and repel insects.
- * There are custom mode, bed bag mode and bedspread mode to chose from.
- * Built-in a high concentration quartz ozone generator, it has a longer and more stable lifespan.

Technical Parameters:

Model	BKCDW-Y-3G
Disinfection Method	Ozone
Ozone Generation	3000mg/h
Max Ozone Concentration	627.6mg/m ³
Ozone Filling Time	0~60min(Customizable)
Disinfection Time	0~120min(Customizable)
Pump-out Time	0~240s(Customizable)
Parsing Time	0~240s(Customizable)
Noise	≤60dB(A)
Special Function	Single and twin bed mode, temperature detection
Consumption	≤900W
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)(External transformer)
External Size(W*D*H)	460*360*940mm
Net Weight	26.5kg
Package Size(W*D*H)	534*434*1144mm
Gross Weight	33.9kg





Back drawer

Introduction:

Bed unit ozone sterilizer adopts high-concentration ozonator and air pump pressurization technology. The high-concentration of ozone is injected into the bedding, mattress, pillow core etc. in the special bedspread in the manner of semi-closed pressure osmosis to achieve the purpose of disinfecting the bed unit.

Features:

- * 7-inch color touch screen, microcomputer control, long service life, low light loss and system energy consumption and convenient man-machine interaction.
- * With consumable life alarm function.
- * Manual/automatic mode is optional, free to set disinfection time.
- * Clock display function to accumulate disinfection time, real-time temperature monitoring.
- * Special lockers are provided before and after the machine to facilitate users to store items such as ozone output tubes.
- * With ozonolysis device, the treated gas can be directly discharged into the air, healthy and pollution-free.
- * Equipped with high-power air compressor, so that ozone can completely enter the interior of cotton wool and other items for disinfection
- * Stainless steel ceramic ozonator, high purity ozone, large amount of production, long service life.

Technical Parameters:

Model	ZY-Y-CY5G
Disinfection Method	Ozone
Ozone Generation	5000mg/h
Max Ozone Concentration	≥1700mg/m³
Ozone Filling Time	0~99min(Customizable)
Disinfection Time	0~99min(Customizable)
Pump-out Time	0~99min(Customizable)
Parsing Time	0~99min(Customizable)
Noise	45~50dB(A)
Special Function	Single and twin bed mode, temperature detection, analytical agent change prompt
	selection of disinfection cycles, time can be set and scheduled disinfection is available
Consumption	410VA
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)
External Size(W*D*H)	320*380*830mm
Net Weight	31kg
Package Size(W*D*H)	400*460*967mm
Gross Weight	40kg



Washer Disinfector Lab Automatic Glassware Washer





BKX-CQZ-120



BKX-CQS-120

BKX-CQS-220/320

Introduction:

Laboratory bottle washing machine is a kind of automatic equipment specially used for cleaning laboratory utensils, which is widely used in chemical industry, food testing, scientific research and other fields. Through high temperature, high pressure water flow and special cleaning agent, it efficiently removes residues, ensures the cleanliness of utensils meets the experimental requirements, replaces the traditional manual cleaning, improves efficiency and reduces the risk of cross contamination.

Features:

- * Adopt PLC microcomputer control technology. Standard printer and 7-inch color LCD touch screen.
- * Complete protection functions: The door cannot be opened during operation to ensure safe use; dual temperature protection of water temperature and air temperature; power failure protection function; water seal design of drainage pipeline to prevent reverse flow of sewage; installed with leak-proof detection, if liquid leakage is detected, the program is cancelled, the inlet valve is closed, and the drain pump is started.

Cleaning Procedure:

- * Standard procedure: Meet the general contaminant blood cleaning.
- * Quick cleaning program: Meet the cleaning of lightly polluted utensils.
- * Customized cleaning program: According to different cleaning needs, users can customize the combined cleaning
- * Drying program: Equipped with a high-performance drying system, which can quickly complete the drying and cleaning
- * Manual test procedure: Self-check the operation status of each component of the equipment.

