



BIOWASE

BIOWASE PROVIDES YOU WITH ONE-STOP SERVICE

E-mail: export@biowase.com
www.biowase.cc / www.biowase.com

BIOWASE GROUP

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

Tel: +86-531-81219803

E-mail: export@biowase.com

Website: www.biowase.cc / www.biowase.com



BIOWASE

Health • Service • Future



BIOWASE CLEANROOM PROJECT & LAB FURNITURE ONE-STOP SOLUTION

Version 2023-2



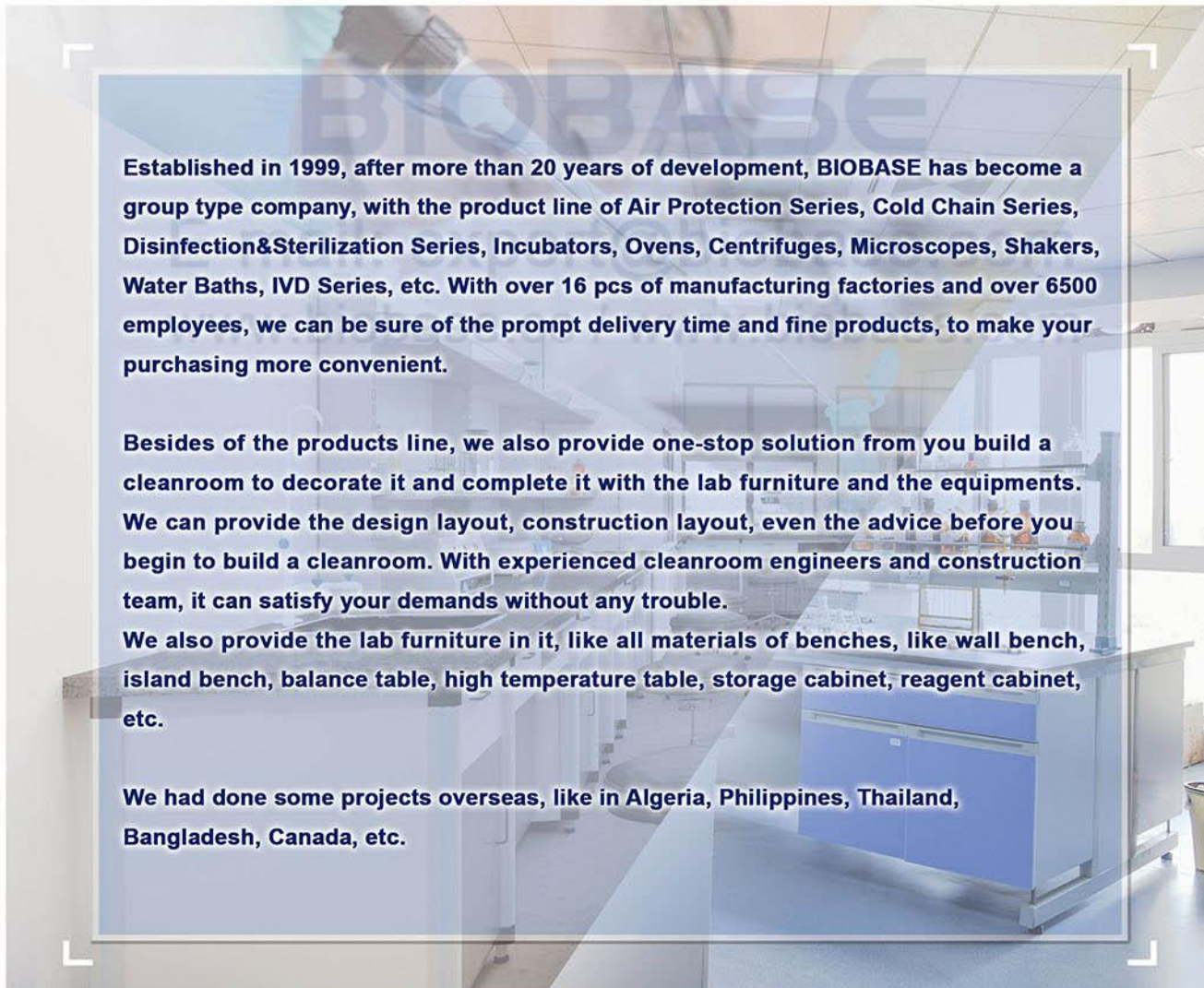
INTRODUCTION

Established in 1999, after more than 20 years of development, BIOBASE has become a group type company, with the product line of Air Protection Series, Cold Chain Series, Disinfection&Sterilization Series, Incubators, Ovens, Centrifuges, Microscopes, Shakers, Water Baths, IVD Series, etc. With over 16 pcs of manufacturing factories and over 6500 employees, we can be sure of the prompt delivery time and fine products, to make your purchasing more convenient.

Besides of the products line, we also provide one-stop solution from you build a cleanroom to decorate it and complete it with the lab furniture and the equipments. We can provide the design layout, construction layout, even the advice before you begin to build a cleanroom. With experienced cleanroom engineers and construction team, it can satisfy your demands without any trouble.

We also provide the lab furniture in it, like all materials of benches, like wall bench, island bench, balance table, high temperature table, storage cabinet, reagent cabinet, etc.

We had done some projects overseas, like in Algeria, Philippines, Thailand, Bangladesh, Canada, etc.



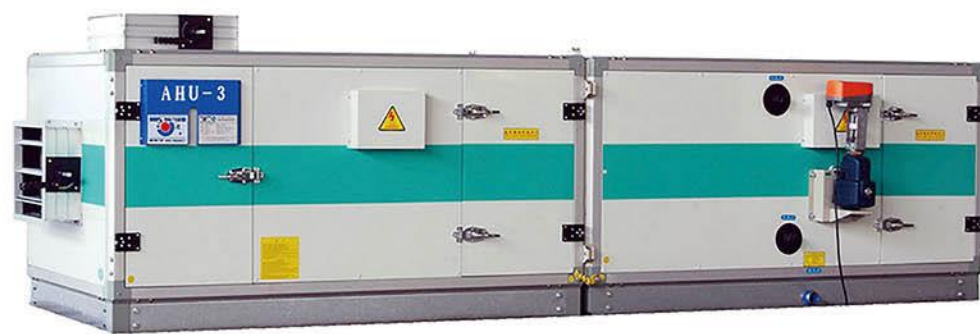
CONTENT

- 1.0 Cleanroom Project
 - 1.1 Cleanroom
 - 1.2 Flat Pack Container
 - 1.3 Modular Cold Room
- 2.0 Lab Furniture
 - 2.1 PP Reagent/Medicine Cabinet
 - 2.2 Vessel Cabinet
 - 2.3 PP Bench
 - 2.4 Steel Laboratory Bench
 - 2.5 Stainless Steel Laboratory Bench
 - 2.6 Steel Balance Bench & Steel High Temperature Bench
 - 2.7 Steel Medicine Cabinet Vessel Cabinet & Steel Medicine Cabinet Vessel Cabinet
 - 2.8 Steel Locker & Stainless Steel Locker
 - 2.9 Stainless Steel Washbasin
 - 3.0 Stainless Steel Changing Shoe Cabinet



