

MODULAR THEATERS

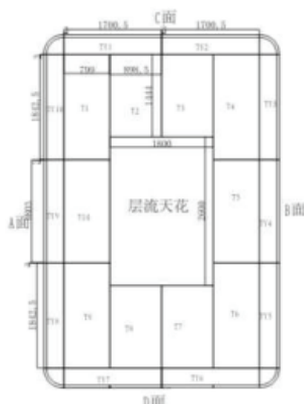
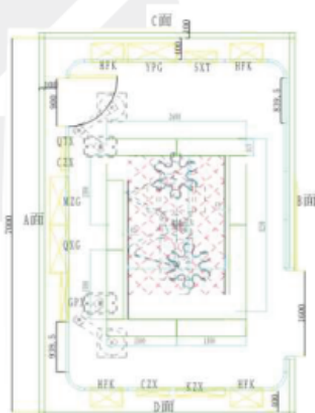


Modular Theaters with Equipment and Accessories

Quick Installation Modular Operating Room

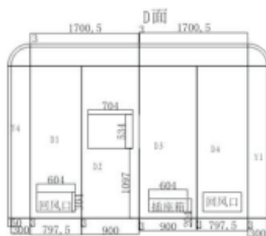
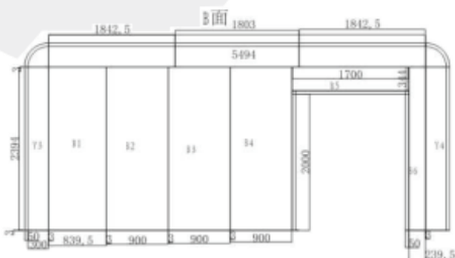
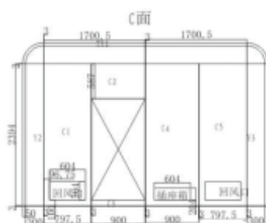
Feature Description:

With the continuous development of medical science and technology, the design and construction of the hospital's surgical department has been carried out with the realization of various functions and modernization. In order to meet the purification requirements, the openness design needs, and the quick-fit modular operating room is designed according to the above requirements, and after more than ten years' improvement, achieve reliable, economical and practical requirements. It has been adopted by large and medium-sized hospitals at home and abroad, and the overall mode is fast, easy to install, reliable, and cost-effective. It can complete a whole operating room within 2 days of construction time.



Modular Theaters with Equipment and Accessories

Quick Installation Modular Operating Room



Modular Theaters with Equipment and Accessories

Quick Installation Modular Operating Room



Modular Theaters with Equipment and Accessories

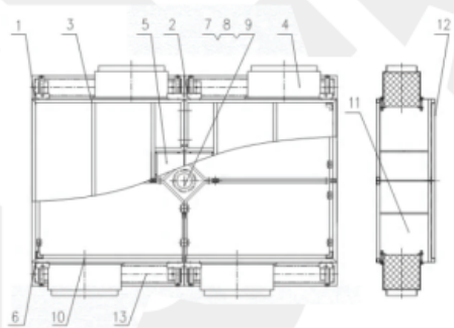
Laminar Flow Air Supply Ceiling



Materials and Benefits

Laminar flow ceiling purification class classified into II III IV-level, burn ward laminar flow ceiling, blood ward laminar flow ceiling, and ophthalmic operating. room laminar flow ceiling.

Laminar Flow Ceiling Structure



Component Name

- side panel-1
- hanger
- Top Frame
- Air inlet filter frame
- Top cover panel
- Spring clamp
- Air compensation base
- Air compensation Panel 1
- Air compensation Panel 2
- Side panel 2
- Hanger rod
- Mesh net frame
- Infill Panel

Modular Theaters with Equipment and Accessories

Laminar Flow Air Supply Ceiling

Materials and Benefits

- Electrolytic plate spray and stainless steel material for customers to choose. T-type special aluminum profile with spring snap-on installation, make maintenance and installation simple and time-saving, with DPP flow network, make the air volume more uniform and soft, optional medium speed airflow Compensation body.
- The filter can be designed in two categories: side air supply and pre-supply air.
- When the actual environment is not allowed, it can be made into shaped and non-standard size ceilings.

