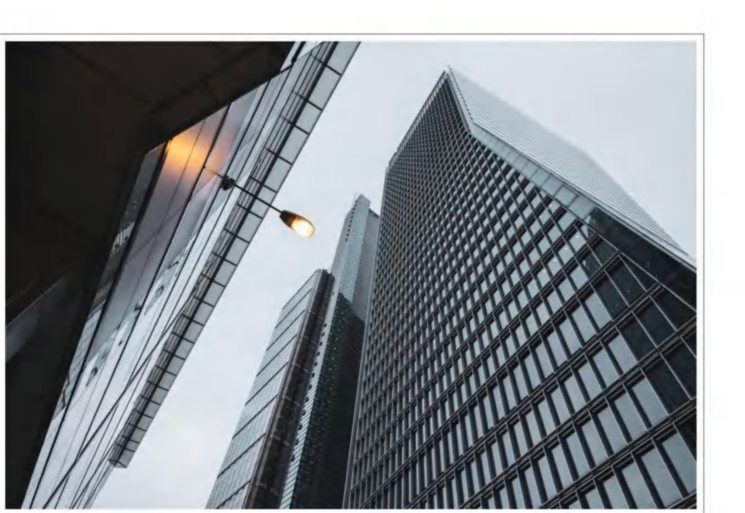
Brand Introduction

The company is located in Ningbo city, Zhejiang province, which is a high-tech enterprise specializing in developing, producing and selling medical gas engineering supporting products.

The company has core technical professionals, technical and talented research team; Advanced production management process, experienced marketing personnel; With rapid and efficient manufacturing processing capacity; Also has a rich supporting processing and creation resources, rich product supply chain; Convenient, fast and efficient logistics resources.

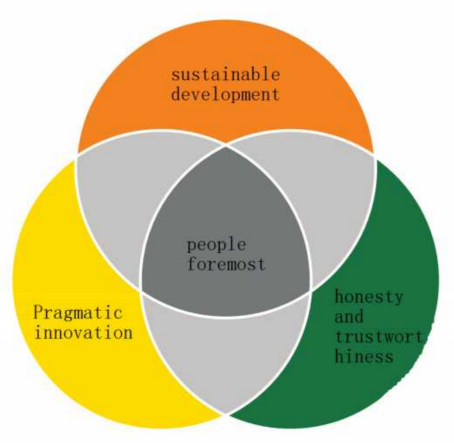
With excellent professional technology, high quality products, fast and efficient technical support. Customers throughout the country provinces and cities and Southeast Asia, Taiwan, Hong Kong and other regions; Products are exported to Europe, America, Australia, Africa and the Middle East and other countries and regions.



Our concept

People-oriented, pragmatic and innovative, honest and trustworthy, sustainable development is our business philosophy! Continuous improvement, innovation and transcendence is our belief!

Adhere to the customer as the center, continue to provide high quality products and services, the company pursues the goal of sustainable development, sustainable management.



Our slogan

Brand slogan is based on professional, continuous pragmatic innovation, adhere to the people-oriented, so that users can be more assured to use.

