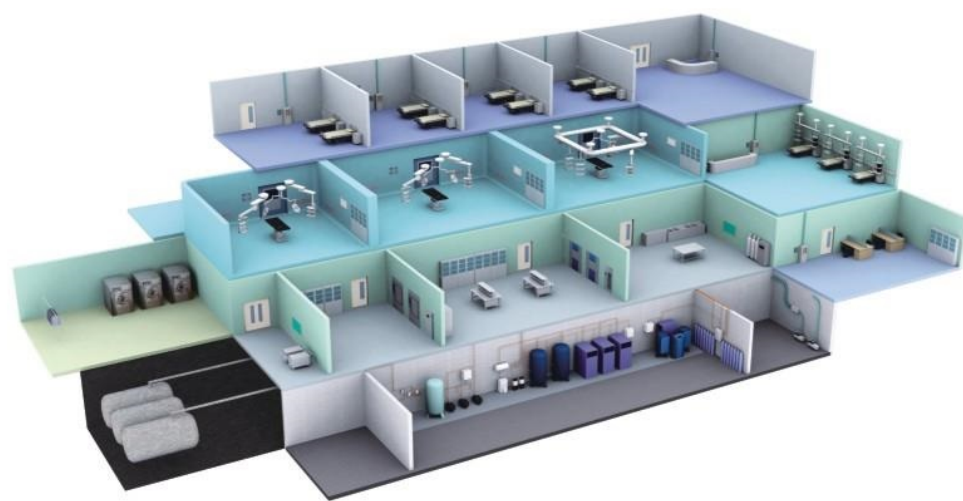


BAIX

Hospital Infection Control Solutions



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s c i e n t i f i c

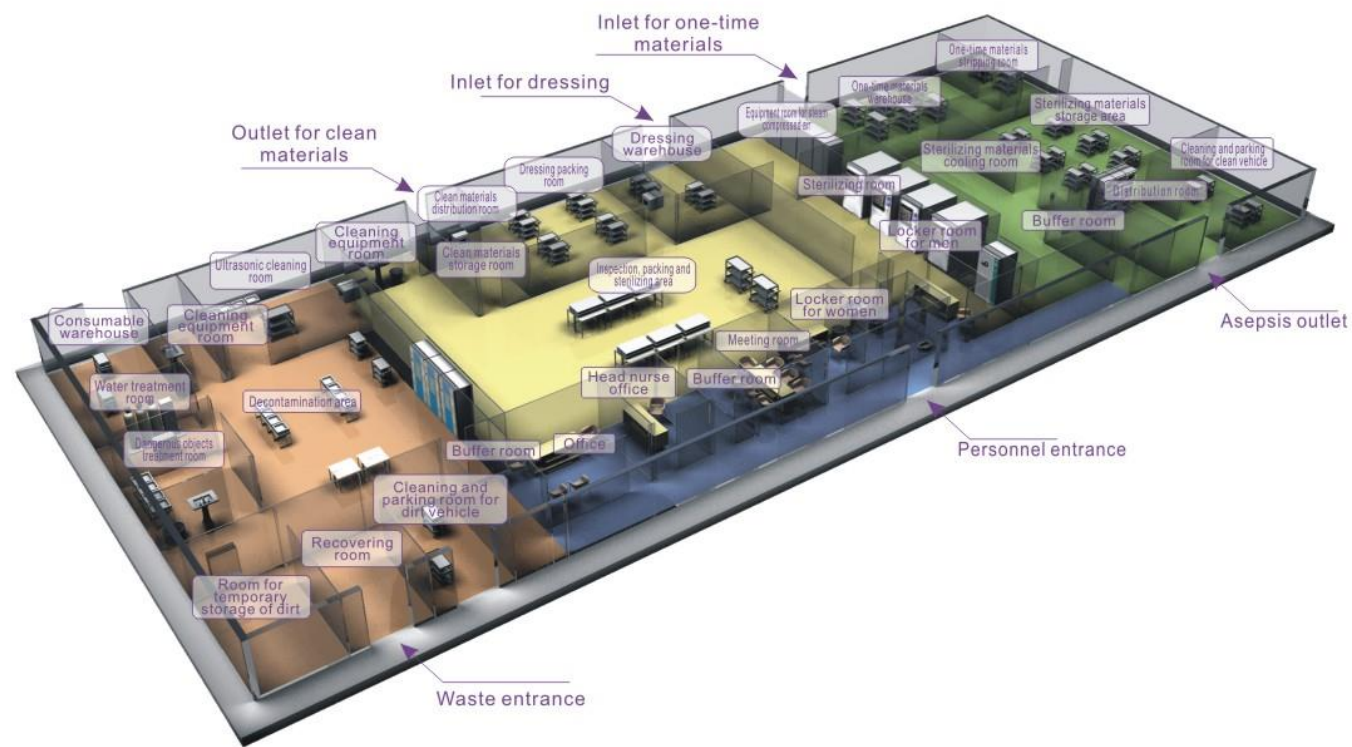
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QPQ500 full-automatic washer-disinfector