Cleaning Racks:



BKXIR16)



Standard Rack (BKXIR36)





(BKXIR120)



Combined Rack (BKXIR11218)



Beaker Rack (BKXBR01)



Injection Rack (BKXIR220)

Petri-dish

Rack-Upper

(BKXDR9070U)



Injection Rack (BKXIR260)



Injection Rack (BKXIR60)

Technical Parameters:

Model		BKX-CQS-120	BKX-CQZ-120	BKX-CQS-220	BKX-CQS-320	
	Capacity	120L	120L	220L	320L	
	Washer Load Level	1	1	2	3	
	Water Wash Power	5KW	5KW	7KW	7KW	
	Water Heater Power	3KW	3KW	4KW	4KW	
	MAX. Power	6KW	6KW	9KW	9KW	
	Water Consumption/Step	15L	15L	20L	20L	
OI	Tank Internal Temperature	0~95℃				
Cleaning	Water Supply Pressure	Tap water: 0.3~0.8 pure water: 0~1Mp	250			
	Peristaltic Pump for Cleaning Agent	2		6		
	Cleaning Agent Level Sensor	YES				
	Washing Pump	Sweden 430L/min	Sweden 430L/min	Sweden 1000L/min	Sweden 1000L/min	
	Standard Cleaning Racks	BKXIR36, 1pc				
	Drying Function	YES	bioba			
Drying	Steam Condenser	YES		3	33	
	Dry Power	3KW	3KW	4KW	4KW	
Y	Control System	7" color LCD touch screen display, microprocessor				
	Cleaning Program	12 pre-set programs+4 PLC free programming				
	Password Protection	YES				
Control System	Safety Emergency Button	YES				
and Traceability	USB port	YES				
	Integrated printer	YES				
	Online Monitor Performance of Washing	NO				
	Chamber Dimension(W*D*H)	600*630*460mm	600*630*460mm	600*610*750mm	600*610*920mm	
Dimensions	Exterior Dimension(W*D*H)	980*740*870mm	890*800*1630mm	700*800*1850mm	700*800*2000mm	
Dimensions	Package Dimension(W*D*H)	1150*940*1060mm	1100*970*1900mm	850*950*2250mm	850*950*2250mm	
& Weight	Net Weight(Host only)	190kg	260kg	290kg	310kg	
	Gross Weight(Host with rack)	220kg	290kg	330kg	350kg	
	Door	Double-layered glass door, 304 stainless steel				
	Safety Door Lock	YES				
O41	Built-in RO Water Pump	YES				
Others	Noise	<50dB				
	Power Supply	AC220V, 50Hz(Standard) AC220V, 60HZ; 110V, 50/60HZ(Optional)				



Table Top Full-automatic Glassware Washer



- * Wide cleaning range, covers 1.5ml~100ml of all kinds of sample bottles, test tubes, centrifugal tubes, beakers, volumetric flask, triangle flask and other common laboratory utensils.
- * The cleaning rack can be flexibly selected according to the cleaning items, and is highly compatible with common laboratory utensils.
- * Microcomputer control system, stable performance, reliable quality.
- * Complete functions, including standard washing, strengthening washing, fast washing three modules, covering most of the cleaning scenarios.
- * Real-time display of operating data, water temperature, time, cleaning agent dosage can be freely set.
- * Small size, less water, electricity, cleaning agent consumption, energy saving and environmental protection.

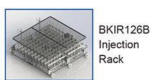
Cleaning Racks:

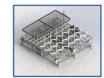


BKIR36B Injection Rack









BKIR6018B Injection Rack



BKBR02B Medical apparatus



BKBR04B Test tube



BKPDR9024B Petri-dish

Technical Parameters:

Model	BK-LW60			
	Capacity	90L		
	Washer Load Level	1		
	Water Wash Power	0.29KW		
	Water Heater Power	3KW		
	MAX. Power	3.5KW		
	Water Consumption/Step	8L		
Cleaning	Tank Internal Temperature	0~99°C		
	Water Supply Pressure	0.3~1.0Mpa		
	Peristaltic Pump for Cleaning Agent	2 independent pumps control detergent agent and neutralizing agent		
	Cleaning Agent Level Sensor	YES		
	Washing Pump	Sweden 150L/min		
	Standard Cleaning Racks	Select the following cleaning rack(one)		
	Drying Function	NO		
Drying	Steam Condenser	NO		
	Dry Power	NO		
F_m	Control System	4.3" color LCD touch screen display, microprocess		
	Cleaning Program	3 pre-set programs(editable)		
www	Password Protection	3 levels password		
Control System	Safety Emergency Button	NO		
and Traceability	USB Port	YES		
	Integrated Printer	NO		
	Online Monitor Performance of Washing	NO		
	Chamber Dimension(W*D*H)	470*462*422mm		
	Exterior Dimension(W*D*H)	529*648*650mm		
Dimensions& Weight	Package Dimension(W*D*H)	650*780*850mm		
	Net Weight(Host only)	65kg		
	Gross Weight(Host with rack)	104kg		
	Door	Foam SS door		
	Safety Door Lock	YES		
Others	Built-in RO Water Pump	YES		
Others	Noise	<50dB		
	Power Supply	AC220V, 50Hz(Standard); AC220V, 60Hz; 110V, 50/60Hz(Optional)		

Lab Automatic Glassware Washer



Features:

- * The cleaning agent is automatically and quantitatively added by peristaltic pump.
- * PLC micro-computer control, self-setting cleaning procedures, automatic operation, with audit tracking, three-level authority, automatic alarm and other management, monitoring functions.
- * Two water inlets controlled by electromagnetic valve, users can choose the tap water and pure water in wash and rinse phase.
- * Pure water inlet adopts built-in booster pump, which can directly inhale pure water without external booster.
- * With overflow protection, if there is too much water in cleaning chamber, the program will been stopped after alarm, and the water will be automatically drained at the same time.
- * Independent drainage pump, with the water seal design of the drainage pipeline to prevent the backflow of sewage.
- * The cleaning agent shortage reminder function, which can remind operators to add cleaning agent in time.

Cleaning Racks:



BKBR01 Beaker Rack



BKIR20A Injection Rack



BKIR36A Standard Rack



BKIR210A Tube/Sample injection bottle rack



BKIR8018A Combined Rack



BKPR56A Pipette rack





BKPDR9044UA Petri-dish Rack-Upper

Technical Parameters:

Model	BK-LW200A	
	Capacity	200L
	Washer Load Level	2
	Water Wash Power	0.75KW
	Water Heater Power	3KW
	MAX. Power	4KW
	Water Consumption/Step	15L
Cleaning	Tank Internal Temperature	0~99℃
	Water Supply Pressure	0.3~1.0Mpa
	Peristaltic Pump for Cleaning Agent	2 independent pumps control detergent agent and neutralizing agent
	Cleaning Agent Level Sensor	YES
	Washing Pump	Sweden 430L/min
	Standard Cleaning Racks	BKIR36A*2
	Drying Function	NO
Drying	Steam Condenser	NO W. DIODASE.COM
	Dry Power	NO
	Control System	7" color LCD touch screen display, microprocessor
	Cleaning Program	12 pre-set programs(editable)+99 PLC free programming
Control System	Password Protection	3 levels password
and Traceability	Safety Emergency Button	NO
and maceability	USB Port	YES
	Integrated Printer	NO
	Online Monitor Performance of Washing	NO
	Chamber Dimension(W*D*H)	526*542*645mm
Dimensions&	Exterior Dimension(W*D*H)	600*860*1040mm
	Package Dimension(W*D*H)	720*980*1230mm
Weight	Net Weight(Host only)	125kg
	Gross Weight(Host with rack)	165kg
	Door	Foam SS door
	Safety Door Lock	YES
Others	Built-in RO Water Pump	YES
Oulers	Noise	<50dB
	Power Supply	AC220V, 50Hz(Standard);
	Power Supply	AC220V, 60Hz; 110V, 50/60Hz(Optional)

Lab Automatic Glassware Washer



Features:

- * High efficient cleaning system, designed with European reliable pump, optimized spray arm and nozzles, and self-cleaning program;
- * Rapid and efficient drying system, designed with independent air heater, HEPA filter and drying process;
- * Water heating temperature can reach 99°C, while hot air drying temperature can reach 120°C;
- * Professional configuration design—stainless steel for corrosion resistance; reinforced glass window mounted to achieve a clear view on washing process;
- * PLC touch screen control with preset 12 programs and 99 cutomized programs
- * Safety protection—electronic security door lock to prevent unexpected door opening, water & drying air temperature dual control and equipped with emergency switch.