Technical Parameters

Product Model	Ceiling Category	Ceiling Dimension (mm)	HEPA filter dimension	HEPA filter quantity
P11-TH01-00	I class laminar flow purification ceiling	2900x2500x500	610x305x292(H14)	8-10个
P11-TH01-00	II class laminar flow purification ceiling	2600x1800x500	610x305x292(H14)	4-6个
P11-TH01-00	II IV class laminar flow purification ceiling	2600x1400x500	610x305x292(H13)	2-4个
P11-TH01-00	Burn ward laminar flow purification ceiling	2600x1400x500	610x305x292(H13)	3个
P11-TH01-00	Blood ward laminar flow purification ceiling	2950x2500x500	610x305x292(H13)	8-10个
P11-TH01-00	Ophthalmic ward laminar flow purification ceiling	1500x1500x500	610x305x292(H13)	4个

Modular Theaters with Equipment and Accessories

Medical Hand Wash Sink

Description:

- The sink is mainly used by medical personnel for hand washing and disinfection, divided into units by number of people, double, three or four position sinks
- Sink body is curved design, process forming the whole plate, with adjustable. drop water luxury faucet so that water splash is not easy to spread to the body
- The water control mode can be selected manually, infrared sensing, by foot. by knee, etc.



2-position auto-sensor hand wash sink



Operation room auto-sensor hand wash sink



3-position auto-sensor hand wash sink



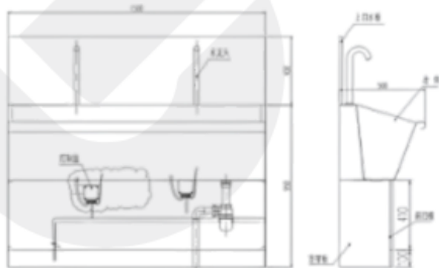
4-position auto-sensor hand wash sink.

Technical Parameters

Specification	Model	Dimension (mm)	Auto-sensor faucet	Auto-sensor Soap	Thermostatic valve	Water heater	LED light	Mirror
Common-2 position	P17-XS01-000	1500Lx1350Hx570	✓					
Common-3 position	P17-XS02-000	1950Lx1350Hx570	✓					
Common-4 position	P17-XS03-000	2400Lx1350Hx570	✓					
Luxury-2 position	P17-XS04-000	1500Lx2000Hx600	✓	✓	✓	✓	✓	✓
Luxury-3 position	P17-XS05-000	1950Lx2000Hx600	✓	✓	✓	✓	✓	✓
Luxury-4 position	P17-XS06-000	2400Lx2000Hx600	✓	✓	✓	✓	✓	✓

Modular Theaters with Equipment and Accessories

Medical Scrub Sink



Common hand wash sink

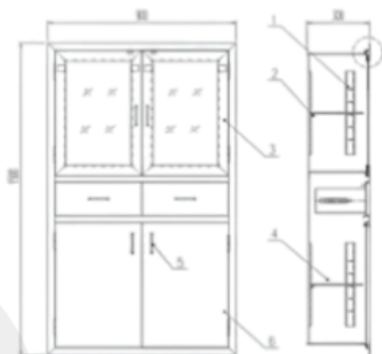


Auto/foot hand wash sink

Modular Theaters with Equipment and Accessories

Medical Cabinet

P14-YP02-000

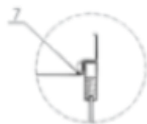


Description

- Door surface board is PVC anti-static template or galvanized sheet surface dusting treatment, which has good fire performance, surrounded by stainless steel edging, with special aluminum type installation and closing
- Adjustable laminate is divided into ladder buckle type and hiding hook type optional
- External film surface coloring can be customized according to customer

Component Name

- Stainless steel bracket
- Buckle
- Upside door
- Glass plate
- Handle
- Underside door
- Magnet



