



CLEAN ROOM PARTITIONS & DOOR PROGRAMME

Product Catalog

2025-26, Edition #5



Modular Partitions | Cleanroom Doors | HVAC | Cleanroom Equipments

www.sunista.in

About Sunista

“We introduce ourselves as **SUNISTA GROUP**, a leading producer for Modular Partitions, Metal Doors & HVAC Services for every industry which needs a clean and contamination free environment, incorporated in 2014. We have our manufacturing premises at Mohali equipped with state of the art machinery & equipment capable of producing 360,000 sq.mtr Partitions and 72,000 Doors per annum.

The verticals that represents the group are **BIO CLEAN TRUNKEY SOLUTIONS** which is into Controlled Air Conditioning business,

MANGLA SONS which is into manufacturing polyurethane panels for various applications & C.S. Technical Solutions catering sales & services to pharmaceutical, food & infrastructure market of India.

Pan India presence with 3 Sales & Marketing branches. SUNISTA GROUP has supplied and Installed close to 100+ projects in Pharma, Food, Automobile & other industries. A group of ISO 9001:2015 certified companies and a brand known for delivering quality, reliable and affordable Customer Satisfaction Technical Solutions. ”



OUR GROUP COMPANIES



Manufacturing Capabilities:

Our Manufacturing Plants are located in India are equipped with advanced technology CNC and NC Machines, MiG Welding, High Pressure Foaming Line and Advanced Powder Coating Plant with a Production Capacity of 3,60,000 sqm/annum of Partitions Panels, Doors 72,000 Nos/annum and Equipment's 500 units/annum enables us to execute Trunkey project of all sizes.

We own in house consultancy and design studio which includes Project Consultants, Product Designers, and engineers who guides customers about national and international norms of quality and safety while setting up a new facility.



Our Vision:

Our Vision is to be customer centric always providing quality and cost-effective solutions with enhanced services.

Why Us ?

- A Committed Turnkey Cleanroom Solutions Provider Company
- Own Manufacturing for Great Quality, Viable Pricing , On time Delivery & Execution
- Solutions from Design to Plant Commissioning
- Dedicated Installation team of 60+ people
- Worldwide presence in 4 countries
- 100+ projects executed in last 8 years

Modular Partitions

A **Cleanroom** is a facility ordinarily utilized as a part of specialized industrial production or scientific research, including the manufacture of pharmaceutical items, integrated circuits, CRT, LCD, OLED and micro LED displays.

Cleanrooms are designed to maintain extremely low levels of particulates, such as dust, airborne organisms, or vaporized particles.

Cleanrooms typically have a cleanliness level quantified by the number of particles per cubic meter at a predetermined molecule measure. The ambient outdoor air in a typical urban area contains 35,000,000 particles for each cubic meter in the size range 0.5 Qm and bigger in measurement, equivalent to an ISO 9 cleanroom, while by comparison an ISO 1 cleanroom permits no particles in that size range and just 12 particles for each cubic meter of 0.3 Qm and smaller.

Sectors Served:

- Pharmaceutical & Biotech
- Electronic Manufacturing
- Telecom.
- Food & Beverages
- Defence
- Automobile
- Housing





Wall Partitions

Wall Partitions Play an significant role in Clean Room Construction. Sunista Wall Panels are designed as per facility requirements and during manufacturing utmost care is taken to deliver a quality and precised product.

Highlights:

- Available in GPSP, Stainless Steel & PPGI
- Easy Integration of Concealed Services such as Risers and Electrical
- Self-Acoustic Nature
- Air Sealed with Food Grade Silicon Sealant
- Easy Demount ability with Raised and C - Type Tracks

Specifications:

- Standard Panel Width: 1200mm, and 1000mm as standard
- Panel thickness - 30/44/60/80/100/120
- Panel Height: Up to 9000mm
- Base Detail: Raised / C-Type Base
- Infill Material: Mineral Wool, Honeycomb Kraft paper with aluminum core & Polyurethane Foam
- Finish: Pure Polyester Powder coated as per RAL colors, SS Finish (matt/mirror finish) & RMP/ SMP Coatings
- Glass: Toughened Double Glazed Glass 5mm Thick with SS Capping

Ceiling Partitions

Ceilings are classified according to their appearance or construction, metal ceiling is hard and durable in nature, it is used extensively in the false ceiling. The metals used in this are galvanized iron and stainless steel. The cost of this ceiling are low as they are easy to install and access. The hidden members of the structure are easily accessed as the panels are easily removable and reattached. The construction cost becomes less as the installation, fixing and maintained is low.