- Living office
- Decontamination area
- Sterilized articles storage area
- Inspection, packing and sterilizing area
- Warehouse area

Modern hospitals choose to conduct transformation of their CSSD department according to the latest international standards. BAIX is highly specialized in building state of the art CSSD departments. BAIX experiences include design, implementation, execution, equipment delivery, training, and support for CSSD projects. With 200 CSSD projects successfully completed, BAIX is ready to cooperate with hospitals around the globe to build or renovate their CSSD departments.



Capability features:

- Two-Door Pass-thru configuration for improved work performance and area isolation.
- Quick: cleaning process including, rinse, thermal disinfection and drying within only 35~40min. Save costs: Save 26% of the cleaning cost, uses only 30L water, 100ml agent.
- Advanced system: Andorid operating system, 3G module can be selected and wireless communication can be realized.
- Integral Printer.
- Synchronous and double-screen two 7 inches color screens in the front and back, adopt advanced synchronous display design, which meets the standard of WS310.1-2009~WS310.3-2009.
- Heated Water Tank—Stainless steel tank with an integral electric heat exchanger allows the heating of rinse/ disinfection water before it enters the chamber to minimize cycle time.

Technical data

Power supply:	AC380V 50Hz
Cleaning temperature:	Room temperature ~ 98°C
Capacity:	500 L
Use of water for every cycle:	30 L
Preset Programs:	6
Overall dimension:	H1880×W1340×D1026(mm)

CSSD Series Products

QPQ320/360 full-automatic washer-disinfector

Features

Small foot print

Covering an area of 0.5m²

High efficiency

30ml-50ml cleaning agent, 15L water needed for every cycle

Good cleaning effect

Adopting unique and quick coupling reduces the loss of water pressure during the cleaning process and significantly improves water pressure for cleaning.

Synchronous and double-screen display

Two LCD display 4 inch front and back, advanced synchronous display technology, which can realize that operators in decontamination area and checking&packing area are informed of the working process.

Technical data

Overall dimension:

QPQ360: H1865×W700×D700(mm)

QPQ320: H1860×W685×D700(mm)

Volume: 360L/320L

Power supply: AC380V50HZ

Power: 17 KW

Wash rack:

QPQ360 10 Cleaning baskets for 5 layers

QPQ320 8 Cleaning baskets for 4 layers



CSSD Series Products

Wash Racks



● Instrumen rack



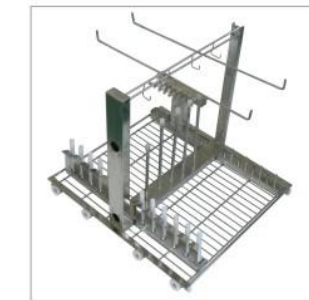
● Hard endoscopes rack



● Slippers washing rack



● Wash rack of humidifier



● Anaesthesia hoses rack

QPQ60 Washer / Disinfector



Application

Small wash applications such as surgical instruments, dental clinics, rigid endoscopes, etc.