Standard Washing Procedure (can be self-designed by the user):

 $Pre-cleaning \rightarrow Washing \ with \ cleaner \rightarrow Rinse \rightarrow Washing \ with \ neutralization \rightarrow Rinse \rightarrow Washing \ with \ hot \ water \rightarrow Drying \ washing \ with \ neutralization \rightarrow Rinse \rightarrow Washing \ with \ hot \ water \rightarrow Drying \ washing \ with \ neutralization \rightarrow Rinse \rightarrow Washing \ with \ hot \ water \rightarrow Drying \ washing \ with \ neutralization \ water \rightarrow Drying \ water \$

All cleaning racks can be removed completely, convenient to washing rack pipeline:



Standard Rack (BKIR36)



Beaker Rack (BKBR01)



Combined Rack (BKIR11218)



Measuring Cylinder Rack (BKIR38)



Injection Rack (BKIR30)



Petri-dish Rack-Lower (BKPDR9070L)

Petri-dish Rack-Upper (BKPDR9070U)



Pipette Rack (BKPR60)



Rubber Tube Rack (BKRTR20)

Technical Parameters:

Model		BK-LW120	BK-LW220	BK-LW320			
	Capacity	120L	220L	320L			
	Washer Load Level	1	2	3			
	Water Wash Power	0.75KW	0.75KW	1.5KW			
	Water Heater Power	5KW	5KW 15KW	5KW 15KW			
	MAX. Power	6KW	6KW 16KW	7KW 17KW			
Oleanina	Water Consumption/Step	17L	20L	22L			
Cleaning	Tank Internal Temperature	0~99℃					
	Water Supply Pressure	0.3~1.0Mpa					
	Peristaltic Pump for Cleaning Agent	2 independent pumps	control detergent ag	ent and neutralizing agent			
	Cleaning Agent Level Sensor	YES					
	Washing Pump	Sweden 430L/min	Sweden 800L/min	Sweden 1000L/min			
	Standard Cleaning Racks	BKIR36*1	BKIR36*2	BKIR36*3			
	Drying Function	YES					
Drying	Steam Condenser	YES					
	Dry Power	3KW	3.6KW	3.6KW			
	Control System	7" color LCD touch screen display, microprocessor					
	Cleaning Program	12 pre-set programs(editable)+99 PLC free programming					
Control	Password Protection	3 levels password					
System	Safety Emergency Button	YES					
and	USB Port	YES					
Traceability	Integrated Printer	Optional					
	Online Monitor Performance of Washing	Optional					
	Chamber Dimension(W*D*H)	600*629*539mm	600*629*754mm	600*629*915mm			
D:	Exterior Dimension(W*D*H)	980*740*870mm	695*870*1820mm	695*870*1990mm			
Dimensions	Package Dimension(W*D*H)	1110*940*1075mm	810*990*2015mm	810*990*2185mm			
& Weight	Net Weight(Host only)	169kg	220kg	237kg			
	Gross Weight(Host with rack)	200kg	300kg	320kg			
	Door	Double-layered glass	door				
	Safety Door Lock	YES					
	Built-in RO Water Pump	YES					
Others	Noise	<50dB <55dB					
	Power Supply	AC220V, 50Hz (Standard); AC110V, 50/60Hz; 220V, 60Hz(Optional) AC220V, 50Hz; 380V, 50Hz(Standard); AC110V, 50/60Hz; AC220V, 60Hz 220V, 60Hz(Three phase), 380V, 60		AC220V, 60Hz;			

Double Door Automatic Glassware Washer



BK-LW220D/BK-LW320D





Standard cleaning rack(4 Layers)



Standard cleaning rack(5 Layers)



Toughened glass door (BK-LW220D/BK-LW320D)



LCD display

Features:

- * Two toughened glass doors, prevent cross infection.
- * Color LCD touch screen, advanced programmable control system with twelve standard programs.
- * High efficient cleaning system, with rotary nozzles in top, bottom and among the shelves to make sure that the spray liquid can contact the surface of devices completely.
- * High efficient drying system with HEPA filter, can clean and dry the inner of tubular things.
- * Thermal disinfection, water heating system can make sure the water temperature keep above 93℃ to reach the international disinfecting efficiency level.