Highlights:

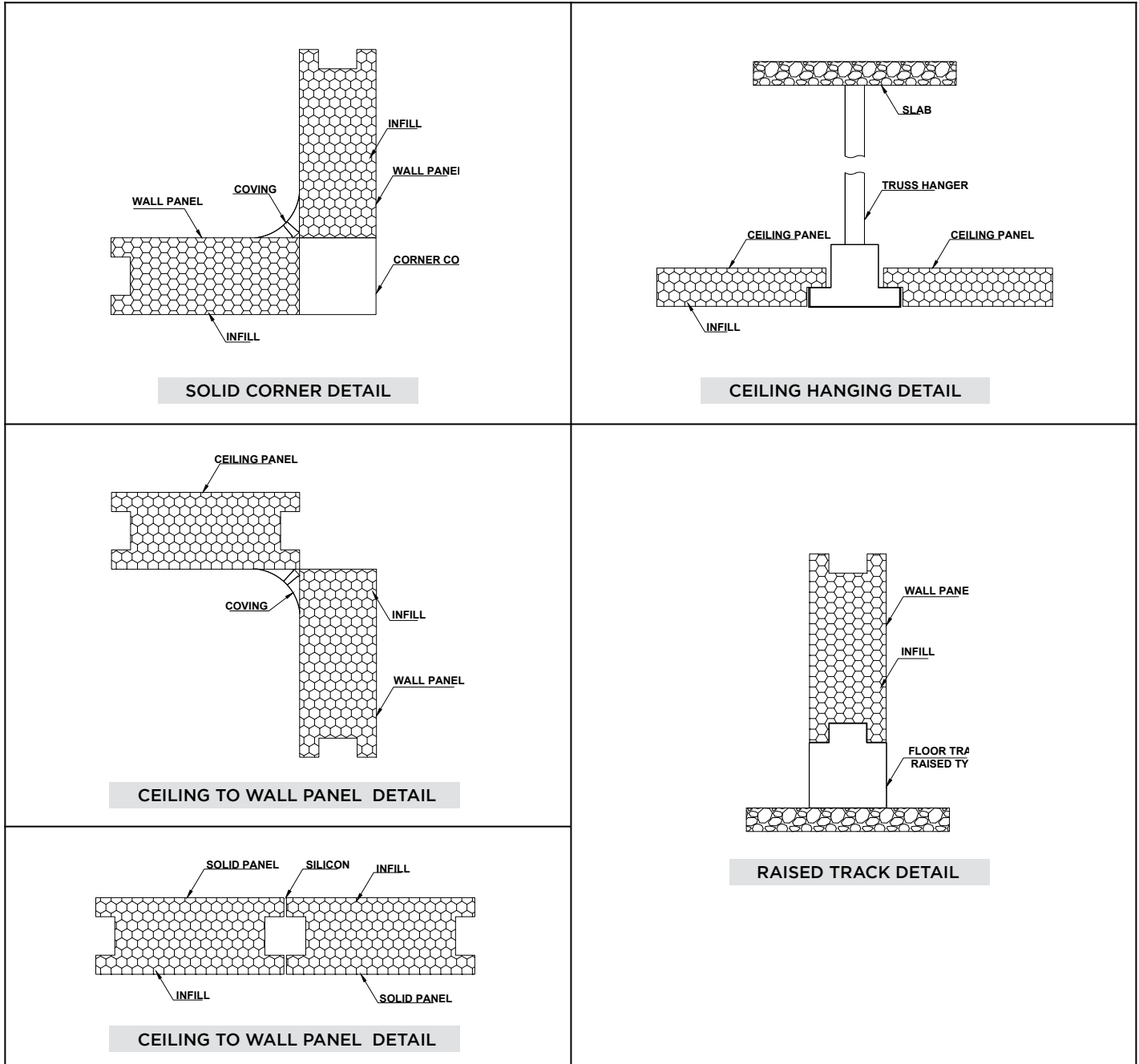
- Available in GPSP, Stainless Steel & PPGI
- Easy Integration of Concealed Services such as Electrical and HVAC
- Self-Acoustic Nature
- Air Sealed with Food Grade Silicon Sealant
- Easy Demount ability because of unique construction
- Self-Supported upto 4 meters
- Load bearing capacity of 170kg/m³

