

SAFE STORAGE OF DANGEROUS CHEMICALS SELECTED
WIN, MORE AT EASE!



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GUANGSHENG TECHNOLOGY

Safe Storage of Dangerous Chemicals

Chemical transfer station solution expert

Quality and Honesty | Pursuit of Excellence |
Technological Innovation | Future Leadership



Guangsheng Technology Wuxi Co., Ltd..

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Safe Storage of Dangerous Chemicals, Selected Win, More at Ease!

Guangsheng Technology



ABOUT US



High-tech Enterprise



Industry Experience



Independent Intellectual Property Rights

Guangsheng Technology Wuxi Co., Ltd. (hereinafter referred to as the "Company") is located in Wuxi, which enjoys the reputation of "Pearl of Taihu Lake", is a high-tech enterprise dedicated to the research and development of special cabinets and integrating the scientific research, production and sales. With the advanced CNC production equipment and strong scientific research capabilities, Guangsheng Technology has been engaged in the production of hazardous chemical safety cabinets for more than 10 years. Guangsheng Technology has a professional technical team with many years of industry production experience, which can provide technical support and equipment solutions for safe storage problems in multiple fields. The Company has passed the certification of the ISO9001 Quality Management System, Environmental Management System, Occupational Health and Safety Management System, and won the honorary title of National High-tech Enterprise.

Our main products include: clean gas type fume hood, clean gas type medicine cabinet, flammable storage cabinet, toxic articles storage cabinet, chemicals safety cabinet, high-end toxic articles cabinet, all-steel gas cylinders storage tank, fireproof file cabinet, waste liquid temporary storage cabinet, strong acid and alkali storage cabinet, PP fume hood, PP test bench, etc. The products are widely applied in the chemical, petrochemical, inspection and quarantine, medicine, hospitals, research institutes, colleges and universities, home and other industries.

Guangsheng Technology has obtained independent intellectual property rights, developed advanced core technologies, created efficient enterprise management system and formed excellent enterprise culture. Over the years, the company always adheres to the business philosophy of "integrity, professionalism and win-win", insists on customer first and quality first, innovation for development and technology for survival. Now, the overall technical level of Guangsheng Technology ranks in the forefront of the industry, and our market competitive advantage is outstanding, showing the strong momentum of sustainable development.

While inheriting the traditional excellent technology, Guangsheng Technology also continues to introduce into world-leading technologies. Our products have overcome the problems of poor function, low insurance coefficient and secondary pollution of the old products on the market at the technical level, both ensuring the safety of users and satisfying the environmental demands of the society. In the future, the Company will continue to innovate and upgrade in safety, intelligence, energy conservation and environmental protection, take environmental protection as the social responsibility and market demand as the target, wholeheartedly providing customers with high-quality and satisfying products. On the journey of creating a high-end enterprises brand, we will move forward steadily and stride towards a better future!

01 OUTDOOR TEMPORARY STORAGE CABINET



Product introduction

The structure of the outdoor temporary storage cabinet includes the box, software management system, IoT cloud management platform, lightning-protection and anti-static grounding system, high-definition explosion-proof monitoring system, explosion-proof power supply system, constant temperature and humidity system, explosion-proof lighting system, autonomous monitoring and alarm system, fire intelligent management system, anti-corrosion system, internal classification and storage system, ventilation and exhaust system, leakage recovery system, exhaust gas purification treatment system, personal protection system, cleaning supplies reserve system, automatic pressure relief system, emergency shower and other system units. Users can select the functional system according to the configuration requirements table of Guangsheng Technology.