Capacity

1 set of surgical instrument, 12 dental drills

Overall dimension

570×470×500(mm)

Procedure of cleaning

P1: standard cleaning (28min),

P2: quick cleaning (11min)

CSSD Series Products

UW series multifunctional ultrasonic cleaner



Features

- Multi-function:** Have the functions of ultrasonic cleaning; rinse, boiling, drying, which can meet many practical needs.
- Lumen cleaning:** Equipped with perfusion device in different dimensions and specification, which can clean the inside and outside surfaces of many kinds of tubular instrument.
- Friendly design:** The observation window on top enables user to observe the real-time working state; operating panel has a 30° slant for ease of use

Technical data

Model	Overall dimension (mm)	Ultrasonic power (W)	Electric hot air drying power (W)	Ultrasonic frequency (KHZ)	Ultrasound	Rinse	Decontamination	Drying
UW-600M	845×820×480	600	2000	40	Yes	Yes	Yes	No
UW-1000M	845×820×600	1000	2000	40	Yes	Yes	Yes	No
UW-1500M	845×900×740	1500	2400	40	Yes	Yes	Yes	Yes

CSSD Series Products

MD series medical drying cabinet

Features

Thorough drying

Guaranteed drying effect for various instruments after washing, with minimal residue. Perfect drying for rigid endoscopes, respiratory tubes, and all other items with difficult to reach cavities.

Smart operation

Several drying programs, which can meet the drying requirement of different instruments in the hospitals. Smart operating system and liquid crystal display are adopted. All the operational parameters are adjustable, which makes the operation flexible and convenient. Full automatic control during the operation process, one-touch start.

Safe and reliable

Equipped with various safety devices, such as over-temperature protection, fan operation detection, fan delay shutdown, residual current circuit-breaker of main power;

Rational structure

The 304 type high quality stainless steel is adopted for the entire body, and it has heat insulation interlayer, which can effectively minimize thermal loss; the door is equipped with glass window, which can be used to observe internal work situation at any time.



MD100

MD500

Technical data

Model	Overall dimension(mm) H×W×T	Temperature control range (°C)	Timing range (min)	Number of layers of partition	Power supply	Power Rating
MD100	665×588×727	Room temperature -120	1~999	2 layers (2 baskets)	220V	3KV
MD500	2215×1000×620	Room temperature -90	1~999	9 layer (18 baskets or 42 respiratory siphons)	380V	5KV

CSSD Series Products

PS series Plasma Sterilizer

● PS60T(benchttop) Low-temperature Plasma Sterilizer



Advantage

Fingerprint identification: It can avoid non-staff to wrongly operate the equipment.

Ethernet interface and USB interface: Ethernet interface and USB interface enables monitoring of the running state of the machine through network; the data can be read and downloaded.

Specifications

- Type:** 60T
- Overall dimension:** H720xW640xD850 (mm)
- Capacity:** 60L (rectangle)
- Sterilization mode:** standard/enhanced cycle
- Sterilization temperature:** 45°C-55°C
- Power Rating:** 380V/50Hz 20A 3000W
- Control system:** Computerized automatic control, continuous failure monitoring, records are kept for 3 years.

● PS60 Low-temperature Plasma Sterilizer



Advantage

Fingerprint identification: It can avoid non-staff to wrongly operate the equipment.

Ethernet interface and USB interface: Ethernet interface and USB interface enables monitoring of the running state of the machine through network; the data can be read and downloaded.

Specifications

- Type:** PS 60
- Overall dimension:** H1720xW750xD1025(mm)
- Capacity:** 60L (cylinder)
- Door Type:** single automatic vertical sliding door
- Sterilization mode:** standard/enhanced cycle
- Sterilization temperature:** 45°C-55°C
- Power Rating:** 380V/50Hz 20A 3000W
- Control system:** Computerized automatic control, continuous failure monitoring, records are kept for 3 years.

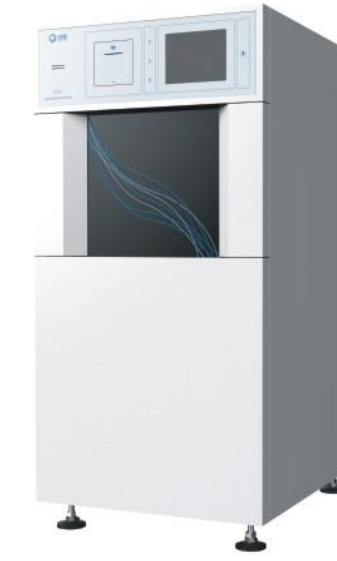
CSSD Series Products

PS series Plasma Sterilizer

● PS120D Double Door Low-Temperature Plasma Sterilizer



loading side



unloading side

Advantage

Fingerprint identification

we are the first and the only enterprise in China to apply the fingerprint identification to our products. It can avoid non-staff to wrongly operate the equipment.