Modular Theaters with Equipment and Accessories

Medical Cabinet



Technical Parameters

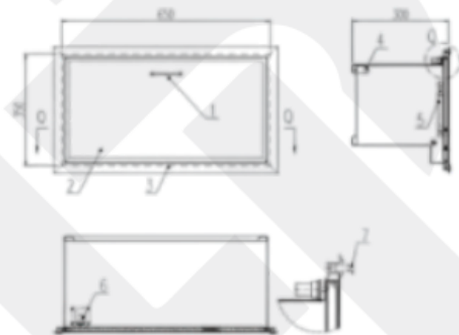
Product Model	Specification (mm)	Installation height	Installation hole	Remark
P14-YP01-000	1300H x 900W x 350D	500mm	1334H x 934W	Variable size
P14-YP02-000	1500H x 900W x 350D	300mm	1534H x 934W	Variable size
P14-YP03-000	1700H x 900W x 350D	200mm	1734H x 934W	Variable size
P14-MZ01-000	1300H x 900W x 350D	500mm	1334H x 934W	Variable size
P14-MZ02-000	1500H x 900W x 350D	300mm	1534H x 934W	Variable size
P14-MZ03-000	1700H x 900W x 350D	200mm	1734H x 934W	Variable size

Modular Theaters with Equipment and Accessories

Embedded Writing Table



P15-SX01-000
Writing Table



Component Name

- Handle
- Writing Table Plate
- Aluminum Decoration
- Lamp
- Gas Support
- Switch
- Strip

Feature

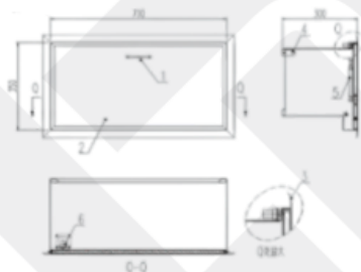
Embedded writing table box is made of SUS304 stainless steel 1.0mm thickness, the door or panel is available in stainless steel! clean airtight lamp inside controlled by contact switch PVC anti-static steal up and the door close then lights off.

Modular Theaters with Equipment and Accessories

Embedded Writing Table



P15-SX01-000
Writing Table



Component Name

- Handle
- Writing Table Plate
- Stainless steel hem
- Lamp
- Gas Support
- Switch

Description

- The inside of the box and the platen are made of stainless steel SUS304, the outer surface of the platen is PVC anti-static film, with automatic switch lighting, equipped with power socket and network socket.
- P15-SX01-000 type is aluminum closing
- P15-SX02-000 type is stainless steel closing

Technical Parameters

Product Model	Name	Dimension (mm)	Branding Form
P15-SX01-000	Embedded Writing Table	650W x 350H x 300D	Aluminum
P15-SX02-000		700W x 400H x 300D	Stainless Steel

Modular Theaters with Equipment and Accessories

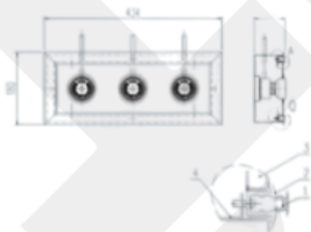
Embedded Power Socket Box



Features

Embedded socket box saves operating room space, is an indispensable power distribution device in the operating room, integral aluminum alloy bead, few seams and beautiful, surface with cold plate spray, stainless steel, etc., 220V, 380V power supply Socket, network socket, telephone socket, terminal, free to match

P19-CZ01-00
Socket box



Component Name

- Strip
- Decorative aluminum
- Stainless steel cover
- Bottom bok

Technical Parameters

Product Model	Name	Size (mm)	Maintenance Method
P19-CZ01-000	Six-position Socket box (general)	703x220x100	Embedded Type
P19-CZ02-000	Six-position Socket box (stainless steel)	703x220x300	Embedded Type



Modular Theaters with Equipment and Accessories

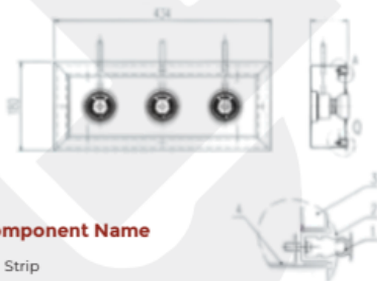
Embedded Medical Gas Terminal Box



Features

The embedded medical gas terminal box is an indispensable medical seven-day supply device for the operating room. The cabinet is made of steel plate electrostatic spray. The panel is made of AVS304. The surrounding aluminum is used for edge trimming. It is beautiful and saves space. The general gas source has oxygen, compressed air, carbon dioxide, nitrogen, argon, etc.