Specifications:

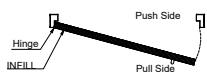
- Standard Panel Width: 1200mm, and 1000mm as standard
- Panel thickness - 30/40/50/60/80/100/120
- Panel Height: Up to 9000mm
- Infill Material: Mineral Wool, Honeycomb Kraft paper with aluminum core & Polyurethane Foam
- Finish: Pure Polyester Powder coated as per RAL colors, SS Finish (matt/mirror finish) & RMP/ SMP Coatings



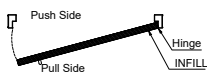
Technical Details



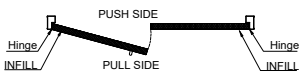
Door Opening Technical Details



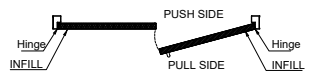
LEFT HAND ACTIVE



RIGHT HAND ACTIVE



LEFT HAND ACTIVE



RIGHT HAND ACTIVE

Environment Exposed Rooms

Today the world is moving towards modular and flexible solutions in every sector specially in those areas lacking ease of construction. Sunista Environment Exposed Rooms are designed as per customer requirements and during manufacturing utmost care is taken to deliver a quality, precise & environment friendly product.

Highlights:

- Available in PPGI & GPSP
- Self - Acoustic Nature
- Easily Demountable and Reusable
- Temporary Construction no approval required

Applications:

- Hills & Remote Areas
- Building & Roof Tops
- Temporary Residences
- Storage Yards

Specifications:

- Standard Panel Width: 1200mm, and 1000mm as standard
- Panel thickness - 30/40/50/60/80/100/120
- Panel Height: Up to 9000mm
- Base Detail: Raised / C-Type
- Infill Material: Mineral Wool, Honeycomb Kraft paper with aluminum core & Polyurethane Foam
- Finish: Pure Polyester Powder coated as per RAL colors, & RMP/ SMP Coatings
- Roof - Trapezoidal Type



Doors

A **door** is a hinged or otherwise movable barrier that allows Entry and Egress into an "enclosure". The opening in the **wall** can be referred to as a "portal". A door's essential and primary purpose is to provide **Cleanness** , **Controlled Environment** & **security** by controlling access to the portal (doorway). **Conventionally**, it is a panel that fits into the portal of a **building**, **room**, or **vehicle**. Doors are generally made of a material suited to the task of which it is to perform. Doors are commonly attached by hinges within the portal but can be moved by other means such as slides or counterbalancing.

Highlights:

- Available in GPSP & Stainless Steel
- Easy Integration of Hardware
- Self-Acoustic Nature
- Air Sealed with Food Grade Silicon Gaskets
- Easy Demount ability because of unique construction
- Fire Rating up to 30, 90 & 120 minutes

Applications:

- Commercial Construction
- Metro & Railways
- Airports
- Pharmaceutical & Biotech
- Food & Beverages
- Offices
- Automobile

Range of Doors:



Clean Room Door



Industrial Door



Fire Rated Door



Stainless Steel Door



Swing Door



Operational Theater Door

METAL CLEAN ROOM DOORS



Specifications:

- Leaf & frame Sheet Thickness: 0.8mm & 1.2mm
- Infill: Honeycomb Kraft Paper with aluminium core
- Glass: Toughened double Glazed Glass 5mm Thick
- MOC: GPSP Sheet with Zinc Coating / stainless steel
- Finish: Pure Polyester Powder Coating, SS Matt & Mirror finishes
- Dimension: up to 2400mm wide and 3000mm height

SWING DOORS



Specifications:

- Leaf & frame Sheet Thickness: 1.00mm/1.5mm
- Infill: Honeycomb Kraft Paper with aluminium core / Polyurethane Foam
- Glass: Toughened Double Glazed Glass 5mm thick
- MOC: GPSP Sheet with Zinc Coating/Stainless Steel
- Finish: Pure Polyester Powder Coating / SS Matt & Mirror finishes
- Dimension: up to 2400mm wide and 3000mm height

Operation Module:

- Surface Mounted Floor Spring

INDUSTRIAL DOORS



FIRE RATED DOORS



Specifications:

- Leaf & frame Sheet Thickness: 1.2mm/1.6mm
- Infill: Mineral wool of 96kg/m³ of Density
- Glass: 2 Hrs. Fire Rated Glass
- MOC: GPSP Sheet with Zinc Coating/ Stainless Steel
- Finish: Pure Polyester Powder Coating/ SS Matt & Mirror Finish
- Dimension: up to 2400mm wide and 3000mm height

STAINLESS STEEL DOORS



Specifications:

- Leaf & frame Sheet Thickness: 1.00mm/1.5mm
- Infill: Honeycomb Kraft Paper with aluminium core / Polyurethane Foam
- Glass: Toughened Double Glazed Glass 5mm Thick with SS Capping
- MOC: Stainless Steel of 304 & 316
- Finish: SS Matt & Mirror
- Dimension: up to 2400mm wide and 3000mm height

OFFICE DOORS & PARTITIONS

Sunista offers doors & partitons for Office purpose such as for Meeting Room, Conference Room, Main & Internal Entrance etc. These Doors & partitons are manufactured with high quality GPSP Sheet are available in different designs and can be customized also as per requirement of customer. These Doors & partitons are also coming with option of Modern Security arrangements as per customer requirement.



Specifications:

- Leaf & frame Sheet Thickness: 1mm/1.2mm
- Infill: Honeycomb Kraft Paper with aluminium core
- Glass: Toughened Single Glazed Glass 5mm Thick
- MOC: GPSP Sheet with Zinc Coating
- Finish: Pure Polyester Powder Coating
- Dimension: up to 1200 wide and 2400mm height

HVAC SERVICES

At SUNISTA we understand significant importance of HVAC system in rapidly transforming Healthcare & other associated sectors.

Heating, ventilation & air-conditioning (HVAC) has a pivotal role in manufacturing of modern drugs, electronics & every product which needs controlled conditions apart from its primary purpose of providing comfortable living and safe environment. Essential functions of HVAC system includes heating (adding heat to raise or maintain temperature), cooling (removing heat to lower or maintain temperature), humidifying (adding water vapour), dehumidifying (removing water vapour) in order to maintain the moisture content of the air, filtering removing dust particles, biological contaminants like bacteria, viruses and fungi, ventilating air change rates between outdoor and air distribution velocity, flow pattern, direction of movement and distribution patterns.

These functions result in air conditioning, which aid in the prevention of contamination and cross-contamination and environmental protection along with operator protection.



Why SUNISTA for HVAC

A group diversified into various segments now led by a young team of professionals from gateway of pharma i.e Mumbai. Team Sunista is consist of young qualified engineers hails from few of the parent renowned organisations in the HVAC sector. They bring extensive technical knowledge & rich experience of executing projects in different sectors across India as well as overseas.

The team is having the quality to assist the requirement from design stage till execution of complete project. We are backed by our own consultancy team & flexible enough to work as per consultants guidelines.