Double door design

Use the unique double door design, which helps separate the inspection and packing area and the storage area of the CSSD department truly to satisfy the disinfection control requirements in hospital.

Ethernet interface and USB interface

Ethernet interface and USB interface enables monitoring of the running state of the machine through network; the data can be read and downloaded; the materials printed out with its dot matrix printer can be stored for a long time(3 years).

Specifications

- Type:** PS120D
- Overall dimension:** H1730xW890xD1025(mm)
- Door Type:** double automatic vertical sliding doors
- Capacity :** 120L(cylinder/rectangular chamber)
- Sterilization mode:** standard / enhanced cycle
- Sterilization temperature:** 45°C-55°C
- Power Rating :** 380V/50Hz 20A 3000W
- Control system:** Computerized automatic control, continuous failure monitoring, records are kept for three years.



Tubes in Stainless Steel 316L



Germany Leybold Vacuum Pump

CSSD Series Products

PS series Plasma Sterilizer

● PS350D Low-temperature Plasma Sterilizer



Chamber And Tray

Advantage

Double door

Double door design, which helps separate the inspection and packing area and the storage area of the CSSD department truly to satisfy the disinfection control requirements in hospital.

Super large volume

The effective volume reaches 350L, which greatly increases the number of sterilized instrument at a time.

Fingerprint identification

we are the first and the only enterprise in China to apply the fingerprint identification to our products. It can avoid non-staff to wrongly operate the equipment.

Specifications

- Type: PS350D
- Overall dimension: H1780×W1050×D1080(mm)
- Door Type: double doors
- Capacity : 350L(rectangular chamber)
- Sterilization mode: standard / enhanced cycle
- Sterilization temperature: 45°C-55°C
- Power Rating : 380V/50Hz 20A 3000W
- Control system: Computerized automatic control, continuous failure monitoring, records are kept for 3 years.



Tubes in Stainless Steel 316L



Germany Leybold Vacuum Pump

CSSD Series Products

PS series Plasma Sterilizer

Certification

- Pass the CE certification
- Pass ISO 9001 quality system certificate
- Pass ISO13485 certification
- Pass China CDC, local CDC and other disease control centers certification.
- Pass the certification of the plasma physics institute of the Academy of Sciences of China



Patent



Plasma monitoring devices of low temperature plasma sterilizing devices

Real-time built-in plasma monitoring devices inspects whether the plasma is produced in the sterilization chamber. If the power source components are comparatively new without any damage, the new sterilizer is easier to produce the plasma at the beginning of utilization. Generally, it can ensure a successful disinfection and the hospital can also based upon the successful disinfection experiences at the beginning mistakenly regards all the future disinfection shall be successful and relax the monitoring biological index of the sterilization effects. For example, after three months, the hospital begins to monitor the disinfection effects once a week by using the biological indicator instead of after every cycle. After a period of normally utilizing, the activating power source cannot produce the plasma maybe for the reason of the aging of components or other reasons and the disinfection fails accordingly. At this time, no strict biological monitoring exists but the chemical indicating cards (the chemical indicating cards can only inspect whether the Hydrogen Peroxide diffuses) and other monitoring means are normal. Thus, there shall be no instrument failure on the successful disinfection and no serious medical accident occurs accordingly.

This patent can effectively monitor the plasma status to ensure the disinfection effects for a safe utilization in the hospital.

The low temperature AD and DC hybrid up-luminescence plasma sterile devices (two sets of plasma power sources, including one set of DC source and one set of RF source)

The mid-frequency and high-frequency power sources are easier to produce high density plasma in large areas evenly, but the aged components can often lead the abnormal plasma production and DC power is more apt to produce the plasma. But the plasma is not fit for the purpose of disinfection. This patent designs a device: under the condition of no plasma production during monitoring AC power source, transfer to DC power source, the disinfection lab is illuminated and then transfer to AC power source. At this time, the mid-frequency and the high-frequency power sources are very easy to produce plasma. The disinfection effects are ensured, the high-frequency and mid-frequency power source life are prolonged to avoid a disinfection failure.

