

Aishwariya Meditech Pvt Ltd

B-1231, iThum Tower, Plot N- A-40. Sector 62, Noida 201301 U.P. www.aishmed.com



AISHWARIYA MEDITECH PVT LTD

WE ARE CERTIFIED BY: -





м		भारत सरक overnment ाधु एवं मध्यम o, Small an	t of In न उद्यम	मंत्रालय	मिड मुद्राय , स्पु स् स्टार (स्वय, 1 स		
UDYAM REGISTRATION CERTIFICATE							
	small hands to ke you LARGE	0	* 7		5		
TYPE OF ENTERPRISE	MICRO			MANUFACTURING			
UDYAM REGISTRATION NUMBER	UDYAM-UP-28-0			DYAM-UP-28-000	3703		
NAME OF ENTERPRISE		M/S AISI	HWARI	YA MEDITECH P	RIVATE LIMITED		
SOCIAL CATEGORY OF ENTREPRENEUR				General			
NAME OF UNITS	SNo. 1 M/S AISHWAR	IYA MEDITECH	PRIVATE	Units Name LIMITED			
OFFICAL ADDRESS OF ENTERPRISE	Flat/Door/Block No. Village/Town Road/Street/Lane State Mobile	B-1231, 12TH FL PLOT NO-A-40 SECTOR-62 UTTAR PRADE: 7091091090	SH I	Same of Premises/ Buildi llock Ry Jistrict (mail:	BLOCK-B NOIDA GAUTAM BUDDHA NAGAB	BLOCK-B	
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE				28/05/2020			
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS				01/09/2020			
	SNo. NIC 2			NIC 4 Digit	NIC 5 Digit	Activity	
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	1 32 - Other manu	facturing	J250 - Man dental inst	ufacture of medical and ruments and supplies	32509 - Manufacture of other medical and dental instruments B.c.c.	Manufacturing	
CLASSIFICATION CODE(S)	2 71 - Architecture and engineering activities; technical testing and analysis		engineering activities and related		71100 - Architectural and engineering activities and related technical consultancy	Services	
DATE OF UDYAM REGISTRATION				14/09/2020			
Disch For any assistance, you may contact: 1. DIC GAUTAM BUDDH 2. MSME-DI DELHI		ter generated s https://udyam			BE	A IPION	
Visit : www.msme.gov.in ; www.dcmsi		hampions.gov echampions	v.in		Minis	the try of ME	



Certificate of Registration

This is to certify that The Quality Management System of Medical Devices

AISHWARIYA MEDITECH PRIVATE LIMITED

12TH FLOOR, UNIT NO. 31, TOWER-B, ITHUM TOWER. A- 40. SECTOR-62, NOIDA, GAUTAM BUDDHA NAGAR-201301, UTTAR PRADESH, INDIA

has been assessed and found to be in compliance with the requirements of the standard

ISO 13485:2016

for the following scope :

DESIGN, SUPPLY AND INSTALLATION OF CENTRAL STERILE SUPPLY DEPARTMENT, MODULAR OPERATION THEATRES AND MEDICAL GAS PIPING SYSTEM

CERTIFICATE No. : 20ZQCA6370M

1ST SURVEILLANCE

2ND SURVEILLANCE



CERTIFICATION

QUALITY



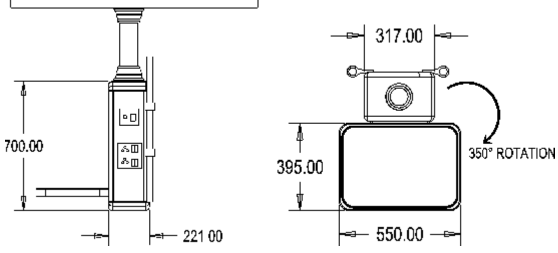


20/09/2021

20/09/2022

INTERNATIONAL QUALITY CERTIFICATION SERVICES UK LTD 272, Bath Street, Glasgow, G2 4JR, U.K.

FIXED SURGICAL PENDANT



Installation Space: High movement and space to operate. Ceiling mounted is rotatable around its horizontal axis up to 350 degree.

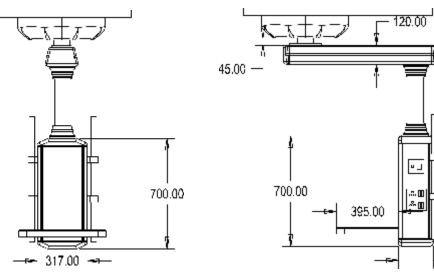
Technical Specifications:

luct Code	: ALT 601
luct Name	: Fixed Surgical pendant
iage Capacity	: Max 120 Kg
Equipment	: Variable according to project
trical Equipment	: 6 X Electric Sockets, (optional)
rating Temperature	: (+10) - (+45) C°
er Supply	: 220 V 50 Hz
aging Type	: Wrapped Package /wooden packing with extra charge .
age Sizes	: 800 x 620 x 700 mm & 1070x140x260 mm & size of upper ceiling
	Mounting part
luct Weight	: 120Kg
luct Main Raw Material	: Aluminum Extrusion Profile and high impactive ABS With SS304 Screws
tand	: Two Pole with Hangers
r	: Single /Dual color combination or as per requirement
S	: 2 (adjustable)
	luct Code luct Name iage Capacity Equipment trical Equipment rating Temperature er Supply kaging Type kage Sizes luct Weight luct Main Raw Material tand r

Accessories:



SINGLE ARM SURGICAL PENDANT



Installation Space: High movement and space to operate. Ceiling mounted and extension arm is rotatable around its horizontal axis up to 350 degree.