Air Handling System

BIOBASE



Main unit



Main Unit Installation Example



Outdoor unit



Humidifier



01

BIOBASE

Air Handling System



Self-controlling cabinet
Installation Example



Self-controlling cabinet



UV lamp



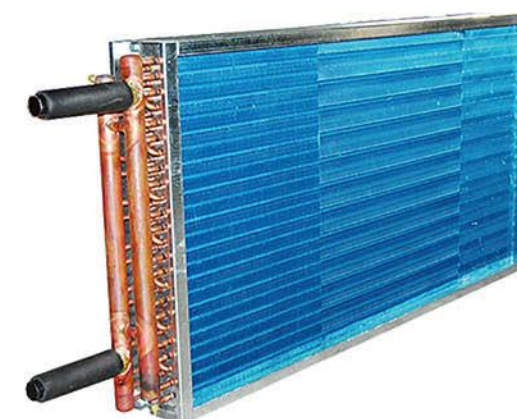
Electrical heater



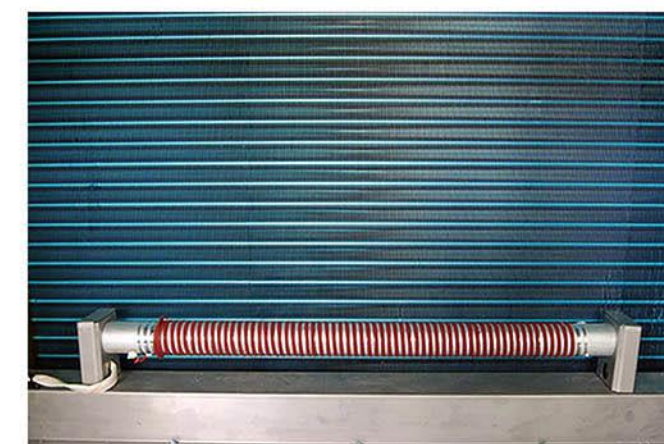
Damping spring



Motor & air fan



Cooling coil



Heat presentation

02

Purification Aluminum Alloy

BIOBASE



Ceiling panel hanging
aluminum frame



Circular window
aluminum frame



Door seal head



HJ5002 Door related
aluminum alloy



HJ5008 Outer column
aluminum alloy