P20-ZX01-00 Medical gas terminal box



Component Name

- Strip
- Decorative aluminum
- Stainless steel cover
- Bottom bok

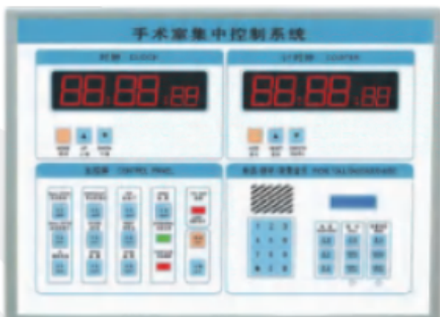
Technical Parameters

Product Model	Name	Size (mm)	Terminal Quality
P20-ZX01-000	3 Gas	424x180x80	3个3pcs
P20-ZX02-000	5 Gas	661x180x80	3个3pcs



Modular Theaters with Equipment and Accessories

Multi-function Intelligence Control Panel



Multi-function Intelligence Panel Air Conditioning System:

- Temperature display range: 0-100°C. display accuracy: $\pm 0.1^{\circ}\text{C}$
- Humidity display range: 0-199.9%.display accuracy: $\pm 0.1\%$
- Control box display mode: Highlight the digital tube at 1.2. display color: red/ yellow green/blue/emerald green (optional)
- Information panel air conditioning operation switch, duty, turbidity, cooling, heating, operation and fault status display, positive/negative pressure switch control and operation/fault display, disinfection control, and filter blockage status display. Or realize the initial effect alarm/medium effect alarm / high efficiency alarm

Materials and Benefits

- Multi-function intelligence panel (central control box) is a centralized control of each system in the laminar flow operation room, reducing the flow of personnel and making operation more convenient.
- The central control system of venientom focuses on electrical, lighting of the operating and air conditioning. Fixed modules generally have six modules: clock/clock, telephone, main control screen, air conditioning control, and medical gas monitoring.
- According to customer requirements, the above six modules can be arbitrarily combined into single, two, three, four, six joint multi-function control information panels.
- The outer frame has aluminum alloy edge and stainless steel edge for customers to choose, The integrated multi-functional intelligence report has the function of writing table and built-in lighting to meet the different needs of customers.



With intelligence panel wiring table

Modular Theaters with Equipment and Accessories

Multi-function Intelligence Control Panel



- Air-sealed medical sliding door is mainly used in clean room with gas seal requirements. They are generally used in clean surgical departments, purification wards, ICUs, laboratories, isolation infectious wards, purification industrial plants, etc.

Feature Description

- The door is made of high quality rock wool core or PU foam XPS. The surface is made of PVC anti-static film or steel plate anti-static spray treatment. It has good bending strength, good fire resistance and can adapt to different regions and bad weather. The environmental requirements for the door pages are surrounded by special aluminum profiles and are specially designed with sealing strips and aluminum profiles to ensure that the door body has a good sealing effect.
- The rail adopts high-strength special aluminum profile with flip-type stainless steel door cover (the thinner) makes the whole door look more harmonious, and the maintenance and installation is more convenient and time-saving, with LED display "in operation".
- Four-degree adjustable door hanging device can effectively adjust the door page up and down and left and right to make the door page achieve the sealing effect of the application
- Microcomputer control, humanized control door switch, anti-pinch function, can set a number of operating parameters (time, speed) in advance, operation, safety is guaranteed. manual control, infrared induction, foot control, microwave, etc. The method opens the door and implements effective control with the access control system, fire protection system and cooperation.
- Use the power-assisted handle to easily open the door during power failure.
- Anti-radiation tricks can be used with 1.0mm or 2.0mm lead.