Technical Specifications:

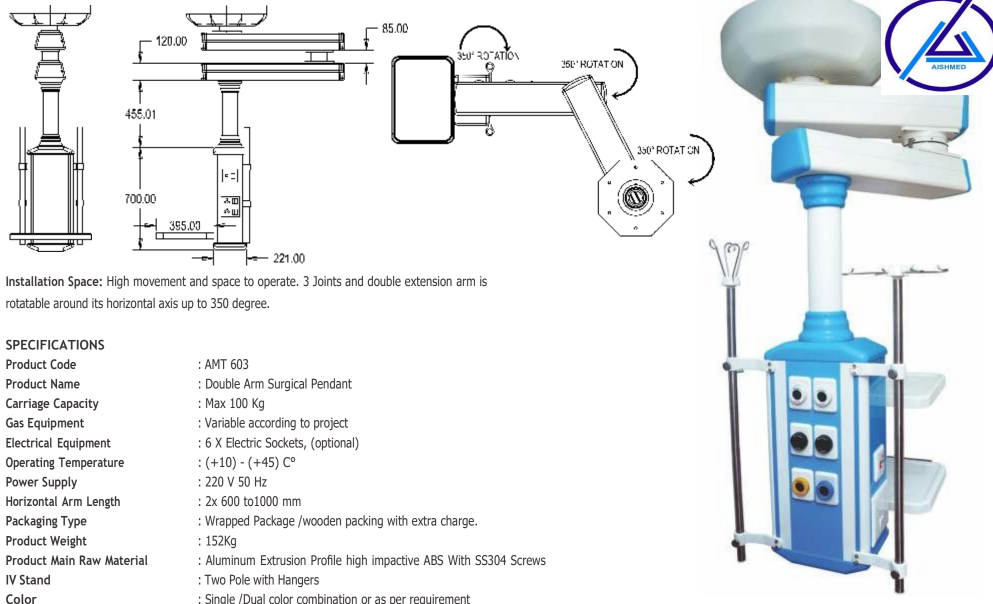
Product Code	: AMT 602
Product Name	: Single Arm Surgical Pendant- Standard
Carriage Capacity	: Max 120 Kg
Gas Equipment	: Variable according to project
Electrical Equipment	: 6 X Electric Sockets, (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Length	: 600mm to 1000 mm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 800 x 620 x 700 mm & 1070x140x260 mm & size of upper ceiling Mounting p
Product Weight	: 120Kg
Product Main Raw Material	: Aluminum Extrusion Profile and high impactive ABS With SS304 Screws
IV Stand	: Two Pole with Hangers
Color	: Single /Dual color combination or as per requirement
Trays	: 2 (adjustable)



Accessories:

- 221.00

DOUBLE ARM SURGICAL PENDANT:

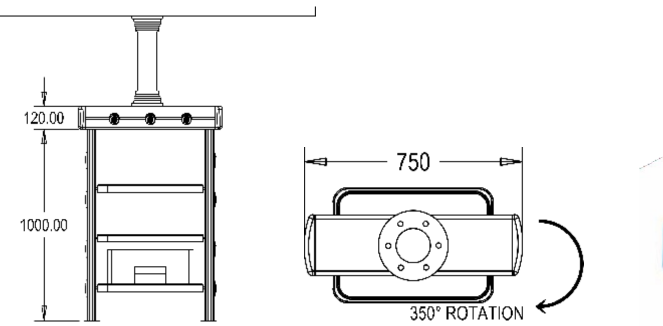


- : Single /Dual color combination or as per requirement
- : 2 (adjustable)

Accessories:

Trays

FIXED LAPAROSCOPIC / ANESTHETIC PENDANT



Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree.

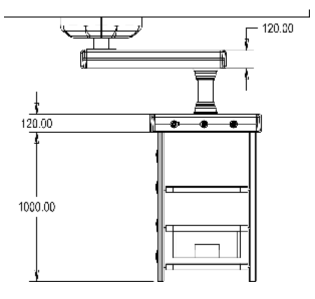
Technical Specifications

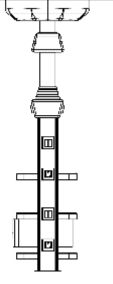
Product Code	: AMT-604
Product Name	: Fixed laparoscopic pendant/Anesthetic pendant
Carriage Capacity	: Max 120 Kg
Gas Equipment	: Variable according to project(up to 5 gas outlet only)
Electrical Equipment	: 6X Electric Sockets, (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 1520 x 780 x 510 mm & Size of upper ceiling Mounting part
Product Weight	: 80 Kg
Product Main Raw Material	: Aluminum Extrusion Profile with high impactive ABS With SS304 Screws
Color	: Single /Dual color combination or as per requirement
Trays	: 2 (adjustable)

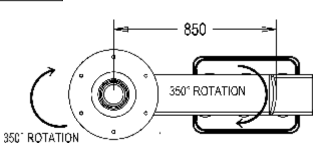


Accessories:

SINGLE ARM LAPAROSCOPIC/ANESTHETIC PENDANT









Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree.