HJ5011 Window related
aluminum frame



HJ5015 Slot
aluminum alloy



HJ6401 Inner arc
aluminum alloy



Inner joint corner
aluminum



JH27 panel-panel
connecting aluminum



JH65 Hanging
aluminum beam



Outer joint corner
aluminum



Pass box accessory



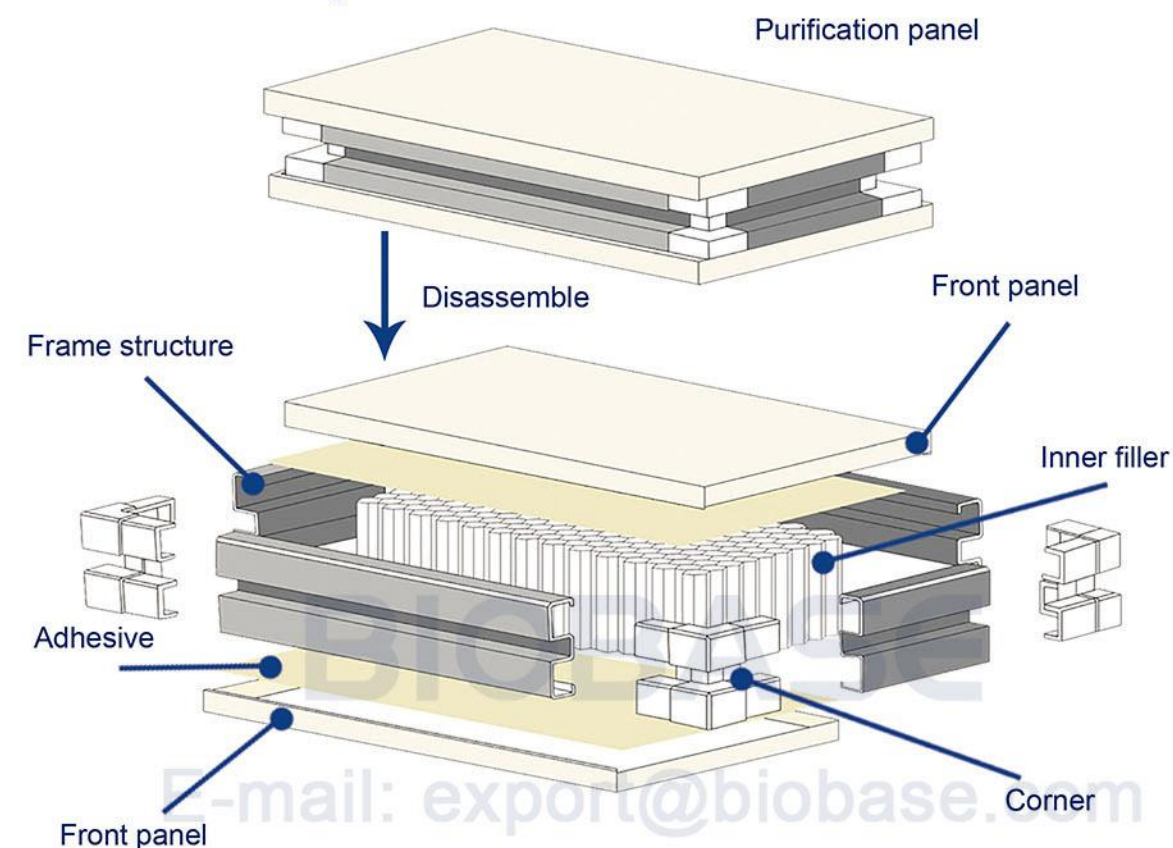
Plastic pedestal

BIOBASE

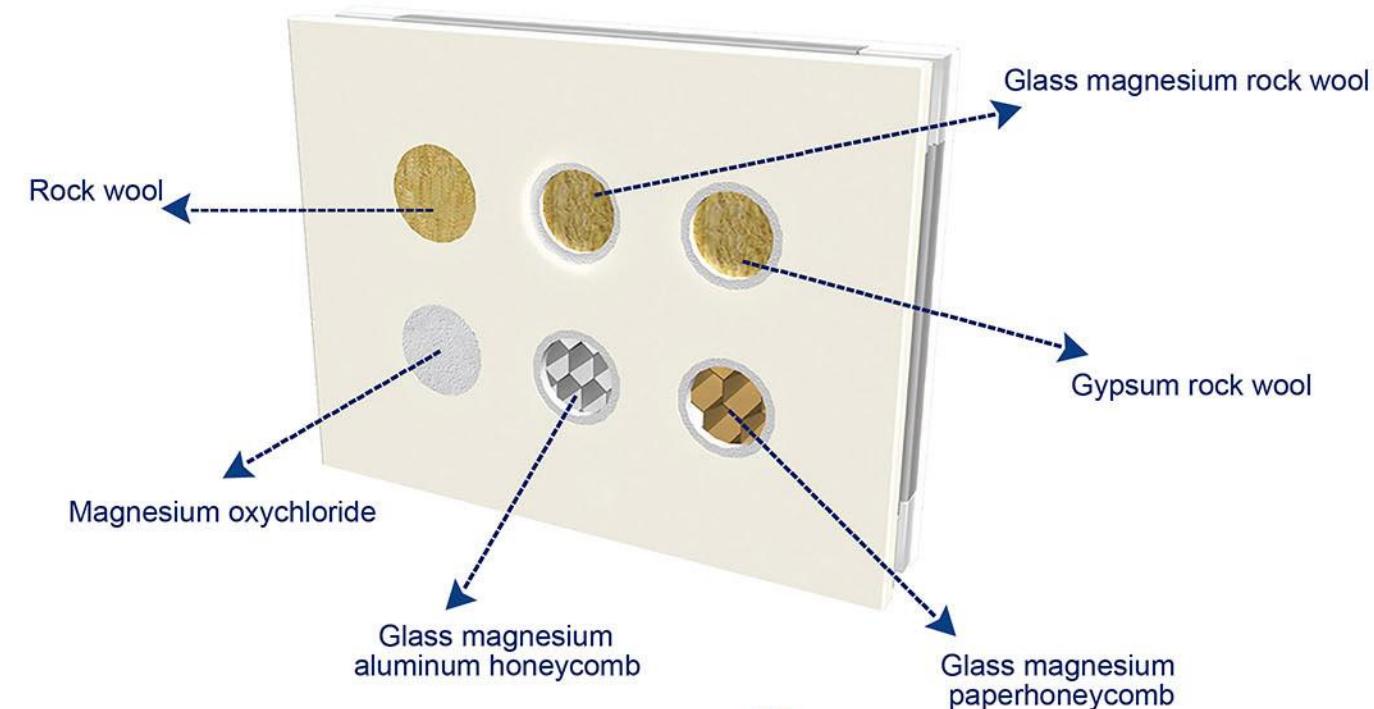
Purification Color Panel

Product mix

Panel structure diagram:



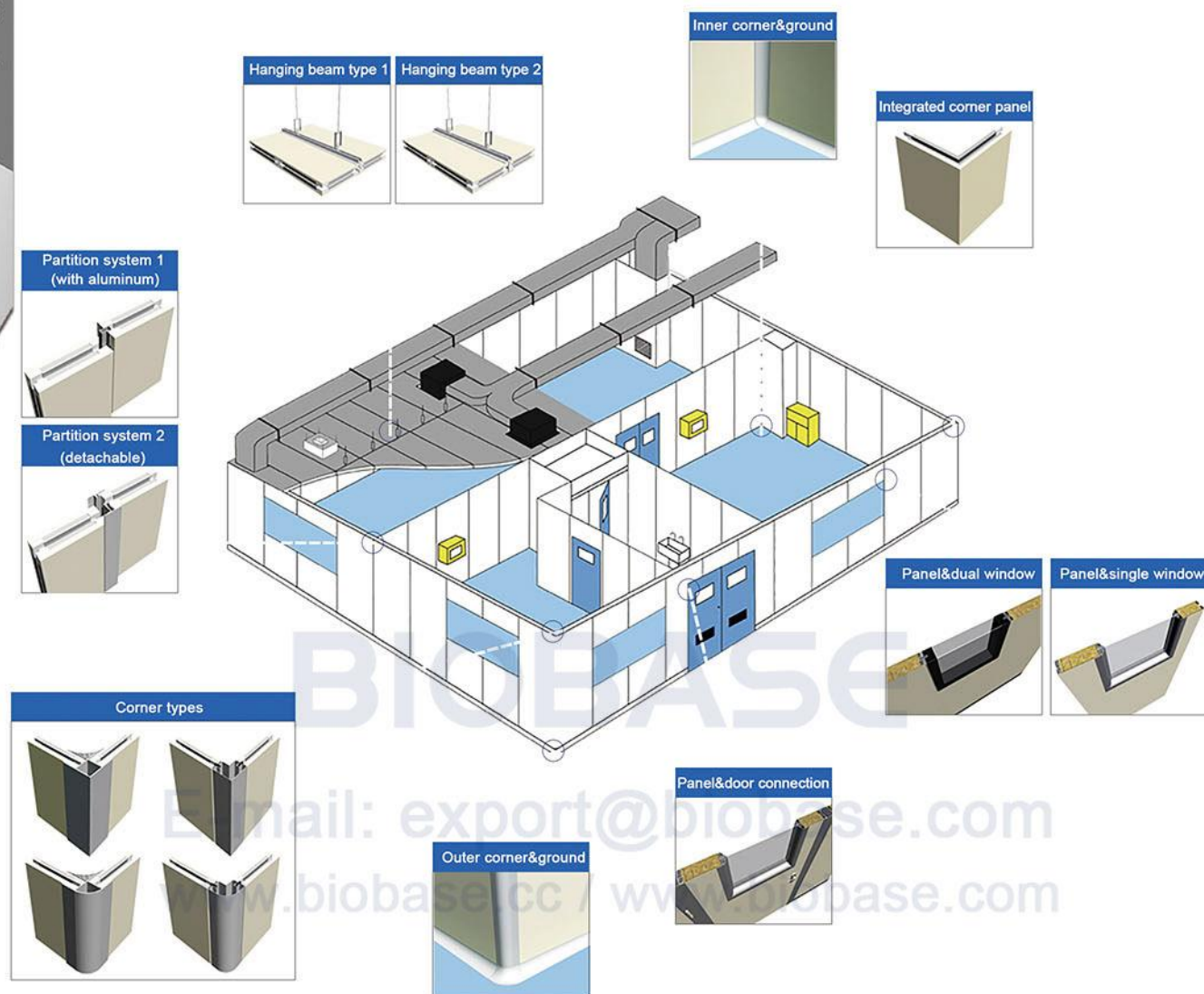
Different kinds of core materials can be selected as the inner filler of the purification panel according to the different environment:



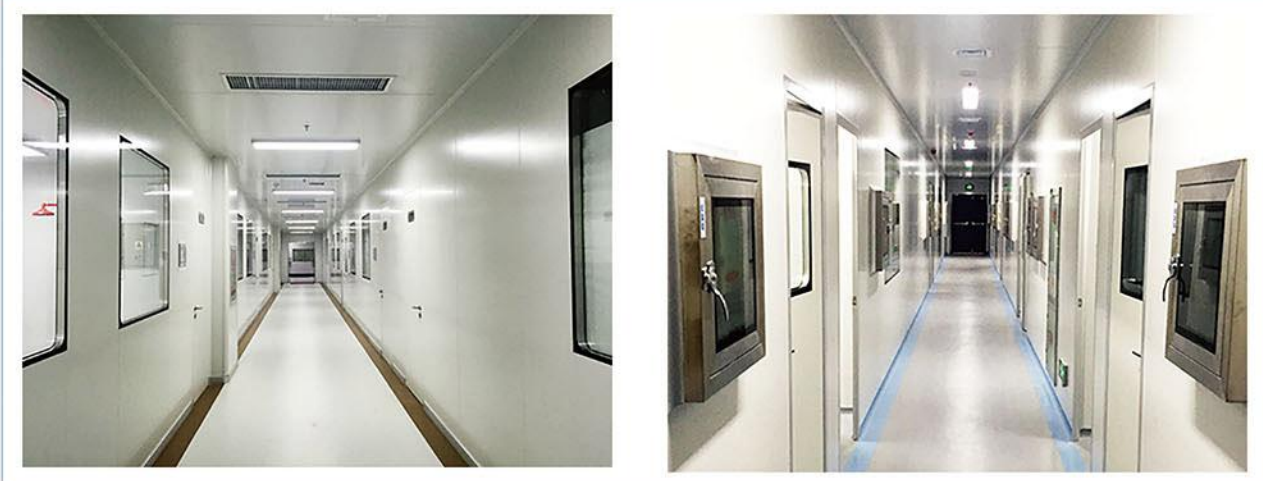
Purification Color Panel

BIOBASE

Product Presentation:



Engineering Case:



BIOBASE

Purification Door



Show Details:



Details of cleanroom door

Purification Window

BIOBASE



Double layer fixed hollow purification window

1.Introduction:

The double layer fixed hollow window is composed of two pieces of toughened glass, which is separated by a hollow aluminum alloy enclosure filled with desiccant in the middle of the glass. Meanwhile, the hollow part is filled with dry air or inert gas.

2.Specification:

Thickness: 50mm, 75mm, 100mm

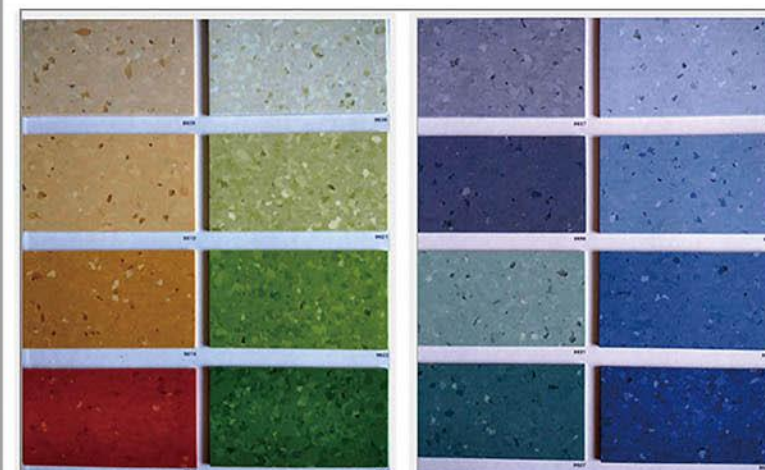
Max width: 2360mm

Aluminum frame width: 40mm, 65mm, 90mm

Toughened glass thickness: 5mm

BIOBASE

PVC Floor



Available colors 1/2



PVC roll



PVC roll&installation



Project case 1



Project case 3



Project case 2



Project case 4

Ventilation system

BIOBASE



Air controlling valve



Electric valve



Fireproof valve



Air diffuser



HEPA filter



Return air window



Returning air inlet



FFU



Swirl diffuser



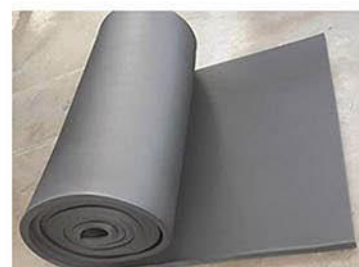
Supplying air outlet



Air grille



Air duct



Insulation plate



Ventilation duct system1/2



BIOBASE

Filter

Features:

- 1.High efficiency, 98%-99.9995%
- 2.Low resistance
- 3.Long lasting
4. homogeneous wind



HEPA filter1/2

Features:

1. Sturdy structural design
2. High dust concentration and long service life
3. low initial pressure
4. Light structure, easy to install
5. High quality fluffy multi-layer artificial fiber filter paper



Medium filter1/2



Primary filter1/2

Features:

- 1.small resistance, large volume
2. High dust collection rate
- 3.Light structure, easy to install
- 4.filter class:G3,G4,F5,F6,F7, F8(EN779)
- 5.available of INTERSEPT Antibacterial filter paper



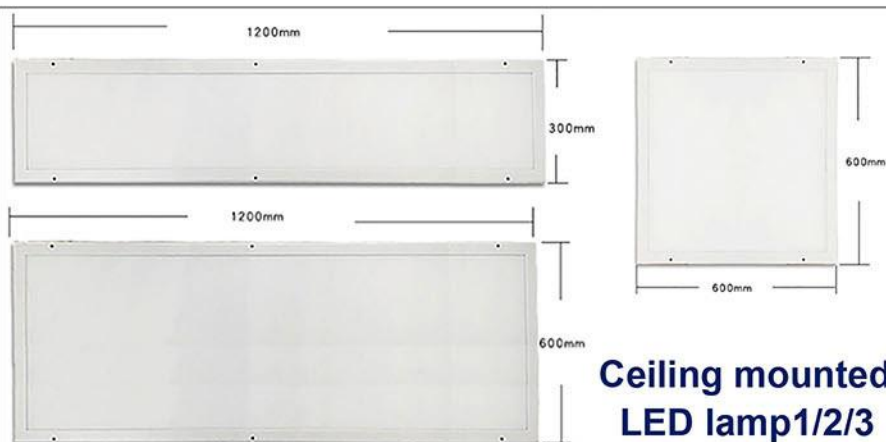
Sub-HEPA filter1/2

Features:

- 1.V frame, to reduce structural pressure
- 2.with flange, easy to install
3. Seamless foam sealing technology ensure of no leakage