Product characteristics

●The frame of the cabinet is corten A special steel plate, and the cabinet body has been treated for anti-corrosion, fireproofing and rust prevention. Class A fireproof and heat-insulating rock wool is installed on the inner wall of the cabinet, the thickness of the heat-insulating rock wool layer is $\geq 50\text{mm}$ and the density is no less than 128kg/m^3 , which will enhance the thermal insulation effect. The outer wall and bottom plate of the cabinet are covered with heavy-duty anti-corrosive paint and coating to ensure that the cabinet is free from corrosion and will not leak in harsh environments;

●High automation: centralized control, friendly interface, simple operation, fully automatic operation, remote monitoring of parameters in the cabinet;

●The cabinet uses activated carbon or photo-catalytic oxidation technologies to purify organic toxic exhaust gases to fully meet the emission standards of air pollutants. It ensures the safety, protects the environment, and safeguards the health of the people in the surrounding working and living areas;

●It occupies a small area, while has sufficient usable space. The storage space structure can be adjusted, and the cabinet can be placed in an place where people can be easily evacuated according to customer requirements. It has the characteristics of simple movement, standardized assembly and convenient operation;

●Automatic protection function: automatic electric leakage protection function, high and low voltage automatic protection function, electrical equipment overload protection function, electrical circuit overload protection function, etc.;

●Automatic sound-light alarm function: unqualified VOC index, temperature/humidity display alarm, combustible gas leakage automatic alarm and overload and other abnormal state automatic protection, fault automatic alarm and processing function;

●Friendly environment: duplex silent motor and electrical components for low noise; whole-process closed treatment for no peculiar smell, no leakage, and no secondary pollution such as waste residue, waste water, and waste gas;

●Customized mode: the cabinet is designed with multiple selectable configurations, and different customers can flexibly select the configuration according to their own characteristics;

●Assembly qualification: all assemblies, including the slab rock wool, are made of high-quality products with test reports and explosion-proof certifications to ensure the stability, prolong the service life while enhance the safety.

SHELF TYPE TEMPORARY STORAGE CABINET FOR DANGEROUS CHEMICALS

Product introduction

Guangsheng environmental outdoor chemical temporary storage cabinet provides customers with different functional explosion-proof cabinets according to the different storage contents

Product characteristics

Hazardous waste temporary storage cabinet - temporary storage of different types of laboratory toxic and hazardous waste, suitable for schools, medical, chemical, scientific research and other places where dangerous chemicals and wastes are used.

Walk-in dangerous chemical temporary storage cabinet - storage drums and small containers, suitable for hazardous chemicals warehouse, indoor or production workshop decentralized storage, outdoor central warehouses.

Shelf type temporary storage cabinet for dangerous chemicals - storage drums, IBC drums and other large containers, suitable for hazardous chemicals warehouse, indoor or production workshop decentralized storage, outdoor central warehouses.



HAZARDOUS WASTE TEMPORARY STORAGE ROOM/HAZARDOUS WASTE EXPLOSION-PROOF WAREHOUSE



Product introduction

Hazardous waste temporary storage room is a special space designed for the treatment of hazardous waste. It is not only an important facility for environmental protection, but also a manifestation of enterprise social responsibility and public safety. The high-end, magnificent and classy characteristics of the hazardous waste temporary storage room are reflected in its design concept, technology application and management system.



Product characteristics

The temporary storage room adopts advanced pollution control technology, such as waste gas treatment, waste water treatment, solid waste management, etc., to ensure no secondary pollution to the surrounding environment during hazardous waste treatment. Meanwhile, it also adopts the intelligent management system to realize real-time monitoring and data analysis of hazardous waste treatment, improving treatment efficiency and safety.



Scope of application

Storage of solid waste, hazardous waste, organic, inorganic, and hazardous waste chemicals.