Because of professional, so rest assured



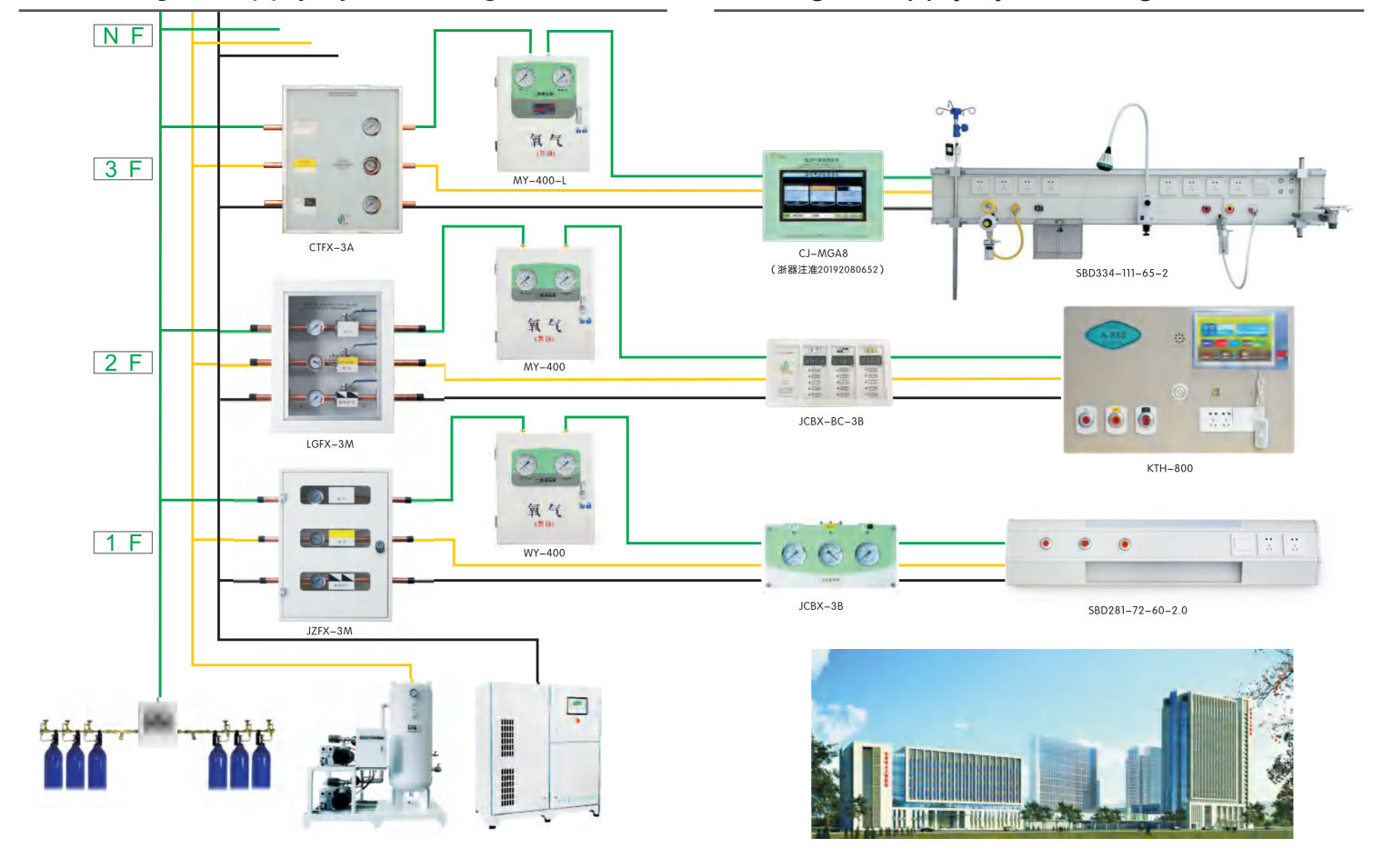
The company is located in Ningbo City, Zhejiang Province, a "water town in the South of the Yangtze River". It is a high-tech enterprise focusing on developing, producing and selling medical gas equipment and smart ward system solutions. The company has core technology professionals, technical ability of the excellent R & D team; Advanced production management process, experienced marketing personnel; With rapid and efficient manufacturing processing capacity; Adjacent to China Plastic City, mold City, has a rich supporting processing and manufacturing resources, rich product supply chain; Convenient, fast and efficient logistics resources. Customers throughout the country provinces and cities and Southeast Asia, Taiwan, Hong Kong and other regions; Products are exported to Europe, America, Australia, Africa and the Middle East and other countries and regions; Excellent professional technology, high quality products, fast and efficient technical support, has been recognized by customers, won a good reputation. Companies adhering to the "people-oriented, pragmatic innovation, honest and trustworthy, sustainable development business philosophy, adhere to attach importance to talents, training talents, excavate the potential of educational target, insist on honesty as the basic rules of the company, the trust of customers, in cooperation enterprise, don't trust of employees, the good faith to make better for the development of thecompany, go further; Adhere to the customer as the center, continue to provide high quality products and services. The company pursues the goal of sustainable development and sustainable operation. The company's products cover the following series: intelligent ward system, the automatic control of oxygen station, vacuum unit station, the air crew station, medical gas control box series, vacuum box series, automatic alarm series, ICU nursing unit, intelligent ward bed unit, oxygen inhaler series, a series of negative pressure attraction, medical gas terminal, terminal connector series, etc. The company has the relevant inspection reports approved by the national quality supervision department and the registration certificate and production license issued by the National Food and Drug Administration. The company produces and monitors the production process according to the international ISO9001 standard and ISO13485 quality management system, and improves the product quality according to the quality management methods.

People-oriented, pragmatic and innovative, honest and trustworthy, sustainable development is our business philosophy! Continuous improvement, innovation and transcendence is our belief! To be a first-class enterprise, to make first-class products, to provide first-class service is our goal! Manufacturing products that can create a five-star medical environment is our pursuit! We are willing to join hands with friends from all over the world to make greater contributions to human health.