Purification Light Fixture

BIOBASE



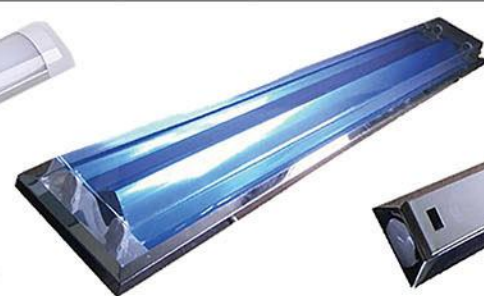
Ceiling mounted
LED lamp1/2/3



Curved rod
UV lamp



Tri-proof lamp



Purification lamp



UV lamp



Use of hospital corridors



Use of hospital wards

Use of laboratory



Indicator lamp



Grille lamp

BIOBASE

Purification Accessories



Dressing cabinet

Floor drainage



Shoe Cabinet



Induction hand basin



Sink

Flat Pack Container

BIOBASE



Applications:

The advantage of the flat pack container is the special design, which can meet the rapid environmental protection requirements of people's lives, such as the thermal insulation of the house, and the sound insulation effect is good. Flat pack containers are more standardized, modular and generalized. They can be used in special scenarios, such as isolation points, isolation wards, etc., and have the advantages of quick installation in place, environmental protection, good air tightness, low basic installation requirements, and multiple assembly and transportation during use.

Technical Parameters:

Model	ZPSXF-I
Top Frame	Top side beam 2.0mm thick
	Top beam C100*40mm*1.2mm, 9 PCS
	Ridge square tube 30*30mm*1.0mm
	Top rock wool 80mm thick
	PE protective film
	Top color steel tile 0.35mm thick
	Roof Structural Adhesive
Bottom Frame	Butyl waterproof tape, 2mm thick
	Underframe side beam 2mm thick
	Underframe beam 100*50*1.2mm, 9pcs
Prism	Bottom frame longitudinal reinforcement beam
	210*150*2.0mm column, height 2550mm
	Stud Bolt M10*25
Corner Piece	Column connector
	210*160 corner piece, 8pcs
Color	Top triangle support
Panel	RAL9010
Floor	Double-sided rock wool sandwich panel, 50mm thick
Floor Decoration	Cement fiber board 18mm thick
Door	PVC floor 1.6mm thick
Window	970*1970mm, Common fire lock, white steel window
Others	PVC window
	Floor groove, galvanized iron sheet
	PVC drain pipe, φ50mm
	Ceiling trim
	Column inner corner

BIOBASE

Modular Cold Room



Internal Part



PU Panel

Application:

Cold storage is mainly used for the storage of semi-finished and finished products such as food, dairy products, meat, aquatic products, fruits and vegetables, medicines, chemical raw materials, and electronic instruments.

Features:

- * It is convenient to install and unload, the board wall adopts internal embedded parts to connect with buckle, it is convenient to install and disassemble and carry, and the assembly and start-up time is short.
- * It has good sealing and moisture-proof and air-proof performance.
- * Energy saving and environmental protection, superior heat preservation performance, fast cooling and long heat preservation time.
- * It is widely used to meet different needs and covers a wide temperature range.

Technical Parameters:

PU Panel	
Thickness	75mm, 100mm, 150mm, 200mm
Density	40-50kg/m³
Thermal Conductivity	≤0.029W/m·k
Compressive Strength	≥20N/cm²
Tensile Strength	≥24.5N/cm²
Bending Strength	≥24.5N/cm²
Water Absorption	≤3g/cm²

PP Reagent Cabinet / Medicine Cabinet

BIOBASE

Introduction:

Size: 900*450*1800mm (can be customized according to customer needs).

The cabinet is made of 8mm thick porcelain white PP board and seamlessly welded by PP welding rods of the same color and material, which greatly strengthens the structural firmness of the cabinet and effectively reduces the deformation of the cabinet due to thermal expansion and contraction. The PP material has the characteristics of resistance to strong acid, strong alkali and corrosion. It is safe to store some acid-base reagents and medicines. The laminate is made of 8mm thick high-quality pure PP board and is seamlessly welded by the same color and homogeneous welding rod. There are vertical edges around, and the vertical edges are integrally welded to form. The overall design is movable. It can be taken out and placed in a suitable compartment for free combination. The front and back of the laminate can be placed, and a certain degree of anti-overflow effect can be obtained from the surrounding standing edges.



Features:

- * This structure can classify and store chemicals of different nature and risk levels to reduce the occurrence of disasters.
- * The door is equipped with 5mm thick toughened glass see-through windows. The lower cabinet door can add ventilation holes according to customer needs.
- * The upper and lower cabinets are each equipped with a movable shelf, and customers can freely adjust the height of each layer according to their needs.
- * The upper and lower doors are each equipped with a blue acid and alkali resistant PP double-locking handle, which has good corrosion resistance.
- * The door hinge is made of blue acid and alkali resistant PP material, which has good corrosion resistance.
- * The upper and lower door panels are equipped with acid and alkali resistant PP pins and bumpers of the same color and quality, which has good corrosion resistance.

Packing Information:

Model	BRPC-900P
Product Size	900*450*1800mm (can be customized according to customer needs).
Packing Size	983*533*1935mm
Gross Weight	69kg

BIOBASE

PP Vessel Cabinet

Introduction:

The cabinet is made of 8mm thick porcelain white PP board and seamlessly welded by PP welding rods of the same color and material, which greatly strengthens the structural firmness of the cabinet and effectively reduces the deformation of the cabinet due to thermal expansion and contraction. The PP material has the characteristics of resistance to strong acid, strong alkali and corrosion. It is safe to store some acid-base reagents and medicines. The laminate is made of 8mm thick high-quality pure PP board and is seamlessly welded by the same color and homogeneous welding rod. There are vertical edges around, and the vertical edges are integrally welded to form. The overall design is movable. It can be taken out and placed in a suitable compartment for free combination. The front and back of the laminate can be placed, and a certain degree of anti-overflow effect can be obtained from the surrounding standing edges.



Features:

- * The double doors are equipped with 5mm transparent acrylic glass windows and ventilation holes.
- * Two movable laminates are standard inside, which can be taken out separately for easy cleaning. Customers can freely adjust the height of each floor according to their needs.
- * There're $\phi 50$ round holes on the laminate, which is convenient for holding utensils. (The size of the round hole can be customized according to customer needs)
- * The door is equipped with a blue acid and alkali resistant PP double-locking handle, which has good corrosion resistance.
- * The door hinge is made of blue acid and alkali resistant PP material with good corrosion resistance.
- * The upper and lower door panels are equipped with acid and alkali resistant PP pins and bumpers of the same color and quality, which has good corrosion resistance.
- * The door of the cabinet is marked with a striking "corrosive" warning sign to remind the surrounding people to pay attention to safety.

Packing Information:

Model	BCC-900P
Product Size	900*450*1800mm (can be customized according to customer needs)
Packing Size	983*533*1935mm
Gross Weight	64kg



PP Island Bench

Application:

Generally used in various types of laboratories: pharmaceutical laboratories, food laboratories, semiconductor laboratories, metal laboratories, biological laboratories, electronic laboratories and other chemical laboratories.