OUTDOOR TEMPORARY STORAGE CABINET DETAILS



OUTDOOR EXPLOSION-PROOF CYLINDER ROOM



SOLUTION FOR REAGENT LIBRARY TRANSshipment / CHEMICALS / EXPLOSION-PROOF REAGENT LIBRARY



02 HAZARDOUS CHEMICAL MANAGEMENT SCANNING SYSTEM



Technical parameter

Product name	Model	Specification and size	Cabinet door quantity
Intelligent settlement desk	GS-ZNJST	560*505*320	None
Hazardous Chemical Management Combination Cabinet	GS-CRKYTJ04	1960*1000*530	4 doors
Hazardous Chemical Management Combination Cabinet	GS-CRKYTJ07	1960*1480*530	7 doors



Configuration List



Intelligent Control System



Face Recognition



Scanned and Recorded



Balance Room



Fingerprint Recognition



Card Swiping Verification



Printer



Video Monitoring



Electric Lock



Background management

Computer background			WeChat applet		
·Reagent cabinet information management	·Inventory statistics	·Reagent cabinet monitoring	·Scanning QR code for inquiry	·Warehousing management	·Warehousing management
·Inspection management	·Point position display	·Reagent cabinet inspection	·Homepage display	·Ex-warehousing management	·Ex-warehousing management
·Incompatibility management	·Reagent cabinet monitoring	·Abnormality report processing	·System setting	·Warehousing and ex-warehousing record inquiry	·Warehousing and ex-warehousing record inquiry

03 RFID INTELLIGENT CONTROL CABINET



Product characteristics

- Smart door lock system: card swiping + face recognition to achieve double lock management.
- Receipt tracking management system: automatic recording of chemicals from receipt, return, and weighing, the whole process is free of manual intervention and the data are recorded automatically.
- Automatic early warning function: it can identify the misplaced chemicals, chemical taboo mixing, etc., and send automatic alarm reminders in real time, and the system supports the management entity to view the location map and abnormality warning point map of the reagent cabinet in the whole school through the management platform.
- Remote inventory system: the inventory can be carried out remotely by one click on the manage system with the help of RFID technology, and all the ledger information in the smart cabinet can be uploaded within 5S to realize the rapid inventory and construction of the ledger.
- Filtration module: it has four filtration layers, namely, virus filtration layer, antibacterial filter layer, high-efficiency filter material filter layer, and impregnated activated carbon filter layer, which can effectively filter staphylococcus aureus, escherichia coli, and H1N1 virus resistance rate up to 99.9%. The filtration layers can effectively filter formaldehyde, toluene, ethylbenzene, sulfuric acid, hydrochloric acid, acetone, methanol, ethanol and other VOC gases up to 98%.
- Self-service printing function: the cabinet can support label reagent information printing, which can be customized according to the demands, including product name, CAS, RFID code, QR code information, etc.
- Weighing management system: the weighing platform can automatically convert the reagent units between g and ml, and the weighing result unit is g for solids and ml for liquids.
- 24h monitoring function: it allows to view the real time data VOC, temperature and humidity remotely, and will respond instantly; the historical data of VOC, temperature and humidity can also be displayed in the form of curves.
- Permission management system: the cabinet can define the scope of rights and responsibilities of different levels of experimenters in the management of hazardous chemicals, preset multi-level permissions in the background, and support batch upload and export data in excel sheets.
- WeChat Applet: the users can manage at least 1,024 intelligent cabinets through the WeChat applet.
- Intelligent exhaust system: the reagent cabinet will be vented regularly under normal conditions, and the laboratory administrator can pre-vent before opening the cabinet door to ensure air circulation in the cabinet.
- Emergency energy storage device: no shutdown in case of power failure to ensure that the reagent access function is available, and the cabinet will work continuously for more than 30 minutes.



04 THERMOSTATIC EXPLOSION-PROOF STORAGE CABINET

Product introduction

The cabinet is widely used in scientific research, pharmaceutical, food, material science, cosmetics, tobacco, microbiology, chemical industry, electronics and other fields. It can provide a stable temperature and humidity environment, simulate various climatic conditions, and is quite suitable for sample stability testing, long-term experiments, shelf life testing and storage of biological reagents and drugs, as well as the long-term acceleration experiments and forced degradation experiments.