As the project get commissioned the group is committed to provide services for a certain time frame decided which helps the customer engineering team to get familiar with the system installed. The group also provides training programmes on new technology in HVAC system with its channel partners across the Indian sub-continent.



Validation & Qualification in HVAC system

The safety of personnel and efficacy of the material including raw ingredients, in-process goods and finished products as well as machineries in the pharmaceutical industry is majorly impacted by the air ventilation quality within the industry.

HVAC system stands for Heating, Ventilation and Air Conditioning system, which ensures the optimum quality of air environment as directed by regulatory authorities. The performance of HVAC system is ascertained by conducting validation of this system within specified duration. Validation of HVAC system is achieved at three levels such as installation qualification (IQ), operational qualification (OQ), and performance qualification (PQ); Which is subject to provide documented evidence about the accuracy of results produced by it.

The validation of HVAC system involves systemized and assembled documents of its functional specifications such as design drawings, plans, and specifications; followed by validation master plan involving testing, adjusting, and balancing (TAB); and finally, the start-up reports. The parameters analysed are air flow velocity, air flow pattern, air changes per hour, filter leak test, particle count, viable monitoring, filter integrity test, pressure difference, recovery test for temperature and humidity, temperature and humidity uniformity, and fresh air determination.

Compliances Followed

- Controlled Conditions in accordance with Schedule M ,GMP , WHO and FDA standards.
- European Good Manufacturing Practices (EuGMP).
- Design Standard Followed by us:-
- ASHRAE (The American Society of Heating, Refrigerating and Air-Conditioning Engineers)
- SMACNA (Sheet Metal and Air Conditioning Contractors' National Association)
- NFPA (National Fire Protection Association)
- IECC (International Energy Conservation Code)



QUALIFICATION & VALIDATION SERVICES

Validation is the documented act of proving that any procedure, process, equipment, material, activity or system actually leads to the expected result. Validation is the confirmation by examination and the provision of objective evidence that the particular requirements for a specific intended use are fulfilled.

According to the Food and Drug Administration (FDA), the goal of validation is to establish documented evidence which provides a high degree of assurance that a specific process will consistently produce a product meeting its predetermined specifications and quality attributes.

SUNISTA GROUP owns in-house subsidiary by the name BIO CLEAN which is an ISO 9001:2015 certified company established in 2016. The company known for its economical and reliable Calibration, Validation & AMC Services serving to all industries.

Our portfolio includes Calibration Services, Clean Room Qualification & validation, Compressed Air Validation, HVAC Validation, PLC Validation, and Temperature Mapping etc.

Our Services Complies as per USFDA, EUGMP, WHO, MHRA, & GMP guidelines.

Validation Services Offered:

- HVAC Validation & Qualification
- Clean Room Validation
- Air Validation
- Temperature & Rh
- Thermal Validation

We serves industries like Pharmaceutical, Food, Electronics etc. and associated with renowned groups for their AMC'S for calibration & Validation.



CLEAN ROOM EQUIPMENTS

STATIC PASS BOX



A static pass box is designed to transfer material between clean environments which are equally clean and designed to work with minimal personal movement. A static pass box cannot be used to transfer material between a clean area and a non-clean area.

Specification & Features:

- Material: SS 304
- Surface Finish: Matt
- Internal Size: 750mm (L) X 450mm (W) X 900mm (H)
- One stage filtration
- Double walled flush glass view panels provided with doors, Handle and hinges
- U.V. Light
- Floor mounted construction with three side wall structure
- Support Stand for Mounting the Pass Box
- Flange for filling the gap between the pass box and the clean room wall

Standard Dimension:

Model	Internal dimension (mm)		
	W	D	H
Wall mounted	450	450	450
	610	610	610
	750	750	750
Floor Mounted	1220	1220	1220
	1525	1525	1525
	1830	1830	1830

DYNAMIC PASS BOX



A dynamic pass box is a box which is designed to transfer material from an unclassified area to a controlled area and has got interlocked doors located on both sides with necessary filter and technical arrangements which prevents contamination transfer in controlled environment.