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Solenoid controls Manifold

DFHLP-200





Characteristic:

- 1. fully enclosed metal box, anti-interference
- 2. LED display system status
- 3. with alarm device, can remote alarm

- 4. openly design, suit for future requirement
 5. Compact structure and reasonable layout
 6. Power off can ensure uninterrupted gas supply
 7. . supply gas when there is no electric
 8. applicable medium oxygen, air, nitrous oxide, carbon dioxide, etc

 Applicable gas: oxygen, nitrogen, nitrogen, nitrous oxide, carbon dioxide, etc

	Left ir	put, right input pressure	0.4~15Mpa	
		Output pressure	0.3~1.0Mpa (Adj ustable)	
		Nominal flow rate	>100M3/h	
		Pipe joint thread	M33×2(can be made according	g to requirements)
		Switching pressure	0.6~1Mpa (can be set)	
		Switching time	3S	
		Operating voltage	24VDC	
		Working current	250mA	
Cylinder	resi dual	air pressure after use up	< 0.8MPa	
		Appearance of size	600×500×180	

PLC control Manifold



(湘械注准20212080491)

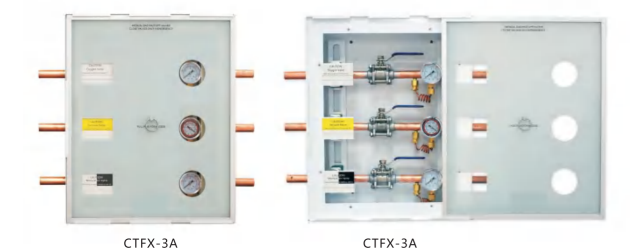
- 1. fully enclosed metal box, anti-interference 2. LCD display system status, User-friendly interface, clear and di rect
- 3. alarm device, can remote networking

- 4. Level 2 clearance code, multiple gas units
 5. PLC modular programming, data stability and safety
 6. safe use of voltage, 24VDC power supply
 7. Electric heating function to meet various gas requirements
 8. applicable medium oxygen, air, nitrous oxide, carbon dioxide, etc

Left input, right input pressure	>1.0Mpa	
Outlet pressure	0.3~1.0Mpa(Adjustable)	
Nominal flow rate	>100M3/h	
Pipe joint thread	M33×2 (can be made according	to requirements)
Opening pressure of safety valve	1.8Mpa	
appearance dimension	600×500×180	

Zone valve box

JZFX-3M LGFX-3M



urse station

Technical Parameters

- 1. Applicable ambient temperature -20-60 degrees Celsius, ambient humidity 10%-95%
- 2.0xygen, air (breathing), nitrous oxide, carbon dioxide should be able to withstand 0. 8Mpa pressure without leakage
- 3. Nitrogen, power air should be able to withstand 1. 2Mpa pressure without leakage
- 4. Negative pressure should be able to withstand -0.075Mpa pressure without leakage
- 5. Can be customized according to customer needs

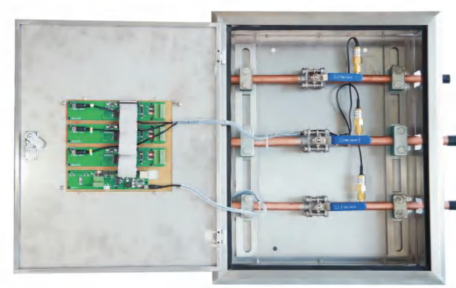
Zone alarm valve box



Characteristic

- 1. LED diaplay system status
- 2. with alarm device, can remote alarm
- 3. RS485 port for network monitoring

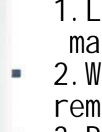




Technical Parameters

- 1. Applicable ambient temperature -20-60 degrees Celsius, ambient humidity 10%-95%
- 2. Oxygen, air (breathing), nitrous oxide, carbon dioxide should be able to withstand 0.8Mpa pressure without leakage
- 3. Nitrogen, power air should be able to withstand 1. 2Mpa pressure without leakage
- 4. Negative pressure should be able to withstand -0.075Mpa pressure without leakage
- 5. The gas valve box is mainly composed of ball valves, copper tubes of corresponding specifications, boxes, decompressors, flowmeters, high and low pressure alarm devices, etc
- 6. Can be customized according to customer needs

Characteristic

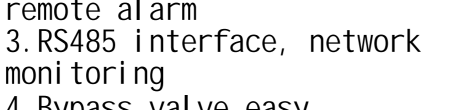


1. LCD display, touch screen, man-machine interface

2. With alarm device, can remote alarm

3. RS485 interface, network

4. Bypass valve easy maintenance





Technical Parameters

1. Applicable ambient temperature -20-60 degrees Celsius, ambient humidity 10%-95%

2. Oxygen, air (breathing), nitrous oxide, carbon dioxide, hydrogen should be able to withstand 0.8Mpa pressure without leakage