This patent can effectively ensure the plasma status to ensure a successful disinfection.



The serial low temperature plasma sterilizing devices (four sets of plasma power sources, including two sets of DC sources and two sets of RF sources)

Enhance the mean plasma density, strengthen the plasma penetrability, and improve the disinfection capacity to ensure the disinfection effects at the time of large volume disinfection.

CSSD Series Products

PS series Plasma Sterilizer

● PS120 Low-Temperature Plasma Sterilizer



Features

German stainless steel vacuum pump

The vacuum pump is made of stainless steel, which makes it corrosion resistance and a long life.

High-precision vacuum sensor

Accurately measures the vacuum level in the chamber in order to create the ideal vacuum conditions for the plasma discharge.



Tubes in Stainless Steel 316L



Germany Leybold Vacuum Pump

Specifications

Type	PS120
Overall dimension	H1730×W890×D1025(mm)
Door opening method	single door
Capacity	(cylinder)120L
Sterilization mode	standard/ enhanced cycle
Power Rating	380V/50Hz 20A 3000W
Control system	Computerized automatic control, continuous failure monitoring, records are kept for three years.

CSSD Series Products

PS series Plasma Sterilizer

● PS200D Low-temperature Plasma Sterilizer



Chamber And Tray

Advantage

Fingerprint identification

We are the first and the only enterprise in China to apply the fingerprint identification to our products. It can avoid non-staff to wrongly operate the equipment.

Single door or double door, optional

Option of double door design, which helps separate the inspection and packing area and the storage area of the CSSD department truly to satisfy the disinfection control requirements in hospital.

Ethernet interface and USB interface

Ethernet interface and USB interface enables monitoring of the running state of the machine through network; the data can be read and downloaded; the materials printed out with its dot matrix printer can be stored for a long time (3 years).

Specifications

Type: PS200D
Overall dimension: H1725×W835×D1080(mm)
Door Type: double doors/ single door
Capacity : 200L(rectangular chamber)
Sterilization mode: standard / enhanced cycle
Sterilization temperature: 45°C-55°C
Power Rating : 380V/50Hz 20A 3000W
Control system: Computerized automatic control, continuous failure monitoring, records are kept for 3 years.



Tubes in Stainless Steel 316L



Germany Leybold Vacuum Pump

CSSD Series Products

HS Series Steam Sterilizer



St. Steel pipeline system



Vacuum pump of renom manufacurrer



Standard high top quality angled solenoid valves



Advanced Pressure transducer

Features

Brand new structure design

Brand new product design, the product is designed and manufactured completely complied with the new national GB8599-2008 Technical Requirements for Large Steam Sterilizer.

High standards quality control

Main pieces are all used the imported pieces.

Low carbon and environment-friendly ideas

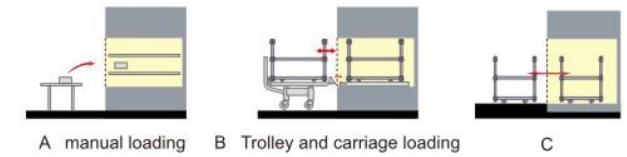
Main body of devices and the pipeline system are all utilized the update aluminum silicate fiber as the heat preservation measures to minimize the energy consumption.

Double door "air-tight and interlock"

The new type structure realizes the "air-tight and interlock" of the front doors and the rear doors. This structure can also make the air in the sterile areas and the contaminated areas in the supply room can not enter and realize the complete isolation. It really satisfies the new "CSSD" requirements.

CSSD Series Products

PS series Plasma Sterilizer



Pulse vacuum sterilizer of power door

Chamber and the door built from SUS316L stainless steel. Surface is seamless without dead corners and easy to clean.

Utilises state of the art touch screen as the user interface, which can dynamically display temperatures, pressures times and other cycle parameters.

Double temperature sensor separates the temperature displaying and printing, which make the reaction to temperatures quicker.

Water circulating vacuum pump, the time for vacuum pumping is shortened with a higher efficiency.