Modular Theaters with Equipment and Accessories

Multi-function Intelligence Control Panel



Technical Parameters

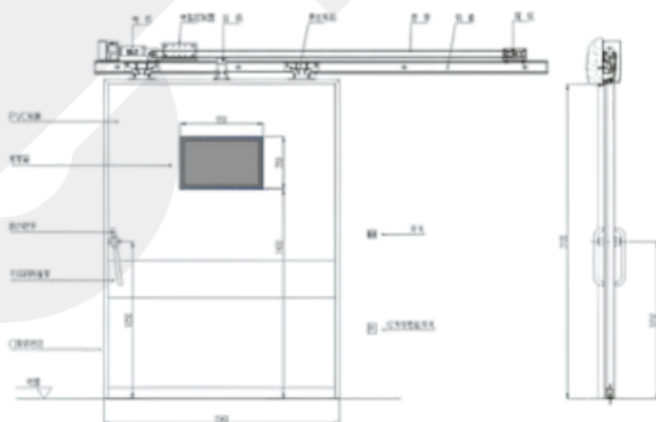
Single door		Double door	
Scope of use	Door weight	(Max. 160kg)	(Max.220kg)
	Door amplitude	DW=600-1500mm	DW-800-1300mm
	Door width	W=1400-4200mm	W=2300-4200mm
Door close speed		350-650mm/sec	350-650mm/sec*2
Door open speed		350-650mm/sec	350-650mm/sec*2
Open time		0.1s-0.9s adjustable	
Safety Function		Open and close can immediately open when encountering obstacles	
Manual opening and closing		Less than 3.5kg	
Power supply		220V±10% 50/60HZ	
Consumption function		75W	
Electronic controller		32-bit microcomputer processing controller	
Motor		DC Motor	
Function selection		Fully automatic state, closed lock, normally open state, manual adjustment Keep on time, anti-pinch, and strong wind barrier	
Door specification	Width series	1000, 1100, 1200, 1300, 1400, 1500, 1600	
	Height series	2000, 2050, 2100, 2150	

Modular Theaters with Equipment and Accessories

Airtight Automatic Electric Sliding Door



P13-ZD01-000
Airtight medical automatic sliding door



Modular Theaters with Equipment and Accessories

Stainless Steel Electric/Manual Airtight Door



Performance Characteristics:

- The gas-tight door is designed for places where air sealing is required
- Mainly used in hospital surgery department, ICU ward, laboratory and other places
- It can be divided into three types: general type, radiation protection type and electromagnetic shielding type
- Can be divided into manual and electric types
- Can be divided into two types: left open and right open
- Can be divided into three types: single open, double open and sub-mother.

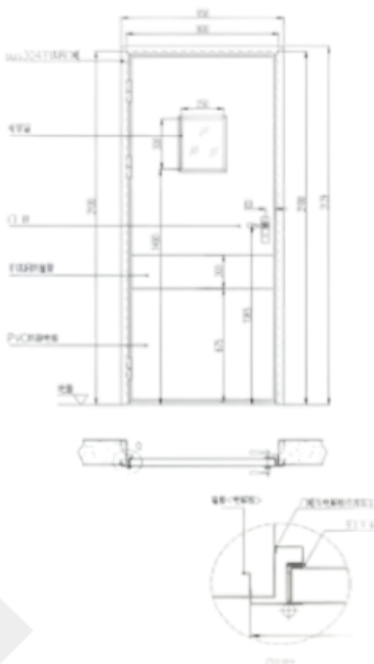


Modular Theaters with Equipment and Accessories

Air Tight Manual Single Swing Door

P13-DK01-000

Operation room single air tight door



Remark:

- The door body is made of PVC anti-static film steel plate
- The door frame, door edging, observation window and anti-collision belt are all stainless steel plates.
- Specifications: 900 (W) *2100 (H) single door (left open)

Feature Description

- The air-sealed single and double-open air-tight door is designed for clean room interiors with clean requirements. It is mainly used in hospital surgery departments, purification wards, general wards, laboratories, clean workshops. etc
- The surface of the door sheet is made of PVC anti-static film or anti-static spray coating of steel plate. It has good fireproof performance. The thickness of the door is 40mm, surrounded by stainless steel edging.
- Middle with stainless steel anti-collision belt.