3. Nitrogen, power air should be able to withstand 1.2Mpa pressure without leakage

4. Negative pressure should be able to withstand -0.075Mpa pressure without leakage

5. The gas valve box is mainly composed of ball valves, copper tubes of corresponding specifications, boxes, flowmeters, high and low pressure alarm devices, etc, Monitored flow rate

6. Can be customized according to customer needs







Major Parameters



1. Box size: 450*500*160mm

2. Inlet pressure P1: 0.6-0.8mpa

3. Outlet pressure P2: 0.35-0.6mpa (adjustable)

4. Precision pressure gauge, safety valve

5. Flow >=400L/min

6. Static performance: P2 boost 0.06Mpa

7. Brass pressure reducer, brass service valve

8. Stainless steel 304 pipe



Two stage pressure reducing box

Two stage pressure reducing box





Characteristic

1. Simple and elegant appearance, excellent processing

2. High performance pressure reducer, convenient structure maintenance, debuggi ng

3. Stainless steel 304 pipe4. Safety valve configuration, ensure product safety, reliable 5. Flow meter stable performance,

bypass valve convenient maintenance

Major Parameter

MY-400-L

1. Box size: 450*550*160mm

2. Inlet pressure P1: 0.6-0.8mpa

3. Outlet pressure P2: 0.35-0.6mpa (adjustable)

4. Flow $\Rightarrow = 400L/min$

5. Static performance: P2 boost 0.06Mpa





Characteristic

1. the appearance of simple and elegant, sophisticated processing
2. High performance pressure reducer