Model	Dimension of Disinfection Room (H×W×D)mm	Volume (m³)	Overall dimension (H×W×D)mm	Net Weight (kg)	Maximum steam consumption (kg/cycle)	Power Consumption (KW)	Power Rating	Wrapped Cycle Time (minute)
HS-240	680×600×600	0.24	982×1255×1780	750	18	Controls 0.5 Vaccum Pump 1.45 Steam Generator 27	380V 60Hz	30
HS-360	1000×600×600	0.36	1306×1316×1780	930	22	Controls 0.5 Vaccum Pump 1.45 Steam Generator 27	380V 60Hz	33
HS-600	1180×610×910	0.6	1472×1286×1940	1400	25	Controls 0.5 Vaccum Pump 2.2 Steam Generator 42	380V 60Hz	35
HS-800	1500×610×910	0.8	1743×1345×1910	1500	28	Controls 0.5 Vaccum Pump 2.2 Steam Generator 63	380V 60Hz	38
HS-1000	1800×610×910	1.0	2043×1345×1910	1600	30	Controls 0.5 Vaccum Pump 2.2	380V 60Hz	40
HS-1200	1500×680×1180	1.2	1948×1447×1775	1950	32	Controls 0.5 Vaccum Pump 2.2	380V 60Hz	45

CSSD Series Products

HS Series Steam Sterilizer



DS22



HS90/DS60



VS60

Main features

- PLC control technology, color touch-screen operation, menu programming options, simple operation.
- Injection, pulsating vacuum, heating, sterilization, exhaust, vacuum drying process automatically.
- Parietal covered with warming tape, fast preheating and well distributed temperature.
- Dynamic pulsating vacuum to eliminate air with vacuum pressure of -0.08MPa, and can dress the air completely out of the Class A cavity devices.
- Post-pulsatile vacuum drying system to ensure that the parcel dry well.
- Built-in steam generator and steam separation devices, to ensure that to provide good quality steam, do not need to an external the steam source.
- With equipment, dressings, rubber, self-definition of sterilization procedures.
- With B / D testing, vacuum testing procedures, manual debugger, through the PCD process challenge device to test.
- 0.22 μm high efficiency air filters. Guarantee to get rid of the vacuum air for sterile air, to avoid recontamination.
- Temperature, pressure, time, liquid crystal dynamic digital display; running status display; failure alarm display.
- Sterilization cycle close buzzer

Safety device

- Automatic over-temperature protection: more than the set temperature, the system automatically switches off the heating power, and displays the alarm.
- Door safety interlocks device.
- Dual overpressure protection: automatic pressure relief safety valve, pressure exceeds the design pressure relief valve opens to release pressure; more than automatic protection control: the pressure exceeds the set pressure, automatic exhaust pressure relief, and display the alarm.
- Low water level alarm device: below the low water level, automatically cut off the heating, display the alarm.
- Electronic circuit safety devices: AC main circuit with short circuit protection, DC control loop with pressure overload.



HS150

Model	Dimensions (W × H × L)mm	Diameter × Depth (Φ × L)mm	Capacity (L)	Power (Kw)	Voltage (V)	N.G (Kg)
DS22	484 × 425 × 626	250 × 400	22	3	220/380	35
DS60	720 × 700 × 995	400 × 510	60	4.8	220/380	105
HS90	750 × 1750 × 921	400 × 760	90	5.1	220/380	140
HS150	1090 × 750 × 1730	500 × 844	150	7.8	220/380	210
VS60	616 × 476 × 990	400 × 510	60	7.8	220/380	110

CSSD Series Products

AP series Air Purifiers

Why do we need air purifiers?

Main air pollutants and hazards

Pollutants in the air can be broadly divided into the following three categories:

Harmful gas class: Include formaldehyde, benzene compounds, ammonia, volatile organic compounds and etc.

1. The high concentrations of formaldehyde are toxic to the nervous system, the immune system and liver, prolonged exposure to high concentrations of formaldehyde can cause depression aguda.
2. Prolonged exposure to high concentrations of benzene compounds can cause chronic poisoning, platelets, leucopenia, in severe cases; the function of the bone marrow can be crippled.
3. Prolonged exposure to high concentrations of ammonia can cause dyspnea, pulmonary edema, coma and total interior shock.
4. Volatile organic compounds (VOC) mainly come from the paint, aqueous coatings, and adhesives. It has been found that VOCs cause great harm to the human body.