Standard Washing Procedure (can be self-designed by the user):

 $Pre-cleaning \rightarrow Clean \ with \ enzymes \rightarrow Rinse \rightarrow Thermal \ disinfection \rightarrow Glazing \ clean \rightarrow Drying$

Technical Parameters:

Model		BK-LW220D	BK-LW32	BK-LW320D		BK-LW420D	
	Capacity	220L	320L	320L		420L	
	Washer Load Level	2	3	3		2	
	Water Wash Power	0.75KW	1.5KW	1.5KW		1.5KW	
	Water Heater Power	5KW	5KW	15KW	5KW	15KW	
	MAX. Power	6KW	7KW	17KW	7KW	17KW	
	Water Consumption/Step	20L	DL 22L 25I		25L		
Cleaning	Tank Internal Temperature	0~99℃					
	Water Supply Pressure	0.3~1.0Mpa					
	Peristaltic Pump for Cleaning Agent	2 independent pumps control detergent agent and neutralizing agent					
	Cleaning Agent Level Sensor	YES					
	Washing Pump	Sweden 800L/min	Sweden 1	000L/min	Sweden	1000L/min	
		4 Layers	5 Layers				
	Standard Cleaning Racks	BK01-220*1	BK01-320	*1	BK01-42	20*1	
	Drying Function	YES					
Drying	Steam Condenser	NO NO					
	Dry Power	3.6KW	3.6KW 3KW				
	Control System	7" color LCD touch screen display, microprocessor					
	Cleaning Program	12 pre-set programs(editable)+100 PLC free programming					
Control	Password Protection	3 levels password					
System	Safety Emergency Button	YES					
and	USB Port	YES / WAVAY biobase com					
Traceability	Integrated Printer	YES					
	Online Monitor Performance of Washing	Optional					
	Chamber Dimension(W*D*H)	600*629*830mm	600*629*990mm		688*700	*703mm	
	Exterior Dimension(W*D*H)	960*805*1865mm	960*805*2			0*2165mm	
Dimensions	Package Dimension(W*D*H)	1100*950* 2150mm	1100*950	*2180mm	1230*1070*2290		
& Weight	Net Weight(Host only)	320kg	340kg	2011201211001 THEORY	370kg		
	Gross Weight(Host with rack)	420kg			460kg		
	Door	Double-layered glass door, 2 doors, manual Double-layered door, 2 doors,			· · · · · · · · · · · · · · · · · · ·		
	Safety Door Lock	YES			417		
	Built-in RO Water Pump	YES					
	Noise	<55dB <55dB <60dB					
Others	Optional Accessories	Trolly(BK01)					
	Power Supply	AC220V, 50Hz; 380V, 50Hz(Standard); AC380V,60Hz; 220V, 60Hz ;220V, 60Hz(Three phase); 110V, 50/60Hz(Optional)					

Automatic Drinking Bottle Washer



Introduction:

Automatic drinking bottle washer is born for the laboratory animal industry, suitable for the automatic cleaning and disinfection of drinking water bottles for laboratory animals.

Features:

- * Equipped with preheating water tank to reduce the cleaning water heating waiting time.
- * 4-6 minutes quick cleaning, can clean 72 drinking bottles at a time.
- * Original imported European circulation pump, large circulation design, strong spray, stable quality, effectively improving the cleaning effect.
- * The final rinse water is used for the next cleaning, saving water.
- * 7 inch color LCD touch screen, easy to operate.
- * Independently design and develop control systems to meet various operation and management needs.