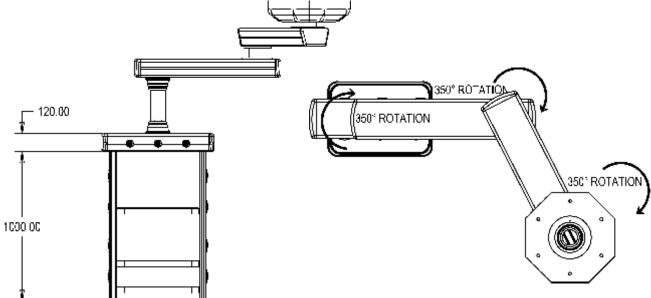
Technical Specifications:

·	
Product Code	: AMT-605
Product Name	: Single Arm laparoscopic / Anesthetic Pendant
Carriage Capacity	: Max 120 Kg
Vertical Movement	: 650 mm
Gas Equipment	: Variable according to project
Electrical Equipment	: 6 X Electric Sockets (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Length	: 800-1000 mm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 1520 x 780 x 510 mm & 1120x140x260 mm & Size of upper ceiling Mounting
Product Weight	: 132Kg
Product Main Raw Material	: Aluminum Extrusion Profile high impactive ABS With SS304 Screws
Color	: Single /Dual color combination or as per requirement
Trays	: 2 (adjustable)

er ceiling Mounting part Screws

Accessories:

DOUBLE ARM LAPAROSCOPIC / ANESTHETIC PENDANT



Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree.

Technical Specifications

Product Code	: AMT -606
Product Name	: Double Arm laparoscopic / Anesthetic Pendant
Carriage Capacity	: Max 100 Kg
Vertical Movement	: 650 mm
Gas Equipment	: Variable according to project
Electrical Equipmen	t : 8 X Electric Sockets, 4 X Electric Sockets (optional)
Operating Temperat	ure : (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Len	gth : 2 x 800-1000 mm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 1520 x 780 x 510 mm & 1120x140x260mm& 1070x140x260mm & Size of upper ceiling Mounting
Product Weight	: 163Kg
Product Main Raw	Material : Aluminum Extrusion Profile high impactive ABS With SS304 Screws
Color	: Single /Dual color combination or as per requirement
Trays	: 2 (adjustable)
-	

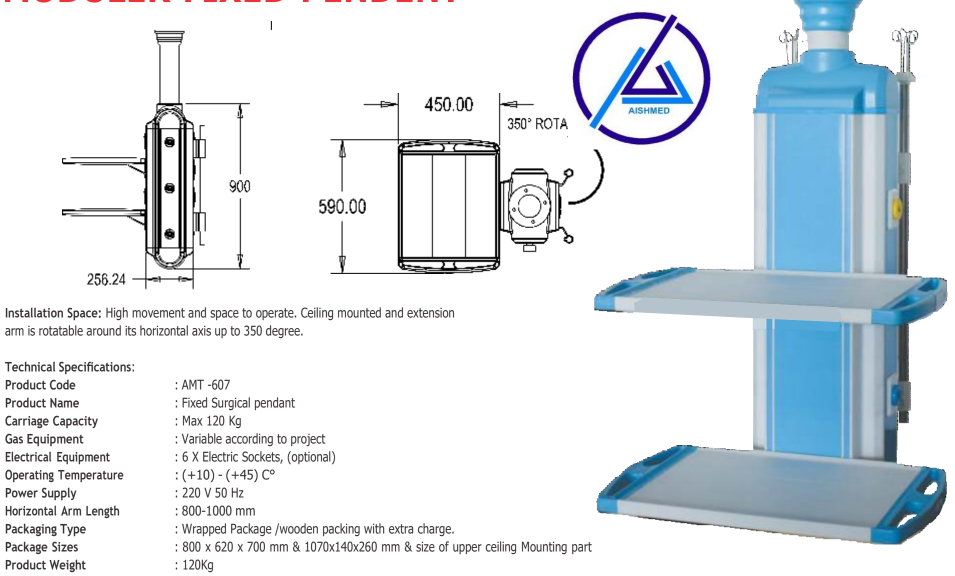




part

Accessories:

MODULER FIXED PENDENT



- : Aluminum Extrusion Profile With high impactive ABS With SS304 Screws
- : Single /Dual color combination or as per requirement