Small particles: Tiny particles are the particles that can float in the atmosphere for a long time, and also known as respirable inhalable dust or particulates. Particles with particle size greater than 10 microns are usually deposited in the upper respiratory tract, the particle diameter with particle size of 5 microns can enter deep portions of the respiratory tract, the small particles, especially those with particle size less than 2.5 microns can be directly into the bronchioles and alveoli, which cause great harm to human body. The smaller the diameter of particles, the deeper of the respiratory parts it reaches, and thus cause more serious harm to human body.

Pathogenic microorganisms: Can cause diseases to human, animal and plant, with pathogenic microorganisms. The existing microorganisms in air, including bacteria, viruses and so on, are often attached on the surface of small particles to spread various infectious diseases.

Function of air purifiers

Air purifier is mainly composed of a filter, electrostatic adsorption apparatus, or HEPA filters, activated carbon filters, UV lamp – photo catalyst filter and the negative ion generator. Air purifier does not only kill microorganisms in the indoor air, but also adsorb or filter small particles. The activated carbon filter in the air purifier can adsorb harmful gases in the indoor air. In recent years with the serious problem of air pollution, people pay more and more attention to air purifier.

Advantages



Purification Standards of 100,000 Level

After working for 1 hour, the indoor environment can reach the standards of 10,000 level and even 10,000 level operating room. Air standards meet the requirements of II level environment. bacterial colonies number ≤200cfu/m³



Multi-Filter

Primary efficiency and medium efficiency filter can exclude the particulate of 0.5μm; Electrostatic adsorption devices, photocatalyst filter and high efficiency filter can remove and kill the particulate of 0.3μm; Activated carbon filter can remove the harmful gas remained in air.



Ease of use operating mode

Big screen with touch mode; long distance infrared operation; 3 options for customer: automatic, manual and timing system controlled by programme.



Low power-consuming

Low power and noise.



Smart

1. Air purity sensor, dust sensor and infrared sensor switch are installed, which can realize the real-time inspection of indoor environment condition, automatic operation and purification of indoor air.

2. Smart Fault-reminder: the machine can automatically inspect whether the fan blower, electrostatic adsorption devices, ultraviolet lamp and filter function well.

CSSD Series Products

AP series Air Purifies

Product features

1. Continuous purification and disinfecting with people around;
2. Apply the ultraviolet sterilizer with long operating life and high efficiency;
3. Multi filter of primary, medium and high efficiency filters;
4. Fan blower from Germany EBM with high wind speed and low noise;
5. Apply the electrostatic adsorption devices to remove dust and bacteria;
6. Anion clean air;
7. Activated carbon filter to remove peculiar smell remained in air;
8. The wind speed can be adjusted;
9. Timing system controlled by microcomputer programme;
10. Big screen with touch mode; long distance infrared operation.



AP-60W



AP-125M



AP-150S



HP-800

CSSD Series Products

AP series Air Purifies

Parameter

Product Model	AP-60W	AP-125F	AP-150F	HP-125F
Configuration	Wall-mounted	Floor- mounted	Floor- mounted	Floor- mounted
Function	disinfect/ purify	disinfect/ purify	disinfect/ purify	purify
Air flow (m ³ /h)	500	1000	1200	1000
Anion concentration	>3,000,000/cc	>3,000,000 /cc	>3,000,000 /cc	—
Applicable space cubic meters	80	125	150	125
Noise Level (dB)	≤ 45	≤ 60	≤ 60	≤ 45
Overall dimension HxWxD (mm)	290x890x175	1650x920x120	1818x700x158	1500x890x108
Product weight (kg)	27.7	42.5	49.3	43
Power rating	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz



CSSD Series Products

Disposables

Baix Cleaning Agents



Special endoscope cleaner

Multi-enzyme combination for gastrointestinal contamination
Bubble-free, non-toxic and no residual
Biodegradable and environment-friendly
Hydrophobic film preventing endoscope atomization
Dilution ratio 1:300
Soak for 2-5 minutes
Applicable to hand washing and machine washing