Product characteristics

- Ducts are not required, the installation is convenient, and the exhaust gas will not be discharged. The new models of the series is made of high-quality mirror stainless steel, and the inner tank is acid and alkali resistant and anti-rust.
- Precise temperature control and automatic correction.
- New refrigeration technology, high-efficiency fluorine-free linear refrigeration compressor, constant and continuous power output and high-efficiency condenser combination, improve the refrigeration effect and save more electricity compared with ordinary compressors.
- Overheating protection function and fluorine-free refrigerant for environmental protection and energy saving.
- The explosion-proof heat dissipation system can ensure long-term low-noise and stable operation in various complex environments.
- The high-quality mirror stainless steel liner makes it easy to clean, and the separation distance of the separator plate in the box is adjustable.
- The microcomputer intelligent control system allows the intelligent setting of over-temperature alarm, timing, multi-band, which is up to 99 bands.
- Quality of craftsmen, the screws and heating tubes are all made of high-quality stainless steel. The cabinet is treated with fine workmanship, the materials are sturdy, and even the invisible bottom plate is made of spraying plastic panels.

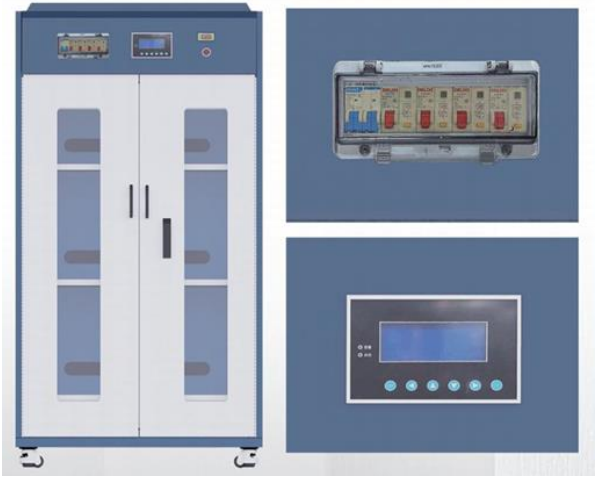


Model	Product size
GS-FBG	1960*1000*550

05 LITHIUM BATTERY STORAGE CABINET

Product introduction

The thermostatic lithium battery cabinet has various functions such as explosion-proof, intelligent ventilation, smoke monitoring, temperature and humidity monitoring, intelligent alarm, storage and charging, overload protection, micro-motion lighting, etc., the transparent window and novel design make the use safe and reliable, and the quality is more assured.



Technical parameter

Product name	Model	Product size	Basic configuration	Product characteristic
Self Air Exhaust Lithium Battery Cabinet	GS-LDCG01	1875*1000*510mm	Double-door, 3 laminates, 3 layers of power strips (10 jacks and 2 USB charging ports on each layer)	The top inner wall has an air outlet and an air inlet
Thermostatic Lithium Battery Cabinet	GS-LDCH01	1875*1000*510mm	Double-door, 3 laminates, 3 layers of power strips (10 jacks and 2 USB charging ports on each layer)	Equipped with thermostatic air conditioner and axial fans

06 CHEMICAL SAFETY CABINET / DANGEROUS CHEMICAL SAFETY CABINET

Flammable Storage Cabinet (All Steel)

FLAMMABLE STORAGE CABINET



Model	Specification and size H*W*D (mm)	Volume (gal/L)	Weight (kg)	Adjustable shelf (Pcs)	Door type	Lockset
GS004	560*430*430	4/15	34	1	Single-door	Double locks
GS012	890*590*460	12/45	60	1	Single-door	Double locks
GS022	1650*600*460	22/83	90	3	Single-door	Double locks
GS030	1120*1090*460	30/114	100	1	Double-door	Double locks
GS045	1650*1090*460	45/170	138	2	Double-door	Double locks
GS060	1650*860*860	60/227	165	2	Double-door	Double locks
GS090	1650*1090*860	90/340	190	2	Double-door	Double locks

Note: 1 US gallon (gal) = 3.785411784L



OSHA



HFPA



Flammable Storage Cabinet (Steel Outside and PP Inside)

FLAMMABLE STORAGE CABINE



Product characteristics

- Ducts are not required, the installation is convenient, the exhaust gas will not be discharged, and it is new and environmentally friendly.
- The filter module system of the top can be selected according to the experimental demands to satisfy different tests.
- Advanced polymer filtration technology allows it to completely adsorb harmful gases, particle dust and other substances produced by filtration experiments.
- No air conditioning energy consumption is required, and it is efficient and energy-saving.
- Easy to move, storage at hand, easy to access, work efficiency improved.