IV Stand

Product Main Raw Material

- Trays

Color

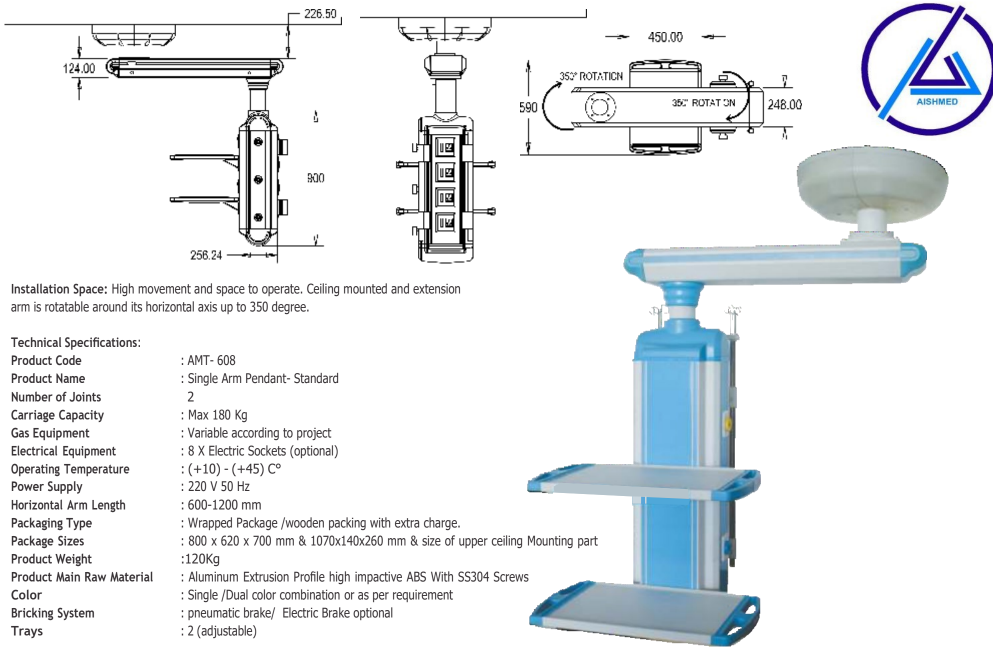
Accessories:

Gas outlets, instrument basket, vacuum carrier. Monitor Stand/Drawer/Trays.

: 2 Pole with Hangers

: 2 (adjustable)

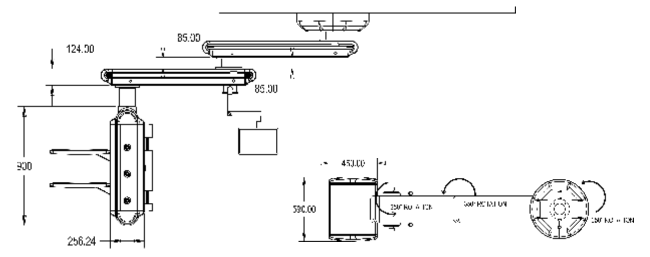
MODULER SINGLE ARM PENDENT



Accessories:

Gas outlets, instrument basket, vacuum carrier. Monitor arm (optional) Breaking System.

MODULAR DOUBLE ARM PENDENT



Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree.

- 1	
Product Code	: AMT - 609
Product Name	: MODULAR DOUBLE ARM PENDENT
Carriage Capacity	: Max 120 Kg
Vertical Movement	: 650 mm
Gas Equipment	: Variable according to project
Electrical Equipment	: 6 X Electric Sockets, (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Length	: 2 x 800-1000 mm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 800 x 620 x 700 mm & 1120x140x260 mm& 1070x140x260 mm &
	Size of upper ceiling Mounting part
Product Weight	: 180Kg
Product Main Raw Material	: Aluminum Extrusion Profile high Impactive ABS With SS304 Screws
Color	: Dual color combination or as per requirement
Monitor Arm	: optional
Trays	: 2 (adjustable)

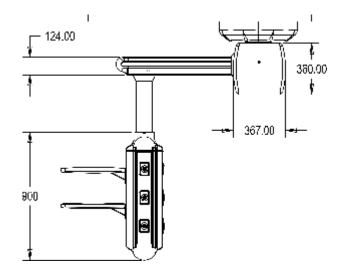
Accessories:

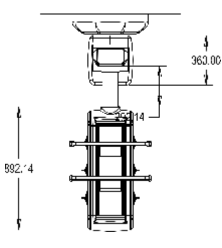
Gas outlets, Instrument basket, Vacuum carrier, breaking system.



AISHMED

MODULAR ELECTRIC SINGLE ARM PANDANT





Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree.

Technical Specifications

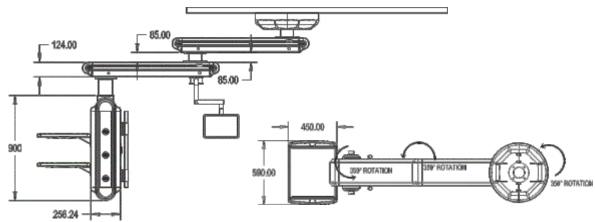
•	
Product Code	: AMT- 610
Product Name	: MODULAR ELECTRIC SINGLE ARM PANDANT
Carriage Capacity	: Max 150 Kg
Vertical Movement	: 650 mm
Gas Equipment	: Variable according to project
Electrical Equipment	: 6 X Electric Sockets, (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Length	: 80-100 cm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 1150 x 620 x 700 mm & 1120x140x260 mm & Size of upper ceiling Mour
Product Weight	: 180Kg
Product Main Raw Material	: Aluminum Extrusion Profile high impactive ABS With SS304 Screws
Color	: Single /Dual color combination or as per requirement
Trays	: 2 (adjustable)

Accessories:

Gas outlets, Instrument basket, Vacuum carrier Breaking System.