convenient structure maintenance, debuggi ng

3. Brass ball valve, brass piping

4. Safety valve is equipped to ensure product safety and reliability

MY-800

Major Parameter

1. Box size: 450*500*160mm 2. Inlet pressure P1: 0.6-0.8mpa

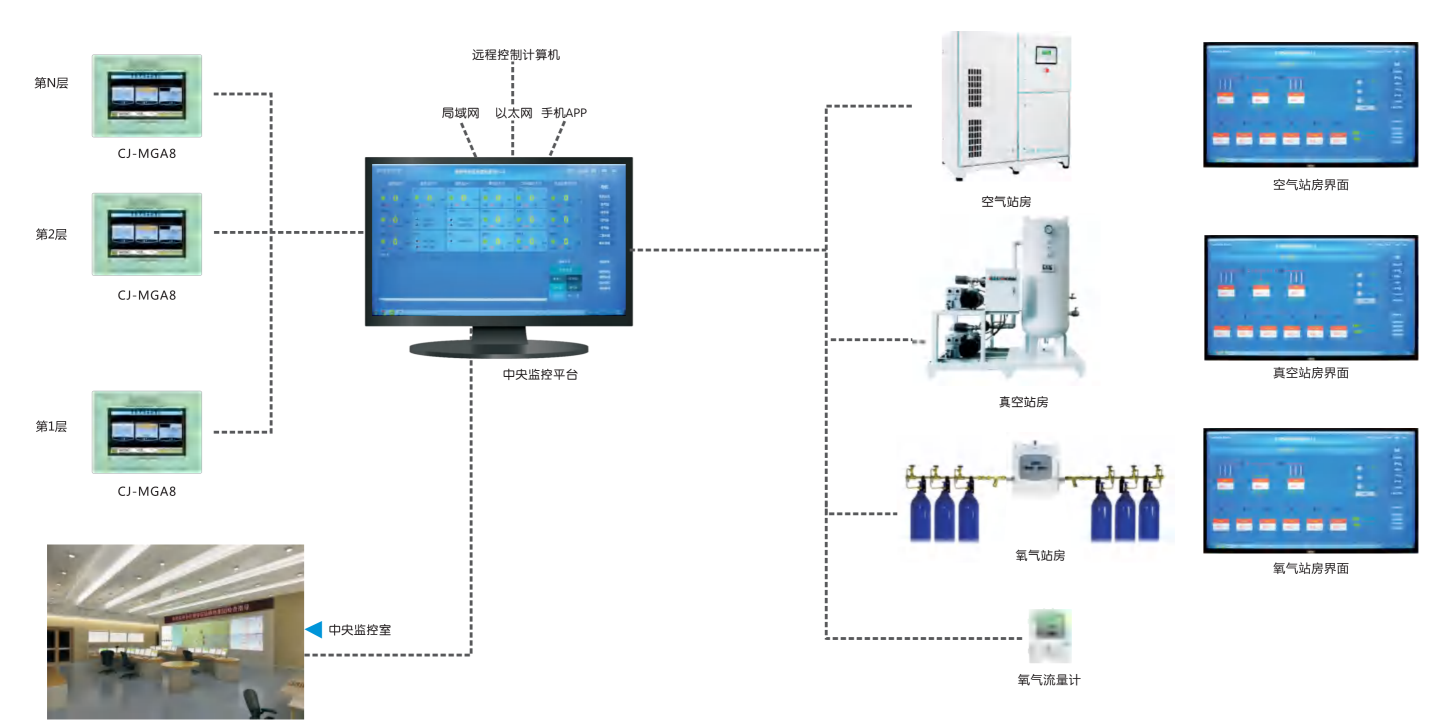
3. Outlet pressure P2: 0.35-0.6mpa

(adjustable) 4. Flow >=800L/min

5. Static performance: P2 boost 0.06Mpa



Medical gas alarm system



- 1. Display the information from the monitoring alarm in each area in real time to monitor the operation status of the equipment in each gas station, including the normal operation and alarm information of the start and stop state of the equipment; Optional accessories can be installed for remote operation and control of gas station equipment
- 2. large capacity database, 24 hours uninterrupted record: pressure, flow, purity, temperature, humidity, liquid level and other parameters, gas station equipment working state, up to 5 years of historical data can be recorded, and can be queried and backed up according to conditions
- 3. Provide various historical trend curves to facilitate the analysis of gas consumption and peak gas consumption period, and provide strong support for the reasonable arrangement of the operation mode of gas station equipment

- 4. Built-in encryption software to ensure security; Automatic report generation facilitates report printing
- 5. with multiple user levels, different user passwords, different levels of authorization of different operating ranges, convenient management
- 6. After the system is connected to the Ethernet, remote operation and network sharing can be realized. The standard RS485 interface provides all real-time alarm signals and pressure data output
- 7. The system based on Windows platform, simple operation, low hardware requirements, modular, programmatic design, easy to install, easy to expand, the maximum number of expansion up to 16

Medical gas alarm system

Characteristic

The appearance is simple and beautiful

sound-light alarm

Easy installation and debugging High precision 1.6 gauge

customi zable



JCX-3B

Characteristic

digital display sound-light alarm The remote networking Multiple gas unit customizable



JCBX-BC-3B



Medical gas alarm system



CJ-MGA8

医疗器械注册证书编号: 浙械注准20192080652 医疗器械生产许可编号: 浙食药监械生产许20190074 产品技术要求编号: 浙械注准20192080652

- 1. Comply with EMC test of medical gas alarm system (WT18050133), and electrical safety test of medical gas alarm system (WT18030118);
- 2. positive pressure, negative pressure, concentration, flow can be monitored; Mpa, Kpa, Psi, Bar, mmHg, inHg and other units;
- 3. 8 Gas alarm program module integrated design, each gas interface can be interchangeable, redundant interface can be used as a standby interface, wall-mounted installation design, make installation and maintenance more convenient.
- 4. digital real-time display gas pressure value, local acousto-optic alarm and other functions, and provide external remote alarm contact, can achieve remote acousto-optic alarm.
- 5. central microcomputer processor, Windows operating system, stable and safe, maintenance-free, long service life.
- 6. standard ModBus protocol, RS485 remote communication, network monitoring
- 7. the selection of imported components, strong anti-interference ability, all stainless steel high precision pressure sensor, stable and reliable performance.
- 8. positive pressure sensor and negative pressure sensor can be universal, avoid the occurrence of sensor connection error phenomenon; Supports sensor fault detection 9. secondary password management, all parameters can be debugging, to meet different needs

ICU Bed head unit

Bed head unit



Characteristic

- 1. To meet the basic medical care, the equipment belt can be installed with various standard gas terminals, power sockets, switches, lights, environmental lights, leakage protectors, bed call and other nursing equipment.
- 2. The overall design and reasonable space configuration can not only save space but also meet the needs of users
- 3. simple and fashionable appearance, to provide users with a comfortable environment
- 4. practicality, comfort, reliability, safety and scalability in one
- 5. Optional function; Easy installation, easy maintenance, safe and reliable





- 1. Rationally integrate the three functions of monitoring, breathing, infusion and so on, and integrate the air source (oxygen, negative pressure suction, compressed air), power supply, various instruments and equipment (monitor, ventilator, micro-pump, etc.) required by the rescue unit, so as to form a functional mode of "life island" to serve patients in the hospital bed
- 2. modular combination, provide personalized, professional customized design for various field environments, easy to upgrade and expand
- 3. can be customized according to the special requirements of users
- 4. Important equipment for upgrading general wards
- 5. convenient installation, small occupation space, flexible operation, greatly improve the use of ICU room space

VIP Bed head unit

Bed head unit



SBD281-72-60-2.0



SBD232-72-60-2.0



KTH-800



- The panel is made of polymer material, insulation and flammability;
 Equipped with intelligent electronic system and patient treatment information database;
- 3. Can sense the patient's blood pressure, blood oxygen, blood sugar, body temperature and other information, and can record and upload;
 4. Use gas, circuit separation, strong current, weak current separation, to
- ensure safety;
- 5. Integration of space configuration, functional use, safety and reliability, maintenance and expansion into one;
- 6. Exquisite appearance, ingenious structure, safety protection.