Neutral multi-enzyme detergent

Multienzyme constituents neutral and efficient
Bubble-free, non-toxic and no residual
Biodegradable and environment-friendly
Dilution ratio 1:300
Soak for 2-5 minutes
Applicable to hand washing and machine washing

Special multi-enzyme detergent for hand washing

Multienzyme constituents neutral and efficient
Bubble-free, non-toxic and no residual
Biodegradable and environment-friendly
Dilution ratio 1:300
Eliminate dry dirt perfectly in 10 minutes
Only applicable to hand washing

Special laparoscope cleaner

Multi-enzyme combination for fat and blood contamination
Bubble-free, non-toxic and no residual
Biodegradable and environment-friendly
Hydrophobic film preventing endoscope atomization
Dilution ratio 1:300
Soak for 2-5 minutes
Applicable to hand washing and machine washing

Special ultrasonic cleaner

Multienzyme constituents neutral and efficient
Bubble-free, non-toxic and no residual
Biodegradable and environment-friendly
Special constituents with cavitations' synergism
Dilution ratio 1:300
Clean complex instruments perfectly in 5 minutes
Only applicable to ultrasonic cleaning

Baix rust remover



Features

Quick derusting
Perfect protection of stainless steel instruments
Bubble-free, non-toxic and no residual, dilution ratio 1:10
Soak for 10 minutes, and for 30 minutes for stubborn rust stains

Baix quick-drying glazing agent for instruments



Features

Water-soluble mineral oil
Bubble-free, non-toxic and no delamination
Perfect protection of stainless steel instruments
Ratio for hand washing 1:10, soak for 1 minute
Boiling and glazing 1:50-1:100, boiled for 1 minute
Mechanical glazing 1:500, 85°C -93°C 5 minutes

CSSD Series Products

Disposables

Non-Woven Fabrics for Medical Sterilization

Product introduction

Baix non-woven fabrics for medical sterilization are in full compliance with GB19633-2005, which can be safely used.

Safe, excellent sterile barrier system (SBS)

1. The sterile instruments packaged with BAIX non-woven fabrics for medical sterilization have a sterile shelf life of up to 180 days, while those packaged with traditional cotton have a sterile shelf life of only 7-14 days.
2. Bacterial retaining effect of BAIX non-woven fabrics for medical sterilization can reach 99%, while that of new cotton is only 48%, and that of the used cotton is only 17%.
3. BAIX non-woven fabrics for medical have excellent air permeability, which can make sterilization factor penetrate effectively.
4. BAIX non-woven fabrics for medical sterilization have excellent water resistance, which can resist water pollution, give full play to the perfect sterile barrier function, and avoid the formation of wet pack.
5. BAIX non-woven fabrics for medical sterilization are applicable to all sterilization methods except for dry heat sterilization.

Product Specification

Dimension	Color	Weight
50x50cm	White/Blue	45g/m ²
60x60cm	White/Blue	45g/m ²
70x70cm	White/Blue	45g/m ²
80x80cm	White/Blue	45g/m ²
90x90cm	White/Blue	45g/m ²
120x120cm	White/Blue	45g/m ²
150x150cm	White/Blue	45g/m ²



Hard surface cleaning wet tissue



Hand cleaning wet tissue



CSSD Series Products

Disposables

Steam sterilizer disposables



B-D standard test card



Chemical indicator label



B-D standard test package



121°C pressure steam sterilization
Chemical indicator card



132°C pressure steam sterilization
Chemical indicator card



Autoclave Indicator Tape



Pressure steam
biological indicator



Pressure steam
flat rolling bag



Steam / ETO Packaging Roll

CSSD Series Products

Disposables

Low temperature plasma sterilizer disposables

Tyvek roll with chemical identification



Product Specification

Length	Width	Specification
100m per coil	75mm	4 roll/box
	100mm	2 roll/box
	150mm	2 roll/box
	200mm	2 roll/box
	250mm	2 roll/box
	300mm	2 roll/box



60% H₂O₂ sterilizing agent



Biological indicator incubator



Biological indicator



Chemical indicator card



Chemical indicator label



Hydrogen peroxide cartridge