Technical Parameters: 000038e.cc / www.biobase.com

Model	BK-CW330	BK-CW330Z		
Capacity	330L	<u>'</u>		
Cleaning Volume	200ml drinking bottle can be cle	aned 180, 500ml drinking bottle can be cleaned 72.		
Opening Mode	Manual			
Control System	PLC/Siemens			
Touch Screen	7 Inch			
Cleaning Time	Quick cleaning program can be	cleaned once in 4~6 minutes		
Cleaning Temperature	>60°C(Adjustable)			
Rinsing Temperature	>82°C(Adjustable)			
Drying Temperature	RT~120°C(Optional)			
Heating Method	Electric Heating	Steam Heating		
Steam source	1	Pressure: 0.3-0.5Mpa, Flow Rate: 50Kg/h		
Water Source	Softened Water: Pressure: 0.2-0	0.5Mpa, Flow Rate: 15L/min		
Consumption	31KW	2KW		
Power Supply	AC380/220V, 50Hz	AC380/220V, 50Hz		
Power Supply(Optional)	AC220V, 60Hz;220V, 60Hz(Thr	ee phase); 380V, 60Hz; 110V, 50/60Hz		
External Size(W*D*H)	690*790*1950mm			
Net Weight	240kg			
Package Size(W*D*H)	810*990*2185mm			
Gross Weight	320kg			

Automatic Animal Cage Washer



Introduction:

Automatic animal cage washer is suitable for automatic cleaning, disinfection and drying of animal cages, drinking bottles, feed boxes and other utensils in laboratory animal feeding.

Features:

- * Different batches and the same batch cleaning point cleaning effect is the same.
- * Realize the traceability management of cleaning data.
- * 7 inch color LCD touch screen, easy to operate.
- * Equipped with preheating water tank to reduce water heating preparation time.
- * The fast cleaning program can be cleaned once in 4-6 minutes to meet the fast cleaning.
- * Up to 40 mouse IVC cages can be cleaned at a time.
- * Through automatic program control of cleaning process and monitoring of key parameters, to achieve automated and standardized cleaning.

Technical Parameters: Diobase.cc / www.biobase.com

Model	BKCW-1500	BKCW-1500Z		
Capacity	1500L			
Cleaning Volume	Up to 40 mouse IVC cages can be cleaned			
Opening Mode	Automatic			
Control System	PLC/Siemens			
Touch Screen	7 Inch			
Cleaning Time	Quick cleaning program can be clea	aned once in 4~6 minutes		
Cleaning Temperature	>60°C(Adjustable)			
Rinsing Temperature	>82°C(Adjustable)			
Drying Temperature	RT~120°C(Optional)			
Heating Method	Electric Heating	Steam Heating		
Steam Source	1	Pressure: 0.3-0.5Mpa, Flow Rate: 50Kg/h		
Water Source	Softened Water:Pressure:0.2-0.5M	pa,Flow Rate: 25L/min		
Consumption	34KW	4KW		
Power Supply	AC380, 50Hz; 220V, 50Hz	AC380, 50Hz; 220V, 50Hz		
Power Supply(Optional)	AC220V, 60Hz; 220V, 60Hz(Three	phase); 380V, 60Hz; 110V, 50/60Hz		
External Size(W*D*H)	2140*925*1950mm			
Net Weight	420kg			
Package Size(W*D*H)	2250*1050*2160mm			
Gross Weight	500kg			



Lab Automatic Glassware Washer



E-mail: export@biobase.com



Features:

- * 7.1 inch color LCD touch screen, easy to operate.
- * Provides 12 custom changeable program groups, cleaning programs can be combined at will.
- * With automatic fault diagnosis program.
- $*$ Three-level password permission management for easy supervision.
- * The exterior is made of 304 brushed stainless steel, resistant to corrosion.
- * Standard HEPA filter with filtration efficiency >99.99%.