MODULAR ELECTRIC DOUBLE ARM PENDANT



Installation Space: Mounted on the ceiling by straight connection support and rotatable around its vertical axis up to 350 degree. The double arm pendant is a height adjustable motor arm. Owing to its moveable axes and its height and adjustability offers an optimal horizontal and vertical movement.

Technical Specifications

reennear speemeations	
Product Code	: AMT -611
Product Name	: Modular Electric Double arm Pendant
Carriage Capacity	: Max 120 Kg
Vertical Movement	: 650 mm
Gas Equipment	: Variable according to project
Electrical Equipment	: 6 X Electric Sockets, (optional)
Operating Temperature	: (+10) - (+45) C°
Power Supply	: 220 V 50 Hz
Horizontal Arm Length	: 80-100 cm
Packaging Type	: Wrapped Package /wooden packing with extra charge.
Package Sizes	: 1150 x 620 x 700 mm & 1120x140x260 mm & Size of upper ceiling Mounting part
Product Weight	: 210Kg & Upper ceiling connection part
Product Main Raw Material	: Aluminum Extrusion Profile with high impactive ABS With SS304 Screws
Configured	: with pneumatic brake
Movement	: 21 degrees up and 24 degrees down
Color	: Single /Dual color combination or as per requirement
Trays	: 2 to 5 (adjustable)

Accessories:

Gas outlets, Instrument basket, Vacuum carrier

GAS OUTLET AMT-

Each gas-specific front part contains the following components:

- Actuator
- Cartridge
- Gas-specific socket unit
- Warning label (not ready for operation)

CONSTRUCTION Machined brass and zinc die-casting with stainless steel rolling pins

SPECIFICATIONS

Medical Gas Outlet Oxygen Outlet
 O2/Air/N2O/Vacuum/CO2/N2/AGSS
 Have past 100% gas tightness test
 Material: copper

Gas type:O2, VAC, AIR, N2, N2O, CO2, AGSS and so on. The body of material is Brass and sealing ring use medical silicone rubber.

Installation: Wall concealed installation; medical bridge pendant installation; bed head unit installation and so on





BED HEAD PANEL AMT-

SPECIFICATION:

- Powder coated aluminum body
- Electrical and wiring panels
- Gas outlet front panels
- UPS outlet
- Power outlet

Glass bed head panel













...

• •



GAS ALARM SYSTEMS AMT-



Analog Gas Alarm Systems come in 1, 2, 3, 4, 5, and 6 gas categories where the number indicates the number of gases the system can handle. The system contains analog meters for displaying pressure of the different gases coming from the pipe lines. The system generates appropriate alarm in case of High pressure or Low Pressure in any gas. The alarm is shown on the Master Alarm System which is placed with the Administration.

Analog Gas Alarm Systems

ZONE VALVES & VALVE BOXES AMT-639

Valve Design

Our fully ported brass valves feature three-piece construction, double seals and quarter turn-to-off.

- 1. Able to 6 Valve
- 2. Each each valve in Special design according to standard medical gas
- 3. Easy maintenance and replacement
- 4. Standard UL, CSA, ISO and NFPA 99
- 5. Equipped nameplate of each gas



PRESSURE CONTROL PANEL

Every Operating Room need at least one Nitrogen Control Panel. The purpose of this panel is to regulate the Nitrogen Pressure from LINE (160-180) psi to what the user requires. Most pneumatic tools used in the OR, require 50-150 psi to operate.





AREA VALVE SERVICE UNIT:

Characteristics

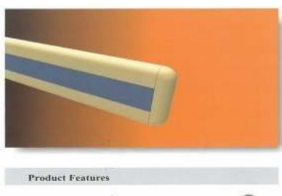
• Product applications: for medical gas plant





WALL GARD AMT-

		_
Product Features		
Product Features Width	150mm	4
	150mm 21mm	1
Width		(



Width	150mm	1
Offset	21mm	
Max Lengths	12 feet	
Corner conditions	continuous outside	



Product Features		
Width	100mm	1
Offset	21mm	
Max Lengths	12 feet	
Corner conditions	continuous outside	4



Product Features

Height
Rail offset
Max Lengths
Bracket type



Standard wall pro bracket

Corner conditions

continuous outside

CORNER GARD AMT-640(C)