Advantages:

1. It has the characteristics of strong acid, strong alkali and corrosion resistance.
2. Reduce environmental pollution and maintain the health of users.
3. The cabinet body adopts integrated molding and seamless welding technology, which greatly strengthens the structure of the cabinet body and effectively reduces the deformation of the cabinet body due to thermal expansion and contraction.

Product Description:

1. Size: Island bench: 3000*1500*800 (L*W*H/mm), wall bench 1500*750*800 (L*W*H/mm), also can be customized according to customer requirements.
2. Material: The cabinet body is all made of 8mm porcelain white high-quality PP board material, the same color and homogeneous welding rod is fused and modified, the surface has no sharp angles, and the whole has the characteristics of strong acid resistance, chemical resistance, impact resistance, and non-corrosion.
3. Countertop: made of 12.7mm thickness of Phenolic Resin, also can choose: epoxy resin board, ceramic board, etc.
4. Handle: made of PP injection molding, anti-corrosion, color: blue, white optional.
5. Socket: Dust-proof, splash-proof safety socket with a closed protective cover, and the socket module is a three-hole multi-function socket.
6. Bump ball: It is made of PP plastic material, which is corrosion-resistant and free of any metal.
7. Hinge: There are two styles of built-in hinges and external hinges, both of which are integrally formed, and the built-in hinges are more beautiful.

Features:

- * Reagent rack: made of anticorrosive PP porcelain white 8mm material, seamlessly welded by the same color electrode.
- * Faucet: Use laboratory-specific faucet, copper, the surface layer is treated with acid-resistant paint to prevent acid and alkali and rust, the valve is precision ceramic casting, and the outlet is made of PVC material.
- * Sink: It is made of high-density black pure PP material in one piece, with a thickness of 5mm or more.
It is flexible, resistant to acid, alkali, heat and organic solvents.
- * Eyewash: The use of high-brightness epoxy resin coating, corrosion resistance, heat resistance, UV radiation protection, the sprinkler head is gently bubbly water column to prevent damage to the eyes, the metal ring buckle locks the water flow function, easy to use.
- * PP drip rack: the frame and drip stick are made of PP, and there is a drainage hole in the middle of the chassis tray.



PP Wall Bench

Steel Laboratory Bench

The Laboratory Table is used by hospitals, schools, chemical plants, scientific research institutes and other enterprises and institutions for experimental testing and storage of instruments. According to the location, it can be divided into island bench, wall bench, corner bench and hanging cabinet.



Product category



Wall Bench



Island Bench



Sink Bench



Corner Bench



Hanging Cabinet

Steel Laboratory Bench

■ Technical Parameters

- 1. Countertops:** solid physical and chemical boards, epoxy resin boards, granite, ceramic boards, trespa, stainless steel table tops, etc..
- 2. Cabinet body:** The cabinet body and frame are made of 1.0-1.2mm thick high-quality 304 stainless steel plate. The bottom plate of the experimental cabinet is designed as a whole piece, and the back panel of the cabinet body is detachable (the cabinet body is divided into mobile type, hanging type, and floor type).
- 3. Door panel and drawer surface:** 1.0-1.2mm thick first-grade 304 stainless steel plate, and the structure is a double-layer hollow reinforced type.

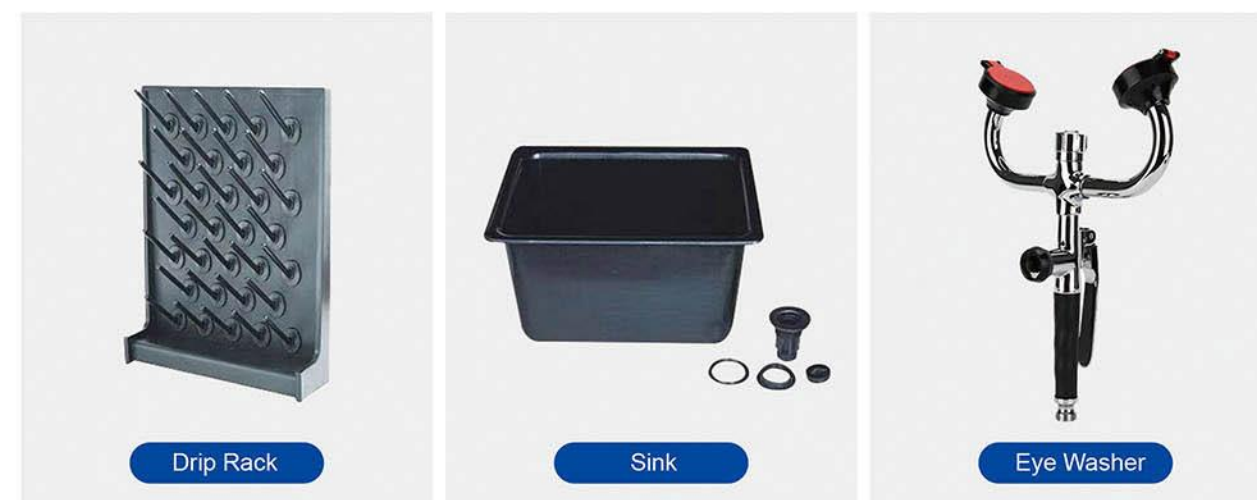
■ Accessories

Accessories	
Cabinet hinge	Adopt DTC brand hinge (110°/175°), can choose 304# stainless steel hinge, thickness 2.0mm, can open the Angle of 255°.
Cabinet slide rail /three rails	Hidden steel column slide rail hidden/bottom support, DTC three 16 inch silent slide device, made of first class steel plate, after steel paint treatment, can carry 35KG, double piece combination sandwich design, to prevent the left and right shaking, and has the end of sliding self-closing structure.
Handle	Adopt integrated groove handle or stainless steel handle, the overall appearance.
Reagent Shelf	Steel glass and aluminum glass structure, can be customized according to the actual needs.
Faucet	One, two or three mouth faucets; Surface epoxy resin spraying, ceramic spool; Detachable cleaning block. It has a slow pressure effect.
Sink	Imported high density PP material, mold molding, specifications from small to large, can be selected according to actual needs.
Drip Rack	PP integrated molding material, chemical corrosion resistance, antibacterial, easy to clean, wet resistance, and set up clean water automatic reflux device, with diversion hole, connected to the sink, easy to drain residual water, conducive to the natural drying of utensils, the overall appearance and practical.
Wastewater system	Imported high-density PP material sinking water bend, corrosion resistance, acid and alkali resistance and organic matter, has the function of filtering and blocking odor.