Product Model	Product photo No	Width series	Door body material	Open form
Single swing air tight door	P13-DK01-000	800-1000	According to customers requirement	Manual/Electronic
Double swing air tight door	P13-SK01-000	900-1200		
Double unequal air tight swing door	P13-ZM01-000	900-1200		
Height	2000, 2050, 2100			

Modular Theaters with Equipment and Accessories

Air Tight Manual Double Swing Door



Modular Theaters with Equipment and Accessories

Stainless Steel Air Shower Door



Technical Parameters

Specification model Stainless steel air shower door

Dimensions	800*2000 (mm)
------------	---------------

Performance Characteristics

Professional custom-made production of various specifications for all levels of clean room, clean room, clean room, movable room purification doors and windows, (materials with color steel plate (including stainless steel and aluminum alloy), all steel plate paint, all stainless steel, And the place where the color steel plate is used for partitioning. The double layer is sealed, insulated, insulated and soundproofed.



Modular Theaters with Equipment and Accessories:

Laminar Air Flow Pass Box



Feature Description

The laminar flow transfer window is a kind of clean room auxiliary equipment. It is mainly used to transfer small objects between the clean room and the non-clean area or between different levels of different pressure clean rooms. On the one hand, it acts as an air lock and does not allow high The high-level clean room pressure is relieved, and on the other hand, the self-cleaning effect is hieved during the transfer process to ensure that the items entering the clean area are cleaned and the cross-contamination caused by the objects is reduced. The blowing time can be adjusted according to the manual switch. Maximize self-cleaning and energy saving effects.

Technical Parameters

(mm)	W800xH1200xD690	W1000xH1400xD890
(mm)	W600xH600xD600	W800xH800xD800
(m/s)	0.3-0.9	
(S)	Manual control	
	SUS304#	
	610x610x93	487x487x93
	(H14) 99.99% @0.3uM	
(W)	165W	
	22V/50Hz	

Performance Requirements

- Cleanliness requirements: Class B
- Double-layer inner and outer case, inner arc treatment, ensuring seamless connection line
- Adopt laminar flow design, the gas flow direction adopts the upper-feed-down mode, and the bottom adopts the 304 stainless steel cold-rolled plate punching design, and the reinforcing rib is set
- Filter: G4 for primary filter and H14 for high efficiency filter
- Wind speed: after passing the high-efficiency filter, the wind speed is controlled at 0.38-0.57m/s; tested 150mm below the high-efficiency airflow equalizer)
- Differential pressure function: display filter pressure gauge (range efficiency 0-500 Pa/medium effect 0-25 Pa), accuracy ± 5 Pa
- Control function: fan start/stop button, configure built-in electronic door interlock, set UV lamp, design separate switch
- Set the inspection port at the lower part of the transmission window for maintenance of the fan
- Noise: noise of the transmission window during normal operation <65db
- Efficient airflow equalizer: 304 stainless steel



Modular Theaters with Equipment and Accessories

Stainless Steel Products Series



Stain receiving station



Cleaning workbench



Sealed delivery



Instrument inspection
packing table



Two-story platform truck



Cart



Cart



Cart



Shoes cabinet



Platform locker

Modular Theaters with Equipment and Accessories

ICU-Ceiling-Mounted Rail System



Feature Description

One wet and dry ICU Arm suspension bridge in the ICU (the separation of wet and dry), based on its functions to simplify. configuration, both ends of the combined wet and dry, and its structure is simple and easy to use, save space for children in intensive care and small area of the Guardianship of the region, the emergency room

ICU-Ceiling-Mounted Rail System(Fixed Rotary)



Feature Description

ICU ceiling mounted rails system is suitable for ICU wards and requisite facility for ICU, It is comprised of bridge, dry and wet areas, Its advantage is reasonable structure of separate dry and wet area. Besides, there is adjustable IV stand in wet area, and adjustable platform for medical device in both area. In addition, installed the oxygen, air, vacuum outlets and power sockets, RJ45, infusion pump platform etc in | both areas, Surely customized by client's requirements. It saved the space thanks to the rotational structure in the areas. Moreover, it installed the control brake fix the rotational areas to avoid the drifting. To supply the lighting, A adjustable and rotational lamp in the middle of bridge.

Modular Theaters with Equipment and Accessories

Double Arm Electric Surgical Pendant



Feature Description

Electrical characteristics of arms outside the Dakota is in the large-scale mobile within a short distance away, more than any rotary joint 340 degrees and anti-brake drift aerodynamic conf configuration can be based or your needs and easily moved to any district operating table, user-friendly, easy to operate It is ideal for large and medium-sized operating room medical gas, power supply networks and treatment apparatus output terminal carrying the mobile work platform system.