VIP Bed head unit

BHX-600



Characteristic

- 1. On the basis of satisfying medical care, the overall design and reasonable space configuration can not only save space but also meet the needs of users
- 2. exquisite appearance, to give users a warm and comfortable recovery environment
- 3. modular design, practicality, comfort, reliability, safety and scalability in one
- 4. the function is optional, provides the overall solution for the medical ward nursing
- 5. easy installation, easy maintenance, safe and reliable



VIP Bed head unit

CTHL-200



- 1. dark installation structure, hidden installation, saving space
- 2. The color of the panel can be selected according to the environment, and the appearance is simple and fashionable 3. the function is optional, can be customized according to
- requirements
- 4. easy installation, easy maintenance



Integrated bed head unit

The integrated medical equipment belt is a special product developed by referring to the medical gas design concept of Canada and the United States and the medical gas industry standards in China. It is mainly used in the decoration of high-end wards, VIP wards and smart wards in China.

The integrated medical equipment has the following four characteristics:

1. beautiful appearance, closely combined with the soft decoration of the ward

Compared with the traditional medical equipment belt, the integrated equipment belt has greater member and activity in supporting the decoration of the ward. It can be adjusted according to the equipment style of the ward, and the color of the plate can be selected and the whole plate can be used. The decoration effect of the ward is more harmonious and sweet. Reduce the patient's hospital pressure, relieve the mood, the treatment of the disease play a positive role.

2. modular design, medical equipment layout is more reasonable In order to better play to the function of medical equipment and using convenience, one-piece equipment belt can be adjusted according to actual need any medical devices of all kinds of space position relations, combined with the style of the decoration, let the gas terminals, calling system, bedside lamp, power outlet, etc., in the most appropriate position, let the medical didn't ready to give full play to their role, and harmony into the ward In our environment.



3. strong structure, high safety The main body of the integrated equipment adopts 2mm aluminum profile, and the supporting plate is 10mm thick anti-double special plate. The aluminum profile is the main keel, which is solid and durable, and has great bearing force and pressure resistance. The plate is a day of fire, waterproof, insulation, insect control, and other functions, at the same time environmental protection without odor, is a high quality health and environmental protection material. The plates can also withstand a lot of pressure and impact.



4. convenient construction, convenient maintenance, convenient update The integrated equipment with a surface thickness of 10 cm from the wall, in the middle of a large operating space, can use the construction unit reasonable layout of gas pipeline, strong wire, weak wire and other lines and pipelines, truly achieve, gas-electric separation, strong and weak current separation to meet the safety requirements of medical appliances. The plate of the integral equipment belt also uses screw connection between the profiles, only need a screwdriver is to achieve the purpose of maintenance is very convenient. When the ward style needs to be updated, only the need to replace the board can achieve a brand new effect.

German standard gas outlets

German standard gas outlets



German standard gas outlets DMG09-3

Characteristic:

- 1. Through ISO9001 and ISO13485 quality system certification, in line with ISO9170-1, YYO801.1 and DIN13260-2 standards, and through CE certification, safe and reliable
- 2. ISO32 color standard is used to identify gas: different socket shapes are used to distinguish gas, to prevent different gas plugs from misinserting, suitable for German plugs
- 3. A variety of installation methods, suitable for a variety of air inlet connection: T8, ball head width connection, copper pipe welding, etc., the outlet direction can be adjusted



- 4. Built-in inspection and reading, can avoid removing the panel with air maintenance, convenient maintenance, two-stage plug and pull meter, safe and reliable
- 5. according to the standard oxygen degreasing treatment, 100% of the factory air tightness test, 50000 times insertion fatigue test 6. the use of high quality copper alloy material, surface finishing treatment



Mini German standard gas outlets





The basic preparation of ejection anesthetic gas recovery and emission technology: ejection discharge device, pipeline system, positive pressure power source

- 1. Ejection discharge device: The anesthetic gas in the operating room is discharged to the outside through this device.
- The basic principle is to take away the waste gas through the negative pressure area formed by the positive pressure of the operating room and the positive pressure of the compressed air.
- 2. Piping system: The ejector piping system is the same as the negative pressure piping system.
- 3. Positive pressure power source: The positive pressure power source is provided by the compressed air in the operating room.
- General operating room is equipped with compressed air can be shared, technical requirements: pressure control is not less than 0.5mpa pipe diameter 4mm.
- 4. filter: the pipeline should be equipped with air narrator, filtration efficiency 99.99%, generally six months to replace once.
- At the same time, the design of the exhaust port at the end of the pipeline should be aligned with the wind direction to prevent air flow backwards; Wire mesh should be installed in the exhaust port to prevent dust and insects from entering and blocking.