■ Product Size

Product Size	
Wall Bench Size	Length*Width*Height: L*750*800mm (can be customized)
Island Bench Size	Length*Width*Height: L*1500*800mm (can be customized)

■ Optional Accessories



Stainless Steel Laboratory Bench

The stainless steel laboratory bench is made of high quality 304 stainless steel plate, which is formed by CNC laser cutting, CNC folding molding and gas protection welding.



■ Product category



Stainless Steel Wall Bench



Stainless Steel Island Bench

Stainless Steel Laboratory Bench

■ Technical Parameters

- 1. Countertops:** solid physical and chemical boards, epoxy resin boards, granite, ceramic boards, trespa, stainless steel table tops, etc..
- 2. Cabinet body:** The cabinet body and frame are made of 1.0-1.2mm thick high-quality 304 stainless steel plate. The bottom plate of the experimental cabinet is designed as a whole piece, and the back panel of the cabinet body is detachable (the cabinet body is divided into mobile type, hanging type, and floor type).
- 3. Door panel and drawer surface:** 1.0-1.2mm thick first-grade 304 stainless steel plate, and the structure is a double-layer hollow reinforced type.

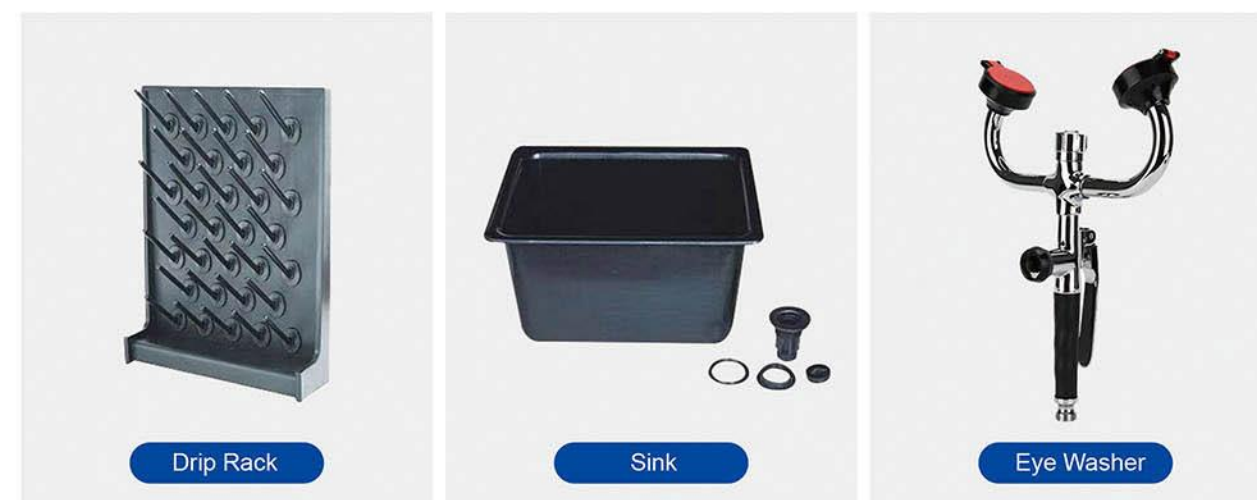
■ Accessories

Accessories	
Cabinet hinge	Adopt DTC brand hinge (110°/175°), can choose 304# stainless steel hinge, thickness 2.0mm, can open the Angle of 255°.
Cabinet slide rail /three rails	Hidden steel column slide rail hidden/bottom support, DTC three 16 inch silent slide device, made of first class steel plate, after steel paint treatment, can carry 35KG, double piece combination sandwich design, to prevent the left and right shaking, and has the end of sliding self-closing structure.
Handle	Adopt integrated groove handle or stainless steel handle, the overall appearance.
Reagent Shelf	Steel glass and aluminum glass structure, can be customized according to the actual needs.
Faucet	One, two or three mouth faucets; Surface epoxy resin spraying, ceramic spool; Detachable cleaning block. It has a slow pressure effect.
Sink	Imported high density PP material, mold molding, specifications from small to large, can be selected according to actual needs.
Drip Rack	PP integrated molding material, chemical corrosion resistance, antibacterial, easy to clean, wet resistance, and set up clean water automatic reflux device, with diversion hole, connected to the sink, easy to drain residual water, conducive to the natural drying of utensils, the overall appearance and practical.
Wastewater system	Imported high-density PP material sinking water bend, corrosion resistance, acid and alkali resistance and organic matter, has the function of filtering and blocking odor.

■ Product Size

Product Size	
Wall Bench Size	Length*Width*Height: L*750*800mm (can be customized)
Island Bench Size	Length*Width*Height: L*1500*800mm (can be customized)

■ Optional Accessories



Steel Balance Bench

The balance table is a basic experimental equipment with strong damping effect specially designed for high-precision and anti-interference experiments. It can control the interference of various equipment when it is vibrating, resist the interference of friction and vibration between highway vehicles and the ground, resist the interference of natural movement of the earth, resist the interference of natural changes in the weather. Ensure accuracy during the experiment.



Technical Parameters

1. The steel plate of the cabinet is made of 1.0mm cold-rolled steel plate. The surface is sprayed by epoxy resin electrostatic powder, which is durable and strong bearing capacity.
2. Configuration of shockproof rubber pad, shockproof adjustment pad, steel pipe and 40mm thick granite triple shockproof measures, to achieve one hundred thousand level shock absorption.
3. The table uses 12.7mm solid core physical and chemical plate embedded granite, the overall table has the characteristics of impact resistance, easy cleaning and so on.
4. Equipped with a special socket for 10A balance table to meet the experimental requirements.

Specifications

Specifications			
Wall Bench Size	Table Materials(Customized)		Accessories
Length*Width*Height: 900*600*800mm (Customized)	18mm thick marble	The 12.7mm solid core physical and chemical plate is embedded with 40mm thick granite	10A special socket /adjustable combined feet

Steel Balance Bench



Laboratory high temperature bench is a high temperature resistant instrument platform specially designed for laboratory heating equipment (electric furnace, oven, drying oven, etc.). It adopts steel frame structure, high temperature table can choose marble, ceramic and other high temperature and high pressure resistant materials, fire resistance and no deformation.

Technical Parameters

1. The steel plate of the cabinet body is made of 1.0mm cold-rolled steel plate, which is processed by CNC machine tool with fine technology.
2. The surface of the steel plate of the experimental bench cabinet is sprayed by epoxy resin electrostatic powder.
3. The table is made of 18mm thick black marble, and the whole table is anti-corrosion and anti-high temperature.
4. Equipped with adjustable combination foundation, the base is covered with anti-slip high-strength plastic pad, waterproof, anti-rust, anti-slip and shock-absorbing.