Modular Theaters with Equipment and Accessories

Single Arm Surgical Pendant



Feature Description

Arm outside the Dakota, then take care of its simple structure, easy to use, is the network load output terminal and workstation equipment; the installation of the hoisting of the way these of smallpox that can rotate 340 degrees and configurations of pneumatic brakes Anti-drift, and its equipment can be high so that health care workers and staff, handy, small and medium-sized hospital operating room of the medical auxiliary equipment indispensable.

Rotary Surgical Pendant



Feature Description

Outside the Dakota, then take care of its simple structure, easy to use, is the network load output terminal and workstation equipment; the installation of the hoisting of the way these of smallpox that can rotate 340 degrees and configurations of pneumatic brakes Anti-drift, and its equipment can be high so that health care workers and staff, handy, small and medium-sized hospital operating room of the medical auxiliary equipment indispensable.

Modular Theaters with Equipment and Accessories

Operating shadowless lamp



JY-160D



JY-3D

Technical Parameters

Model	JY-160D	JY-3D
Intensity of illumination	≥50,000 Lux	≥120,000 Lux
Color temperature is adjustable	3500-5000k	3500-5000k
Spot diameter	150-300 (mm)	150-300 (mm)
The depth of the lighting	≥800 (mm)	≥800 (mm)
Brightness control	Eight-Step Continuous dimming	
The temperature of the surgeon's head rises	≤1°C	≤1°C
The power supply	220V 50Hz	220V 50Hz
The input power	60VA	180VA
The light bulb power	3Wx19	3Wx19x3
Color rendering index	≥97%	≥97%

Technical Parameters

Model	JY-4D	JY-5D
Intensity of illumination	≥140,000 Lux	≥160,000 Lux
Color temperature is adjustable	3500-5000k	3500-5000k
Spot diameter	150-300 (mm)	150-300 (mm)
The depth of the lighting	≥800 (mm)	≥800 (mm)
Brightness control	Eight-Step Continuous dimming	
The temperature of the surgeon's head rises	≤1°C	≤1°C
The power supply	220V 50Hz	220V 50Hz
The input power	240VA	300VA
The light bulb power	3Wx19x4	3Wx19x5
Color rendering index	≥97%	≥97%



JY-4D



JY-5D

Modular Theaters with Equipment and Accessories

Operating Shadowless Lamp



JY-5+4



Technical Parameters

Model	JY-5+4	
Intensity of illumination	≥160,000 Lux	≥140,000 Lux
Color temperature is adjustable	3500-5000k	
Spot diameter	150-300 (mm)	
The depth of the lighting	≥800 (mm)	
Brightness control	Eight-Step Continuous dimming	
The temperature of the surgeon's head rises	≤1°C	
The power supply	220V 50Hz	
The input power	540VA	
The light bulb power	3Wx19x5	3Wx19x4
Color rendering index	≥97%	
Minimum mounting height	2600 mm	

Technical Parameters

Model	JY-700/700	
Intensity of illumination	≥140,000 Lux	≥140,000 Lux
Color temperature	4500±500k	
Spot diameter	150-300 (mm)	
Depth of the beam	≥900 (mm)	
The total auxiliary illumination	≤1000W/v	
The temperature of the surgeon's head rises	≤1°C	
The power supply	220V 50Hz	
The input power	400VA	
Color rendering index	≥97%	
Lamp Life	≥50000h	
Six dimensional joints	360°	
Minimum mounting height	2600 mm	

Modular Theaters with Equipment and Accessories

Operating Shadowless Lamp



Technical Parameters

Model	JY-700	JY-700D
Intensity of illumination	$\geq 140,000$ Lux	$\geq 140,000$ Lux
Color temperature	4500±500k	4500±500k
Spot diameter	150-300 (mm)	150-300 (mm)
Depth of the beam	≥ 900 (mm)	≥ 900 (mm)
The total auxiliary illumination	$\leq 1000W/v$	$\leq 1000W/v$
The temperature of the surgeon's head rises	$\leq 1^{\circ}C$	$\leq 1^{\circ}C$
The power supply	220V 50Hz	220V 50Hz
The input power	200VA	200VA
Color rendering index	$\geq 97\%$	$\geq 97\%$
Lamp Life	$\geq 50000h$	$\geq 50000h$
Six dimensional joints	360°	
Minimum mounting height	2600 mm	