British standard gas outlets



New GB gas outlets GMG06-03



Characteristic:

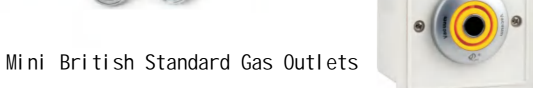
- 1. Through ISO9001 and ISO13485 quality system certification, safe and reliable
- 2. can be used and exchanged with the old national standard, can realize the upgrading of the old national standard
- 3. Built-in inspection and reading, can avoid removing the panel with air maintenance, easy maintenance
- 4. Use different pin holes to distinguish gases to prevent misinsertion of different gas plugs
- 5. All metal material, durable, 100% factory air tightness test
- 6. Advanced surface treatment technology, 20,000 insertion and removal fatigue tests
- 7. can be used with the Japanese standard terminal



British Standard Gas Outlets BMG07-3

- 1. Through ISO9001 and ISO13485 quality system certification, in line with ISO9170 -1YY0801-1 and BS 5682 standards, and through CE certification, safe and reliable
- 2. Use ISO32 color standard to identify gas; Use different sizes of circular damage to distinguish gas, to prevent different gas plug misinserted, suitable for British plug
- 3. Suitable for a variety of installation methods: box wall installation, equipment installation, tower installation, etc., easy to install
 - 4. according to the standard degreasing treatment, 100% factory air tightness test, 20000 times of insertion and removal fatigue test
 - 5. Built-in inspection and reading, can avoid disassembly of the panel with air maintenance, convenient maintenance
 - 6. the use of high quality alloy material, fine decoration process, beautiful appearance







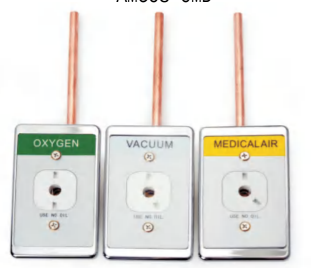
American standard gas outlets



American standard gas outlets AMGO8-OMD



American standard gas outlets -AMGO8-DISS





Characteristic:

- 1. Through ISO9001 and ISO13485 quality system certification, fully compatible with Ohmeda, and through UL certification, safe and reliable 2. Use USA color standard to identify gas: Square slots with different compatible with Ohmeda, and through UL certification, safe and reliable angles are used to distinguish gases to prevent different gas plugs from 2. Use USA color standard to identify gas: Square slots with different misinserting. It is suitable for Ohmeda American plugs
- 3. Combined structure of terminal socket and terminal backseat, the terminal backseat of different gases is not universal, to prevent misinsertion.
- 4. The rear seat has two forms of groove plate and wall covering.
- 5. the terminal with two-stage one-way reading, can ensure the maintenance of the terminal without cutting off the regional air supply
- 6. the direction of the inlet pipe can be rotated 360 degrees, easy to install
- 7. a variety of air intake, suitable for a variety of air intake 8. according to the standard oxygen degreasing treatment, 100% of the factory air tightness test, 20,000 times of insertion and removal fatique test

Australia/French gas outlets



Australia Gas Outlets SMG11-08



French Gas Outlets FMG10-08

- Characteristic:
- 1. Through ISO9001 and ISO13485 quality system certification, in line with AS2896 standard, safe and reliable
- 2. Use ISO32 color standard to identify gas; Different diameter rings are used to distinguish gases to prevent different gas plugs from being misinserted. It is suitable for Australian plugs
- 3. the terminal socket and the terminal backseat combined structure, different gases of the terminal backseat is not universal, to prevent misinsertion.
- 4. the back seat has two forms of groove plate and wall covering.
- 5. The terminal is equipped with a double-stage one-way valve, which can ensure the maintenance of the terminal without cutting off the air supply to the area.
- 6. The direction of inlet pipe can be rotated 360 degrees, easy to install
- 7. a variety of air inlet, suitable for a variety of air inlet connection: T8 joint, ball head cap connection, copper pipe welding, etc 8. according to the standard oxygen degreasing treatment, 100% of the factory air tightness test, 20,000 times of insertion and removal
- fatigue test
- 1. Through ISO9001 and ISO13485 quality system certification, fully compatible with Ohmeda, and through UL certification, safe and reliable angles are used to distinguish gases to prevent different gas plugs from misinserting. It is suitable for Ohmeda American plugs
- 3. Combined structure of terminal socket and terminal backseat, the terminal backseat of different gases is not universal, to prevent misinsertion.
- 4. The rear seat has two forms of groove plate and wall covering.
- 5. the terminal with two-stage one-way reading, can ensure the maintenance of the terminal without cutting off the regional air supply
- 6. the direction of the inlet pipe can be rotated 360 degrees, easy to install
- connection :T8 joint, ball head cap connection, copper pipe welding, etc 7. a variety of air intake, suitable for a variety of air intake connection :T8 joint, ball head cap connection, copper pipe welding, etc
 - 8. according to the standard oxygen degreasing treatment, 100% of the factory air tightness test, 20,000 times of insertion and removal fatigue test