Specifications

Specifications		
Wall Bench Size	Table Materials(Customized)	Accessories
Length*Width*Height: L*750*800mm (Customized)	1.0mm high quality cold rolled steel sheet	Adjustable combined feet

Steel Medicine Cabinet /Vessel Cabinet

Both medicine cabinets and vessel cabinets are medical functional cabinets, and medicine cabinets are storage cabinets used to store reagents and medicines. The vessel cabinet is similar to the medicine cabinet, the difference is that the partition of the vessel cabinet needs to be perforated for placing medical utensils such as glass. The steel medicine/vessel cabinet is made of high-quality cold-rolled steel plate as a whole, and the surface is by epoxy resin electrostatic powder spraying process.



■ Technical Parameters

1. The steel plate of the cabinet is made of 1.0mm cold-rolled steel plate, which is processed by CNC machine tools with fine craftsmanship.
2. Reasonable classification of storage space, layered storage. The shelves are adjustable.
3. Thickened partition, strong and durable, not easy to deform. A single layer can bear 50kg.
4. The cabinet door is equipped with toughened glass, which is safe and explosion-proof, shock-proof and not fragile.

■ Specifications

Specifications		
External Size	Hinge	Slide rail
Length*Width*Height: 900*450*1800mm (Customized)	High-quality high-strength damping hinge	Three silent slide rails

Stainless Steel Medicine Cabinet/Vessel Cabinet

Both medicine cabinets and vessel cabinets are medical functional cabinets, and medicine cabinets are storage cabinets used to store reagents and medicines. The vessel cabinet is similar to the medicine cabinet, the difference is that the partition of the vessel cabinet needs to be perforated for placing medical utensils such as glass. The stainless steel medicine/vessel cabinet is made of high-quality stainless steel plate as a whole, which is cut, bent and welded by CNC laser.



■ Technical Parameters

1. The steel plate of the cabinet is made of 1.0mm 304 stainless steel plate, which is processed by CNC machine tools with fine craftsmanship.
2. Reasonable classification of storage space, layered storage. The shelves are adjustable.
3. Thickened partition, strong and durable, not easy to deform. A single layer can bear 50kg.
4. The cabinet door is equipped with toughened glass, which is safe and explosion-proof, shock-proof and not fragile.

■ Specifications

Specifications		
External Size	Hinge	Slide rail
Length*Width*Height: 900*450*1800mm (Customized)	High-quality high-strength damping hinge	Three silent slide rails

Steel Locker

The medical locker is a kind of medical functional cabinet, and its main function is a cabinet for medical staff to store items and change clothes. The steel locker is made of high-quality cold-rolled steel plate, and the surface is made of epoxy resin electrostatic powder spraying process.



Technical Parameters

1. The steel plate of the cabinet is made of 1.0mm cold-rolled steel plate, which is processed by CNC machine tools with fine craftsmanship.
2. Humanized design, reasonable structure, precise positioning, excellent production and ergonomics.
3. A variety of styles to choose from, up and down, left and right, can be extended indefinitely.
4. It adopts special safety locks for filing cabinets, which has high safety.

Specifications

Specifications			
External Size	Handle	Hinge	Layer
Length*Width*Height: 900*450*800mm (Customized)	Aluminum alloy handle	High-quality high-strength damping hinge	Adjustable layer

Stainless Steel Locker

The medical locker is a kind of medical functional cabinet, and its main function is a cabinet for medical staff to store items and change clothes. The stainless steel locker is made of high-quality stainless steel plate, which is cut, bent and welded by CNC laser.



Technical Parameters

1. The cabinet steel plate is made of 1.0mm high quality 304 stainless steel plate, which is processed by CNC machine tool with fine technology.
2. Humanized design, reasonable structure, precise positioning, excellent production and ergonomics.
3. A variety of styles to choose from, up and down, left and right, can be extended indefinitely.
4. It adopts special safety locks for filing cabinets, which has high safety.

Specifications

Specifications			
External Size	Handle	Hinge	Layer
Length*Width*Height: 900*450*800mm (Customized)	Aluminum alloy handle	High-quality high-strength damping hinge	Adjustable layer

Stainless Steel Washbasin

This product is suitable for various cleaning places such as operating rooms, supply rooms and endoscopy rooms in the medical industry.

■ Features

1. Pedal or induction water discharge to avoid secondary pollution.
2. High-quality stainless steel material, durable and easy to clean.
3. Ergonomic design, comfortable to use.
4. Leakage protection design to protect personnel safety.

■ Technical Parameters

1. Adopt high-quality thickened 304 stainless steel plate, seamless design, durable, anti-rust and anti-corrosion.
2. Support infrared sensor, pedal mode and other water control modes, convenient and sensitive.
3. It can be equipped with an automatic soap dispenser to provide multiple hygiene protections.
4. Equipped with a brushing device, it is convenient for surgical operators to use.

■ Specifications

Specifications				
Model	External Size	Cabinet Material	Outlet Water Way	Accessories
Single-person position	900*600*(1100/1800)mm	High quality 304 stainless steel plate	Inductive	Faucet, sensor soap
Double-person position	1200*600*(1100/1800)mm		Pedal	dispenser, high-definition
Three-person position	1800*600*(1100/1800)mm		Single control or	hanging mirror, a full set of
Customized	Customized		dual control mode	water pipes



Single-position Washbasin



Single-position Washbasin



Double-position Washbasin



Double-position High Back Mirror Washbasin



Three-position Washbasin



Three-position High Back Mirror Washbasin

Stainless Steel Changing Shoe Cabinet

The stainless steel shoe changing cabinet is a kind of functional cabinet. Its main function is to store and change shoes for staff in hospitals, laboratories and clean and dust-free workshops. The stainless steel shoe cabinet is made of high-quality stainless steel plate, which is cut, bent and welded by CNC laser.



■ Technical Parameters

1. The steel plate of the cabinet is made of high-quality 304 stainless steel plate, which is processed by CNC machine tools with fine craftsmanship.
2. Large-capacity double-sided design, reasonable structure, multiple specifications are optional, and support customization.
3. It is preferred that the plate has strong load-bearing capacity, stable and safe structure.
4. The product is beautiful, wear-resistant, anti-rust and anti-corrosion, easy to clean.

■ Model & Specifications

Specifications	
Model	Specifications(Height*Width*Depth)
Single side 9 grid shoe cabinet	1000*300*600
Single side 12 grid shoe cabinet	1200*300*600
Single side 15 grid shoe cabinet	1500*300*600
Single side 18 grid shoe cabinet	1800*300*600
Single side 8 grid shoe cabinet	1200*300*600
Single side 10 grid shoe cabinet	1500*300*600
Double-sided 18 grid shoe cabinet	1800*300*600
Double-sided 24 grid shoe cabinet	1200*600*600
Double-sided 30 grid shoe cabinet	1500*600*600
Double-sided 36 grid shoe cabinet	1800*600*600
Double-sided 16 grid shoe cabinet	1200*600*400
Double-sided 20 grid shoe cabinet	1500*600*400
Double-sided 24 grid shoe cabinet	1800*600*400