Modular Theaters with Equipment and Accessories

Operation table

ELK-JY-Y2



Technical Parameters

Size	185*60cm/72.8*23.6in
Height (Min to max)	74-100cm/29.1-39.4in
Back plate(Up/down)	75°/10°
Trendelenburg/reverse trendelenburg	10°/25°

ELK-JY-Y(SD)



Technical Parameters

Size	185*60cm/72.8*23.6in
Height (Min to max)	74-100cm/29.1-39.4in
Back plate(Up/down)	75°/10°
Trendelenburg/reverse trendelenburg	10°/25°

ELK-JY-YO8A



Technical Parameters

Table size	201cm(L)*50cm(W)/79.1 in(L)x19.7in(W)
Lifting table	65cm-95cm/25.6in-37.4in
Lateral tilt (Left/Right)	20°/20°
Reversed Trendelenburg/ Trendelenburg	25°/20°
Head rest (Up/down)	50°/90°
Back plate (Up/down)	75°/10°
Kidney bridge elevation	12cm/4.7in
Foot plate(up/down/ horizontal position)	90°/180°

ELK-JY-08A(For ophthalmology)



Technical Parameters

Table Size	200cm(L)*54cm(W)/78.7in(L)x21.2in(W)
Lifting table	53cm-73cm/20.9in-28.7in
Head rest (Up/down)	5cm/10cm 1.97in/3.94in
Back plate(up/down)	75°/10°

Modular Theaters with Equipment and Accessories

Operation Table

ELK-JY-Y09A



Technical Parameters

Table size	201cm(L)*50cm(W)/79.1 in(L)x19.7in(W)
Lifting table	65cm-95cm/25.6in-37.4in
Lateral tilt (Left/Right)	20°/20°
Reversed Trendelenburg/ Trendelenburg	25°/20°
Head rest (Up/down)	50°/90°
Back plate (Up/down)	75°/10°
Foot plate(up/down/ horizontal position)	90°/180°

ELK-JY-Y08B



Technical Parameters

Table size	201cm(L)*48cm(W)/79.1 in(L)x18.9in(W)
Lifting table	80cm-104.5cm/31.5in-41.1in
Lateral tilt (Left/Right)	22°/22°
Reversed Trendelenburg/ Trendelenburg	35°/22°
Head rest (Up/down)	90°/90°
Back plate (Up/down)	75°/22°
Kidney bridge elevation	12cm/4.7in
Foot plate (down)	90°

Modular Theaters with Equipment and Accessories

Operation Table

ELK-JY-Y19



Technical Parameters

Table size	207cm(L)*55cm(W)/81.5 in(L)x21.6in(W)
Lifting table	70cm-100cm/27.5in-39.4in
Lateral tilt (Left/Right)	15°/15°
Reversed Trendelenburg/ Trendelenburg	25°/25°
Head rest (Up/down)	45°/90°
Back plate (Up/down)	75°/20°
Kidney bridge elevation	11cm/4.3in
Foot plate(up/down/ horizontal position)	15°/90°/90°
Longitudinal sliding	35cm/13.8in

ELK-JY-Y09B



Technical Parameters

Table size	217cm(L)*55cm(W)/85.5in(L)x21.7in(W)
Lifting table	55cm-105cm/21.6in-41.3in
Lateral tilt (Left/Right)	20°/20°
Reversed Trendelenburg/ Trendelenburg	30°/30°
Head rest (Up/down)	40°/90°
Back plate (Up/down)	90°/40°
Kidney bridge elevation	12cm/4.7in
Foot plate(up/down/ horizontal position)	15°/90°/90°
Longitudinal sliding	30cm/11.8in

Modular Theaters with Equipment and Accessories

Engineering Project Case



Modular Theaters with Equipment and Accessories

Engineering Project Case



Modular Theaters with Equipment and Accessories

Engineering Project Case



Modular Theaters with Equipment and Accessories

Engineering Project Case