Technical Parameters:

	BK-LW100P	BK-LW200Pro	BK-LW300P	BK-LW360		
	120L	206L	308L	380L		
Load Level	1	2	2	3		
ash Power	0.75KW	0.75KW	1.5KW	1.5KW		
eater Power	2KW	4KW	6KW	6KW		
wer	4KW	5KW	7.5KW	7.5KW		
onsumption/Step	18-24L		38-45L	50-55L		
ernal Temperature	0~95°C					
upply Pressure	>0.2Mpa					
c Pump for Cleaning Agent	2					
Agent Level Sensor	YES					
Pump	Sweden 275L/min	Sweden 430L/min	Sweden 950L/min	Sweden 950L/mii		
Racks	Optional					
unction	YES					
ondenser	YES					
er	2.4KW	2.4KW	3.6KW	3.6KW		
System	7" color LCD touch so	creen display, MCU	7" color LCD touch screen display, PL			
Program	7 pre-set programs+12 MCU free programming		7 pre-set programs+6 PLC free programming			
d Protection	3 levels password	100088	CECOM			
mergency Button	YES					
w biobase	Optional					
d Printer	Optional					
onitor Performance of Washing	50. • 100 100 100 100 100 100 100 100 100 1		Optional			
r Dimension(W*D*H)	552*565*500mm	552*565*653mm	690*670*966mm	632*680*1260mn		
Dimension(W*D*H)	908*716*800mm	909*715*998mm	701*845*1655mm	701*845*1880mm		
Dimension(W*D*H)	1000*1100*1100mm	1000*1150*1300mm	950*1100*2000mm	950*1100*2000mm		
ht(Host only	135kg	155kg	230kg	270kg		
eight(Host with rack)	186kg	210kg	280kg	321kg		
	304 stainless steel					
oor Lock	YES					
O Water Pump	YES					
	<65dB					
upply	AC220V, 50Hz (Standard); AC110V, 50/60Hz; 220V, 60Hz(External transformer)	AC220V, 50Hz (Standard); AC110V, 50/60Hz; 220V, 60Hz (External transformer)	AC380V, 50Hz (Standard); AC110V, 50/60Hz; 220V, 50/60Hz; 380V, 60Hz(External transformer)	AC380V, 50Hz (Standard); AC110V 50/60Hz; 220V, 50/60Hz; 380V, 60Hz(External transformer)		
nbl	ply	(Standard); AC110V, 50/60Hz; 220V, 60Hz(External	(Standard); AC110V, 50/60Hz; 220V, 60Hz(External transformer) (Standard); (Cstandard); AC110V, 50/60Hz; 220V, 60Hz (External transformer)	(Standard); AC110V, 50/60Hz; 220V, 50/60Hz; 220V, 60Hz(External transformer) (Optional) (Standard); (Standard); AC110V, 50/60Hz; 220V, 50/60Hz; 220V, 60Hz (External transformer) transformer)		



BK-LW100P and BK-LW200Pro cleaning racks:



BKDR201 8-bit 1/4 distribution rack



BKDR202 8-bit 1/4 distribution rack



BKDR203 8-bit 1/4 distribution rack



BKDR204 18-bit 1/4 distribution rack



BKDR205 18-bit 1/4 distribution rack



BKDR206 18-bit 1/4 distribution rack



BKDR207 32-bit 1/4 distribution rack



BKDR208 32-bit 1/4 distribution rack



BKDR209 32-bit 1/4 distribution rack



BKDR210 50-bit 1/4 distribution rack



BKDR211 50-bit 1/4 distribution rack



BKDR212 96-bit 1/4 distribution rack



BKDWR213 Petri dish cleaning rack



BKPDR214 Pipette 1/4 distribution rack



BKSCF215 Standard cleaning frame



BKDCF216 Petri dish cleaning frame

BK-LW300P and BK-LW360 cleaning racks:



BKDR3601 8-bit 1/4 distribution rack



BKDR3602 8-bit 1/4 distribution rack



BKDR3603 8-bit 1/4 distribution rack



BKDR3604 18-bit 1/4 distribution rack



BKDR3605 18-bit 1/4 distribution rack



BKDR3606 18-bit 1/4 distribution rack







BKKDR3608 32-bit 1/4 distribution rack

BKDR3612

105-bit 1/4

distribution



BKDR3609 32-bit 1/4 distribution rack



BKDR3610 50-bit 1/4 distribution rack



BKDR3611 50-bit 1/4 distribution rack









BKSCF3616 Standard cleaning

BKPDR3615 BKDWR3614 Pipette 1/4 Petri dish distribution cleaning rack rack



rack