Technical parameter

Model	Specification and size H*W*D (mm)	Door type	Opening method	Configuration	Adjustable shelf
GS-WYRG01	1840*900*510	Double-door	Handheld	Electronic password lock, double-lock structure, time control switch	3 PP Step-like Shelves
GS-WYRG02	1840*900*510	Double-door	Handheld	Electronic password lock, double-lock structure, time control + temperature and humidity integrated alarm device	3 PP Step-like Shelves
GS-WYRG03	1960*900*510	Double-door	Handheld	Electronic password lock, double-lock structure, microcomputer	3 PP Step-like Shelves
GS-WYRG04	1000*700*600	Single-door	Handheld	Electronic password lock, double-lock structure, time control switch	1 PP Step-like Shelf
GS-WYRG05	1600*600*500	Single-door	Handheld	Electronic password lock, double-lock structure, time control + temperature and humidity integrated alarm device	3 PP Step-like Shelves
GS-WYRG06	1800*900*450	10 doors	Handheld	Double-lock configuration	
GS-WYRG07	1840*900*510	4 doors	Handheld	Two electronic password locks, double-lock structure, time control + temperature and humidity integrated alarm device	2 PP Step-like Shelves

The product series comply with Q/320 205 XBB001-2014 standards, and are explosion-proof, anti-theft, flame-retarded, anti-corrosive, and ventilated.

07 STORAGE TANK FOR GAS CYLINDERS

Product characteristics

Gas Cylinders Storage Cabinet is a safety cylinder storage cabinet used to store all kinds of dangerous flammable and explosive gases (methane, acetylene, hydrogen, oxygen, inert gas, etc.), and it is equipped with alarm functions to ensure safety, reliability and quality.

Technical parameter

Model	Specification and size H*W*D (mm)	Weight (kg)	Storage capacity of gas cylinder (piece)	Door type	Optional selection
GSQ1P	1900*600*450	63	1	Single-door	Alarm, air blower
GSQ2P	1900*900*450	90	2	Double-door	Alarm, air blower
GSQ3P	1900*1000*450	100	3	Double-door	Alarm, air blower
GSQ4P	1900*1400*450	135	4	Double-door	Alarm, air blower
GS-FQ2P	1900*900*450	110	2	Double-door	Alarm, air blower



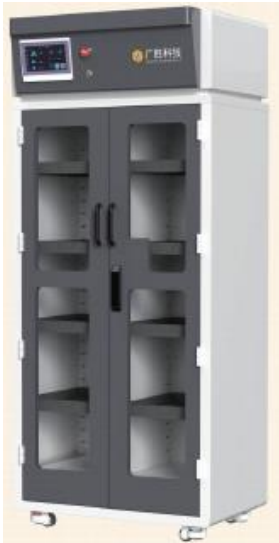
08 CLEAN GAS TYPE STORAGE CABINET

Product introduction

The ductless clean gas medicine cabinet series are designed for the storage of toxic and harmful chemicals, suitable for various fields and various chemical types. It is suitable for most of the chemicals used in the laboratory to purify the toxic gases in the cabinet, and purify the laboratory air 24 hours a day, which is efficient and environmentally friendly.

Product characteristics

- Ducts are not required, the installation is convenient, the exhaust gas will not be discharged, and it is new and environmentally friendly.
- The filter module system of the top can be selected according to the chemical category to satisfy the storage of different chemicals.
- Advanced modular filtration technology allows it to completely adsorb harmful gases, particle dust and other substances produced by filtration experiments.
- No air conditioning energy consumption is required, and it is efficient and energy-saving.
- Easy to move, storage at hand, easy to access, work efficiency improved.