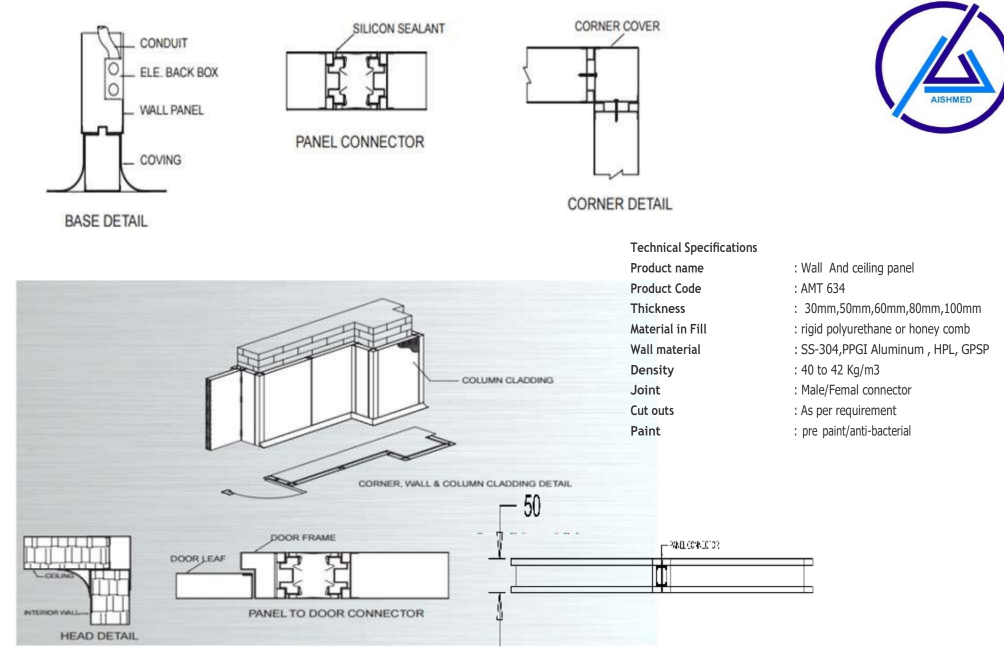


Product Features		
Width	76x76mm	
Offset	21mm	
Max Lengths	12 feet	
Corner conditions	continuous outside	



Width	52x52mm	\bigvee
Offset	9mm	
Max Lengths	12 feet	
Corner condition	ns continuous outside	

WALL AND CEILING PANEL AMT-



WALL AND CEILING PANEL AMT-



Technical specification:

- 1) Easy to install
- 2) Base Chanel with adjustment
- 3) Digitally Printed
- 4) Chemical resistive paint
- 5) Anti-Bacterial
- 6) Easy to clean
- 7) 8 mm toughened glass insulated with 50 mm puff
- 8) Fire retardant
- 9) Screech less
- 10) Print design can be selected form 1000000 of design
- 11) More life
- 12) High Elusion
- 13) High Toughness
- 14) Self withstanding power (need not any base structure for installation.)



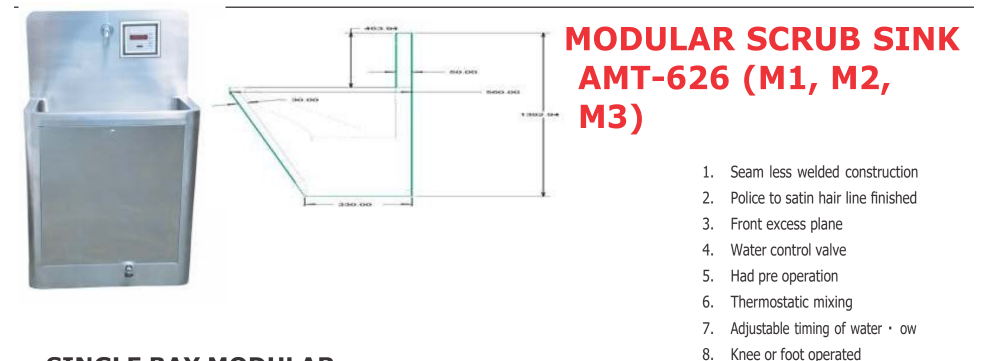
SS SCRUB SINK



Installation Space : Scrub Sinks have been designed to assure Surgeons OR staff can achieverequired aseptic scrub procedures, whether using count-stroke or timed scrub methods

- **Technical Specifications**
- Product Code Product Name Finish Material Thickness Operator Packaging Type Operators Type
- : AMT 626 (S1/S2/S3)
- : SS SCRUB SINK Single Bay
- : Brush Finish
- : SS -304
- : 1.5 MM
- : Full Automatic with foot operation manual with elbow operated
- : Wrapped Package /wooden packing with extra charge.
- : One bay/two bay/ three bay
- : Standard ,Modular AMT-626(M1/M2/M3)

DOUBLE BAY SCRUB STANDARD



SINGLE BAY MODULAR

LAMINAR AIR FLOW





Product name Product Code Product main Raw material Separator Gasket

Final pressure drop

Maximum Operating Temp

Maximum RH

Size

Filtration System

Diffusion System

- : Laminar Air Flow
- : AMT 627
- : Extruded aluminum profile, Sheet
- : continuous thermo plastic chord
- : PVC or rubber
- : 600 pa(max)
- : 60 degree Celsius
- : 40-50%
- : 2440mm x 2440mm /1800 x 1800,/ 2400 x 1800/ or customize
- : HEPA filter
- : Diffuser cloth or perforated Grill