Characteristic:

OFH-3-9T

OFH-2-9T

- 1. It is mainly used in ICU suspension bridge and operating room crane tower;
- 2. It is composed of three parts: clip connector, extension tube and oxygen inhaler;

3. oxygen inhaler and clip connector adopts live connection

connection

Characteristic:

1. Oxygen inhaler (also known as humidification bottle)

Humidifier

2. It is mainly used in the oxygen supply system of the medical center to provide first-aid oxygen for medical units and oxygen inhalation for patients with hypoxia

Flowmeter with Humidifier

- 3. the product has the function of oxygen wetting and filtering
 4. the main body is high quality brass surface plating or aluminum
 alloy surface anodizing outlet flow regulation, regulation stability is not affected by external gas,
- 5. flow range : 0-10L/min

Flowmeter

6. peripheral safety valve with pressure relief buzzer function.





American vacuum regulator SRS-6

- 1. The dial is yellow (0~300mmHg), green (300~550mmHg) and red (550-760mmHg) to distinguish low, medium and high negative pressure zones.
- 2. When the handwheel is rotated clockwise, the negative pressure increases, and when it is rotated counterclockwise, the negative pressure decreases.
- 3. The suction body and the suction bottle are connected through the DISS connector for easy disassembly.
- 4. With FULL (FULL open gear), REG(voltage adjusting gear), OFF (OFF gear) three working mode setting and switching devices.
 5. The shell is made of high strength and high quality ABS shockproof material, which can be cleaned and disinfected and durable



French vacuum regulator SRS-5

Characteristic:

- Focus on children and critically ill patients;
- 2. The negative pressure gauge rotates 360 degrees;
- 3. the negative pressure value is continuously adjustable, the pressure can be fixed at a value;
- 4. Anti-suction function of safety bottle.





Tower-type vacuum regulator

- 1. Mainly used in ICU suspension bridge and operating room crane tower:
- 2. It is composed of three parts: clip connector, extension pipe and suction device;
- 3. The suction device and clip connector adopt live connection connection





Jet-type vacuum regulator

免洗手消毒液

Hand sanitizer

Sanitary hand disinfection/surgical hand disinfection/skin disinfection





Types of microorganisms killed:

Can kill intestinal pathogenic, skin purulen bacteria, pathogenic yeast, nosocomial infection of common bacteria



The percentage of germs killed in one minute:

Escherichia coli >99.999% >99.999% Staphyl ococcus aureus >99.999% Pseudomonas aeruginosa Candida albicans` >99.99%

Augmented product



Skin wipes - alcohol type

Suitable for use in environments requiring the shortest disinfection time and widest microbial coverage







Detection by skin and mucous membrane irritation

wet rubbing Don't need to

Weak base formul a Disinfection time (min) agai nst

The number of microbes that are effective

Compound quani di ne formulation

Disinfe

formul a

ction

Effective against 30 microorganisms in 2 minutes, including the following MDRO, blood-borne pathogens, and viruses: (For a complete list of microorganisms , see Technical Data report.)

• Candida albicans

• Pseudomonas aeruginosa • PA

Escherichia coli

• E.coli

The advantages of biguanide formulations:

wash

1. Guanidine itself has no residue, non-toxic, safe, non-irritating, non-corrosive, colorless 2. Even if the bacterial virus mutation will not affect the inactivation of the effect, does not produce drug resistance

3. In addition, it has a broad spectrum of sterilization and can effectively inactivate coronavirus, influenza virus, HIV, herpes simplex, smallpox virus and so on 4. The wide application of biguanides will effectively reduce the number of daily disinfection, stop the secondary disasters caused by disinfection to the environment, and innovate the prevention and treatment of viruses by waiting, active and slow release

5. Contact killing, slow release killing, active killing 6. Medical grade, safe, non-irritating