Technical parameter

Model	Specification and size H*W*D (mm)	Door type	Adjustable shelf (Pcs)	Basic configuration
GS-819	H725*W819*D354mm	Double-door	Two	1 air blower and 1 set of filters
GS-800	H2080*W800*D510mm	Double-door	Eight	1 air blower and 8 sets of filters
GS-1600	H2080*W1600*D510mm	4 doors	Sixteen	1 air blower and 8 sets of filters

SELF-CLEANING FUME HOOD

Product introduction

The ductless clean gas fume hood series is in line with NFX15211:2009 standard (certified by ANSI Z9.5-201), ASHRAE 110:1995 standard and Chinese national standard JG/T385:2012, and has been verified by the ISO9001 standard. The product is specially designed to protect the safety of laboratory personnel in experimental operations, which can prevent operators from inhaling toxic, harmful, pathogenic or unknown toxic chemicals during the experiment, and efficiently purify the air in the fume hood and the laboratory, providing safety protection for laboratory personnel.

Product characteristics

- Ducts are not required, the installation is convenient, the exhaust gas will not be discharged, and it is new and environmentally friendly.
- The filter module system of the top can be selected according to the experimental demands to satisfy different tests.
- Advanced modular filtration technology allows it to completely adsorb harmful gases, particle dust and other substances produced by filtration experiments.
- No air conditioning energy consumption is required, and it is efficient and energy-saving.
- It can be placed on a tabletop or configured with a moveable wheel mount, which is convenient and flexible, making it suitable for any complex experimental places.

Technical parameter

Model	Specification and size H*W*D (mm)	Air treatment volume (m³/h)	Power (W)	Basic configuration
GS-DGS800	H2080*W800*D620mm	230	42	1 air blower, 8 sets of filters and seven-inch touch screen
GS-DGS1000	H2080*W1000*D620mm	230	42	1 air blower, 8 sets of filters and seven-inch touch screen
GS-DM1275	H2080*W1275*D620mm	690	126	3 air blowers, 12 sets of filters and seven-inch touch screen
GS-DM1600	H2080*W1600*D620mm	690	126	3 air blowers, 12 sets of filters and seven-inch touch screen
GS-DL1600	H2080*W1600*D790mm	690	126	3 air blowers, 12 sets of filters and seven-inch touch screen



CLEAN GAS COMBINATION CABINET
(Steel Outside and PP Inside and Double-layer Steel Plate)

Product introduction

Guangsheng GS-G self-cleaning combination medicine cabinet series are designed for the storage of precursor and explosive substances with many types and small amounts, suitable for various fields and various chemical types. It can store the vast majority of chemicals used in the laboratory, purify the toxic gases in the cabinet, as well as the laboratory air 24 hours a day, which is both efficient and environmentally friendly. The whole cabinet is fireproof, anti-theft, anti-corrosive, anti-leakage and anti-static, and equipped with the functions of ventilation, purification, management, remote monitoring, classified and spaced storage.



Technical parameter

Product name	Model	Specification and size H*W*D (mm)	Basic configuration	Optional selection
Self-cleaning Three-door Combination Cabinet	GS-DMG03	1940*480*560	With filter, no laminate tray, with electronic password lock and 7-inch large screen	Double-layer steel plate / steel outside and PP inside
Self-cleaning Six-door Combination Cabinet	GS-DMG06	1940*820*560	With filter, no laminate tray, with electronic password lock and 7-inch large screen	Double-layer steel plate / steel outside and PP inside
Self-cleaning Nine-door Combination Cabinet	GS-DMG09	1940*1210*560	With filter, no laminate tray, with electronic password lock and 7-inch large screen	Double-layer steel plate / steel outside and PP inside
Self-cleaning Twelve-door Combination Cabinet	GS-DMG012	2090*1600*560	With filter, no laminate tray, with electronic password lock and 7-inch large screen	Double-layer steel plate / steel outside and PP inside

10 CLEAN GAS ACID-BASE CABINET (PP)

CLEAN GAS PP MEDICINE CABINET

Product introduction

Clean gas PP medicine cabinet series are specially designed for storing toxic and harmful chemicals in the laboratory, suitable for various fields, which can purify the toxic gases in the cabinet, as well as the laboratory air for 24 hours, and intelligently monitor the laboratory environmental data, such as temperature, humidity and VOC gas in real time.