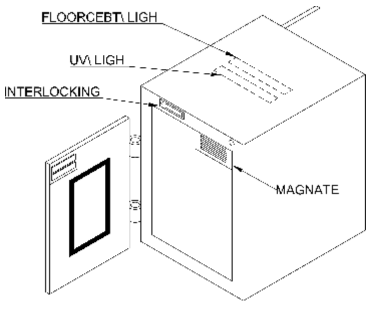
HATCH BOX (PASS BOX) STANDARD

Pass Boxes, are so designed to removed waste material from the operation theater to dirty linen area/crower just adjacent to operation theater

Feature:

Product Code : AMT -625 (S)

- 1 Automatic operated two doors
- 2. Material SS-304
- 3. One door can open at one time
- 4. Protected with UV light when both door are closed
- 5 CFL light on and UV light Off when any one door opens
- 6 Open / close states indicates on both side on display
- 7 Customize size
- 8 Microprocessor based controller



MODULAR HATCH BOX

Modular hatch box :

AMT – 625 (M) fabricated and manufactured with high class of material of SS -304 and welled all corner joints to make it as a single piece and reduces curve and junctions to make it highly cleanness





HERMETIC SEAL SWING DOOR





Installation Space:

The totality of the hermetic swing doors is designed to guarantee and ensure hermetic tightness. Guaranteed hygiene to materials such as stainless steel or high density laminate

Technical Specifications:

: Hermetic seal swing door
: AMT -628
: stainless steel, high-density laminate/PPGI
: Cylindrical lock
:SS-304
: 42mm to 60mm
: Fully customizable sizes / One or double leaf.
: Flush view panel and easy cleaning.
: As per requirement
: 42 to 60 mm
: 50 to 100 mm
: Honeycomb or Puff
: Double glazed toughen glass of 5MM thickness in size
of 300 x 300 mm/ 400 x 600 MM

Sealing Gasket

: PVC or rubber gasket to make leak proof

HERMETICALLY SEALED SLIDING DOOR (MANUAL SLIDING DOOR)

Installation Space: it provides an airtight sealed entrance for clean room type environments such as operating theatres, pharmaceutical production facilities, food preparation facilities and laboratories.



Technical Specifications

Product name	: Hermetic seal Sliding door
Product Code	:AMT-629(M)
Lock	: cylindrical lock
Handle	: SS - 304
Thickness of Door	: 55mm to 60mm
Color	: As per requirement
View window	: 300 x 300mm , 400 x 400mm toughened
	glass of 5mm thickness
Clear opening	: 800 to 2500mm
Gasket	: synthetic Rubber/ PVC, Soft PVC Gasket
Color	: As per requirement
Frame material	: Aluminum Extruded profile
Door	: Aluminum Extruded profile with PPGI, HPL,SS
Infill	: Puff or Honeycomb
Sliding Mechanism	: High impactive rollers of nylon insert bearing s
Sliding system	: Aluminum Extruded profile with high smoothne
Туре	: Manual Sliding Door, Automatic Sliding Door



AUTOMATIC SLIDING DOOR

Operating rooms are responsible for performing surgery and rescuing critically ill patients, the working quality of which will directly affect postoperative recovery and medical result. Along with the improvement of medical conditions, the application of clean operating rooms has become more popular, and the equipment of clean operating rooms has become one of the important indicators of hospital construction. It plays a significant role in reducing exogenous surgical infection. Therefore, automatic Sliding doors that can meet higher and more special requirements are needed at the entrance of clean areas.

Technical Specifications

Product name	: Hermetic seal Sliding door
Product Code	: AMT-629(A)
Lock	: cylindrical lock
Handle	:SS-304
Thickness of Door	: 55mm to 60mm
Color	: As per requirement
Motor	: DC- Brush less motor
View window	: 300 x 300mm , 400 x 400mm loughen glass of 5mm thickness
Clear opening	: 800 to 2500mm
Gasket	: synthetic Rubber/ Pvc ,Soft PVC Gasket
Color	: As per requirement
Operation	: microprocessor based controller
Frame material	: Aluminum Extruded profile
Door	: Aluminum Extruded profile with PPGI, HPL,SS
Infill	: Puff or Honeycomb
Sliding Mechanism	: High impactive rollers of nylon insert bearing system
Sliding system	: Aluminum Extruded profile with high smoothness.
Туре	: Manual Sliding Door , Automatic Sliding Door







CONTROL PANEL

TOUCH SCREEN AMT -631(T)

- 1. High contrasts, high luminance and with high strength outer box.
- Using ultrasound touch panel, High density touch accuracy, more than 10,000 point per square inch.
- 3. Automatic adjustment, high response speed, reliability and stability without drift, more than 5 millions of times touch control in each point
- 4. Available fingers, soft pen, can be used even wet



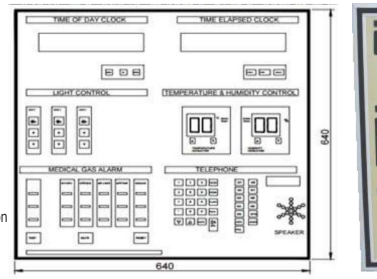
TOUCH SCREEN CONTROL PANEL

SURGEON CONTROL PANEL

SURGEON CONTROL PANEL : AMT -631(S)

The following features are incorporated in the control panel:

- 1. Operation timing Elapsed time
- 2. Anesthesia Countdown Countdown timer
- 3. Time Real time clock.
- 4. Date
- 5. Temperature and Humidity Display and control
- 6. Hands Free Telephone
- 7. Medical Gas Alarm System
- Lighting Control Peripheral Shadow less dome,
 Plenum light and View box with brightness control option
- 9. Negative Pressure Indication.