Technical parameter

Model	Specification and size H*W*D (mm)	Basic configuration
GS-JQX1800	2070*1800*500mm	Four-door, 6 non-adjustable PP laminates, 1 set of filters, 1 set of 7-inch LCD touch screen
GS-JQX900	2070*900*500mm	Double-door, 3 one-time modeled adjustable laminates, 1 set of filters, 1 set of 7-inch LCD touch screen



CLEAN GAS TYPE PP FUME HOOD

● Cabinet parts: made by 8mm milky white film high-quality PP (polypropylene) board with excellent corrosion resistance, seamless welding treatment with welding rod of the same color to ensure the firmness and tightness;

● Front plate and side plate: the main material is acrylic board (≥ 6mm), with excellent weather resistance, outstanding chemical resistance, not easy to age, colorless and transparent. It's transparent in whole, visually comfortable, making itself elegant and neat.

Technical parameter

Model	Specification and size H*W*D (mm)	Air treatment volume (m³/h)	Power (W)	Basic configuration
GS-TFGPP800	H2080*W800*D620mm	230	42	1 air blower, 4 sets of filters and seven-inch touch screen
GS-TFGPP1000	H2080*W1000*D620mm	230	42	1 air blower, 4 sets of filters and seven-inch touch screen
GS-TFGPP1275	H2080*W1275*D620mm	690	126	3 air blowers, 12 sets of filters and seven-inch touch screen
GS-TFGPP1600	H2080*W1600*D620mm	690	126	3 air blowers, 12 sets of filters and seven-inch touch screen



11 ANTICORROSIVE PP CABINETS

MEDICINE
CABINET
UTENSIL
CABINET



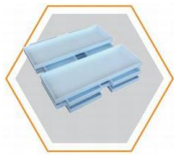
Product characteristics

- It is resistant to strong acid and alkali, corrosion, shock and rust.
- The double-lock structure can provide higher security.
- There is a eye-catching "corrosive" warning sign on the cabinet door.
- The inner laminate can be taken out separately for cleaning, and new laminates can also be added to standard configuration to enhance the space utilization.
- The integrated seamless welding of the cabinet body greatly strengthens its structure and effectively reduces the deformation due to thermal expansion and contraction.
- Standardize management for the classification and storage of chemicals of different properties and hazard levels.
- The cabinet can reduce environmental pollution and protect the safety of operators.

Technical parameter

Model	Specification and size H*W*D (mm)	Volume (gal/L)	Standard laminate	Door type	Lockset
GS4P	560*430*430	4/15	1	Single-door	Double locks
GS12P	890*590*460	12/45	1	Single-door	Double locks
GS28P	900*910*600	28/106	1	Double-door	Double locks
GS30P	1120*1090*460	30/114	1	Double-door	Double locks
GS45P	1650*1090*460	45/170	2	Double-door	Double locks
GS60P	1650*860*860	60/227	2	Double-door	Double locks
GS90P	1650*1090*860	90/340	2	Double-door	Double locks
GS2MP	1800*900*450	Blue hinged double doors with handles; three adjustable laminates; double padlocks			
GS4MP	1800*900*450	Blue hinged four top-bottom doors with handles; two adjustable laminates; double padlocks			
GS1200P	2350*1200*850	pp tabletop, 30W fluorescent lamp; cups and faucets; blue access windows, hinges and handles, tempered glass for windows			
GS1500P	2350*1500*850	pp tabletop, 30W fluorescent lamp; cups and faucets; blue access windows, hinges and handles, tempered glass for windows			
GS1800P	2350*1800*850	pp tabletop, 30W fluorescent lamp; cups and faucets; blue access windows, hinges and handles, tempered glass for windows			

Note: 1 US gallon (gal) = 3.785411784L



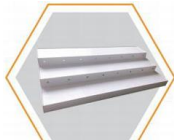
PP TRAY



WASTE LIQUID COLLECTION
DEVICE



FLAT LAMINATE



STEPPED LAMINATE



MSDS DATA BOX



LEAKY TRAY

012 MOVEABLE DRAWER CABINETS

Product introduction

The moveable drawer reagent cabinet takes the "humanized" design concept as the core to fit the practice, characterizing elegant and neat, of large storage space, with safe storage and convenient access, etc. The transparent window and novel style design allow the safe and reliable use, as well as ensure better quality.

Technical parameter

Model	Basic configuration
GS-YDS	Product name: moveable drawer reagent cabinet
	Product model: GS-YDS
	Outer size: H1840*W650*D500mm
	Inner size: H1730*W560*D420mm
	Opening method: manual
	Door type: single door
	Color: white + grey (sprayed with epoxy)
	Number of drawer layers: 5

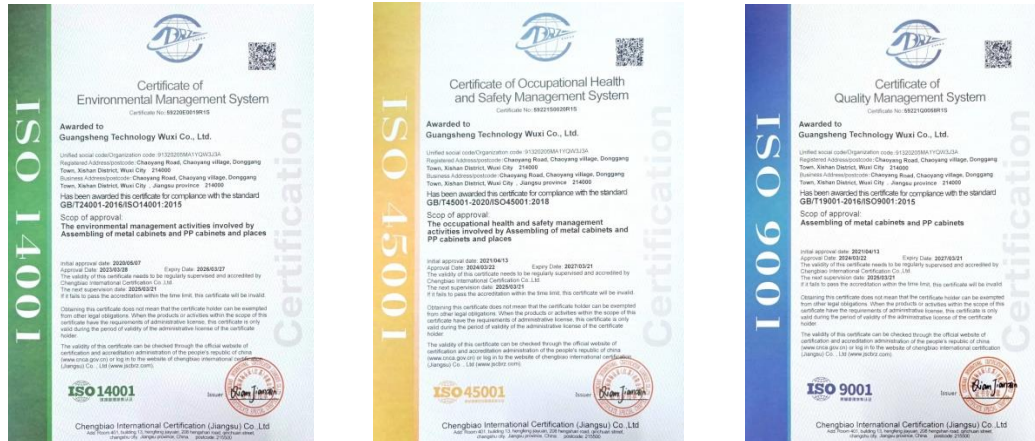


QUALIFICATIONS AND HONORS

- ◆ High-tech Enterprise Certificate
- ◆ National First-level Highly-recommended Enterprise
- ◆ Green Environmental Protection Product
- ◆ China's Outstanding Energy Conservation, Emission Reduction and Environmental Protection Enterprise
- ◆ China's Outstanding Energy Conservation, Emission Reduction and Environmental Protection Enterprise
- ◆ Grade AAA Integrity Management Demonstration Entity
- ◆ Grade AAA Credit Enterprise
- ◆ Grade AAA Quality Service Credibility Entity
- ◆ Grade AAA Enterprise Honoring Contract and Keeping Credit
- ◆ Environmental Management System 14001
- ◆ Occupational Health and Safety System
- ◆ Quality Management System



High-tech Enterprise Certificate National First-level Highly-recommended Enterprise



Certificate of Utility Model Patent and Certificate of Design Patent



Certificates of Green Environmental Protection Product and National First-level Highly-recommended Enterprise



Certificates of Government Procurement Excellent Supplier and China's Outstanding Energy Conservation, Emission Reduction and Environmental Protection Enterprise