X-RAY BOARD AMT-

Specializes in the manufacture of X-ray film viewers (X-ray illuminator, X-Ray Film Viewer, LED X Ray Viewer, Slim LED View Box, X Ray View Boxes, X Ray Viewer, View Box). Keeping the needs of the doctors in mind along with the continuously changing demands of hospitals and Nursing homes, we have developed a sleek and effective L.E.D. Viewing system to view M.R.I, C.T. and X Rayimages. Bio-X offers a range of Single Screen, Double Screen, Triple Screen, Quadruple Screen viewers.

Specifications:

Parameter		SINGLE SCREEN	DUAL SCREEN	TRIPLE SCREEN	QUADRUPLE SCREEN
	Frame (L x H x T)	503 x 503 x 29 mm	880 x 503 x 29 mm	1255 x 503 x 29 mm	1631 x 503 x 29 mm
		360 x 440	736 x 440	1112 x 440	1488 x 440
Power Consumptio	n	15W	30W	45W	60W
Light Source		LED	LED	LED	LED
Power Supp	ly Input	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Brightness (LUX)	>5,500	>5,500	>5,500	>5,500
Net Weight ((Kgs)	4.8	8.8	12.4	16

WRITING BOARD : AMT-632

Product Description:

Owing to our extensive market experience, we are able to offer excellent quality

Writing Board.

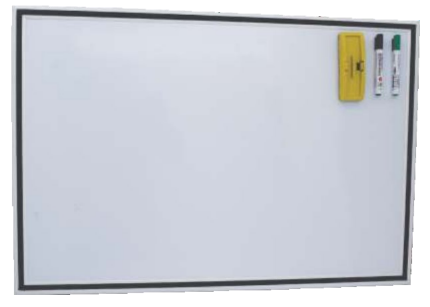
Features:

- Enhanced visibility
- High resistance to cracks
- Longer service life

Other Details:

Owing to the dedication and efforts of our distinguished professionals, we have been able to provide Writing Board to our esteemed clients. We used optimum grade raw material to manufacture this product keeping in mind the exact specifications of the clients It is tested on different parameters so that it can prove highly comfortable for writing Owing to its brightness, the written words, digits and drawn pictures are clearly viewable on this boarda 28







PERIPHERAL LIGHT AMT-

Keeping the needs of our customer in mind along with the continuously changing changing demands of hospitals, hotels, commerical and residential projects we have developed an effective LED Ceiling Light.

Properties

Led Life	: 50,000 Hours
Colour Rendering	:90%
Efficiency	: 85%
Maximum Surface Luminance	: 3000 Lux
Wattage	: 24 Watts
Dimensions	: 585mm x 245mm



PRESSUR RELIFE DAMPERS: AMT-635

Operating theatres need to be protected from the ingress of airborne contamination to maintain the air in a clean and sterile condition. Suitably sized air pressure relief damper strategically placed, enable differential room pressures to be maintained and ensure that when doors are opened between clean and dirty areas there is sufficient air \cdot ow through the open door to prevent cross contamination.

Technical Specification	
Product Name	: Pressure Relief Dampers
Product code	: AMT-635
Dimension	: Varies
Material	: Stainless steel Blade with stainless body
Air Movement	: Through opening On Pressure relief Dampers.



CURTAIN TRACK & SYSTEMS AMT-



Hospital Curtain Track System



This collection of curtain tracks with hardware is ideal for a wide variety of uses including draperies and cubicle curtains. These curtain tracks are designed for ceiling as well as wall mount and include rigid metal tracks as well as curved and flexible curtain tracks. These curtain tracks are perfect for home use, especially when hanging large heavy draperies and for high ceiling applications. Cubicle curtain tracks that are used in hospitals are offered as well as buttery smooth traversing drapery track used in hotels. Hardware for installing these curtain tracks is offered for variety of different applications



NURSE CALL SYSTEM AMT-643

- NURSE CALL SYSTEM
- It is designed with static windows and one can insert a bromide film (or similar thing) with the required letters to identify the room
- Voice module with standard voice attention and patient calling instead of buzzer makes it distinguished
- Can replace legacy buzzer system without having to re-lay the wires
- Very low working voltage to ensure patient's safety.
- Very simple design to make it easily installable and Maintenance free.
- Door indicator helps the nurses to locate the calling patient easily.
- Call from a patient remains registered till the nurse attends the patient and clears the call from his room.







Aishwariya Meditech Pvt Ltd

B-1231, iThum Tower, Plot N- A-40. Sector 62, Noida 201301 U.P. <u>www.aishmed.com</u>

- DELHI
- BHOPAL
- **BANGALORE**
- KOLKATTA