Specification & Features:

- Two stage filtration, EU6-Pre-filter (95% down to 5 micron), EU14-HEPA Filter (99.999% / AZ 0.3 Micron)
- Dynamically balanced motor – blower facilitated with suspension arrangement to minimize the WC noise level
- Double walled flush glass view panels provided with doors, SS Handles and SS hinges
- Internal Covings for easy cleaning, Door interlocking with Electro-magnetic Interlocking
- Differential Pressure Gauge: 1 No. On/Off Switch for Motor & DOP Test Port
- U.V. Light with Hour Meter with interlocking arrangement to put-off U.V. Light if any of the door opens
- Floor mounted construction with three side wall structure & Door Drop Seal
- Support Stand for Mounting the Pass Box
- Flange for filling the gap between the pass box and the clean room wall
- Audio / Visual alarm for blower tripping with Fault Acknowledgement & Reset Switch
- Clean Down Timer with Operation Hold Indicator & interlocking to put on fluorescent lights only after clean down time over

Standard Dimension:

Model	Internal dimension (mm)		
	W	D	H
Wall mounted	450	450	450
	610	610	610
	750	750	750
Floor Mounted	1220	1220	1220
	1525	1525	1525

LAMINAR FLOW CABINETS



Vertical Laminar Air Flow:

A laminar flow cabinet is an enclosed box designed to prevent contamination of Chemicals, Pharmaceutical samples, or any particle sensitive materials. In a laminar flow Air is drawn through a HEPA filter and blown in a very smooth way. The cabinet is made in such a way using high grade of stainless steel and constructed with cnc and nc machines for smooth edges and no gaps ensures collection of particles. Laminar flows can be both horizontal and vertical configurations. These cabinets have a UV - Germkill lamp for sterilization of cabinet before performing an operation.

Specification & Features:

- MOC: SS304, SS316 and SS316L or customized execution
- Stand and worktable: SS304, SS316 and SS316L or customized execution
- Back panel: SS304, SS316 and SS316L or customized execution
- Side panel: Flushed glass
- Pre-filter: EU-7
- Final Filter: H-14
- PAO port
- Mechanical differential gauge across final filter
- Ventilator
- LED Light
- Electrical control system with push button and indicators
- Air flow visualization
- Air Cleanliness Level ISO - 5
- Noise Level: Less than 70db A when ambient is not more than 55db A
- Air Velocity: 0.45mps (3 0.05mps)
- Air Flow: Vertical
- Light Intensity: 250-300 lux
- Air flow visualization

Standard Dimension:

Model	Internal dimension (mm)		
	W	D	H
Table Top LAF	915	610	610
Table Top LAF	1220	610	610

Horizontal Air Flow:



Specification & Features:

- MOC: SS304, SS316 and SS316L or customized execution
- SS worktable
- Cabinet support stand with leveling pads
- Side glass panel
- Pre-filter: EU-7
- Final Filter: H-14
- PAO port
- Mechanical differential gauge across final filter
- Ventilator
- LED Light
- Standard electrical control system with push button and indicators
- Switch socket
- Air Cleanliness Level ISO - 5
- Noise Level: Less than 70db A when ambient is not more than 55db A
- Air Velocity: 0.45mps (3 0.05mps)
- Air Flow: Vertical
- Light Intensity: 250-300 lux

Standard Dimension:

Model	Internal dimension (mm)		
	W	D	H
Table Top LAF	875	610	570
Table Top LAF	1180	610	570
Table Top LAF	1800	610	570

BIOSAFETY CABINET



A biosafety cabinet—is an enclosed, ventilated laboratory workspace for safely working with materials contaminated with (or potentially contaminated with) pathogens requiring a defined biosafety level. Several different types of BSC exist, differentiated by the degree of biocontainment required

Specification & Features:

- Filters series- Fine (5 Q) and HEPA (0.3)
- Pre Filter - Make: AAF
- Hepa Filter, Make: AAF or Equivalent, Efficiency- 99.997 down to 0.3Q
- Gasket - Self Adhesive Neoprene Gasket
- Sealant - Epoxy Based, Non Soluble
- Coving - SS coving
- Air velocity - 90 320 FPM
- Class -100
- Blower type - AC Centrifugal Type (Dual In late), Impeller (Aluminum/GI)
- MOC Housing -(GI)
- Make of Motor -GE /EBM-Crompton /equivalent
- Air flow type- Vertical
- Light Fixtures- Philips/Anchor/Roma or equivalent
- Gas Cock - Standard
- Electrical Sockets- Philips/Anchor/Roma or equivalent, 230V, 50 Hz, Single Phase
- Magnehelic Gauge
- Diff. pressure across filter (Range)- 0-50MM WC
- Grills -SS mat finish protective grill for HEPA & Pre filter
- DOP Port -Std
- Noise level-6535 db
- Door at front side- U.V. Protected Acrylic Door with Movable Vertical Automatic
- Magnehelic Gauge
- Diff. pressure across filter (Range)- 0-50MM WC
- Grills -SS mat finish protective grill for HEPA & Pre filter
- DOP Port - Std
- UV Light: Philips
- Hour Meter: inbuilt in controller

Standard Dimensions:

Model	Internal dimension (mm)		
	W	D	H
Vertical Table Top	915	610	610
Vertical Table Top	1220	610	610

SAMPLING AND DISPENSING BOOTH



It is stand-alone system designed to provide protection to products, personnel and environment during sampling, dispensing, grinding and filling operation. It ensures ISO 5 cleanliness level within safe working zone inside booth and typical scavenging air flow pattern ensure that there is reasonable protection to operator and environment.

Specification & Features:

- MOC: SS304 / SS316 or customized execution
- Side panel: Rigid SS 304 double wall
- Pre-filter: Eu-4
- Intermediate air filter: Eu-7
- Final Filter: H-14
- Exhaust HEPA: H-14
- PAO port
- Mechanical differential gauge across pre, intermediate and final filter
- Ventilator
- LED Light
- Electrical control system with push button and indicators
- Switch socket
- Service access: Front or back
- Dedicated control panel
- Drag shield
- Air cleanliness level: ISO 5
- Air Flow: Vertical re-circulatory
- Air flow visualization
- Noise Level: Less than 70db A when ambient is not more than 55db A
- Light Intensity: 250-300 lux Air Velocity: 0.45mps (3 0.05mps)

Standard Dimension:

Model	Internal dimension (mm)		
	W	D	H
Floor flushed	1220	1220	1220
Floor flushed	1525	1525	1525
Floor flushed	1830	1830	1830

AIR SHOWER



Air showers are specialized enclosed antechambers which are incorporated as entryways of cleanrooms and other controlled environments to reduce particle contamination. Air showers utilize high-pressure, HEPA- or ULPA-filtered air to remove dust, fibrous lint and other contaminants from personnel or object surfaces. The forceful "cleansing" of surfaces prior to entering clean environments reduces the number of airborne particulates introduced.

Specification & Features:

- MOC: GI powder coated, SS304, SS316 and SS316L or customized execution
- Front door: Doubled wall SS doors with flush glass view panel, hinges & handles
- SS perforated floor
- Door closure
- Air Nozzle
- Electromagnetic doors interlock
- Air pre-filter: EU-7
- Final Filter: H-14
- LED Light
- Air Flow: Turbulent
- Mechanical differential gauge across filter
- Emergency switch inside air shower
- Ventilator
- Air Velocity: 4000 - 5000 fpm
- Light Intensity: 250 - 300 lux
- Air Flow: Turbulent

Standard Dimensions:

Model	Internal dimension (mm)		
	W	D	H
Single Person	800	1025	2000
Two Person	1200	1025	2000

DE-DUSTING BOOTH



A de dusting booth is a system used to enhance the quality of air released from industrial and commercial processes by collecting dust and other impurities from air or gas. Designed to handle high-volume dust loads, a dust collector system consists of a blower, dust filter, a filter-cleaning system, and a dust receptacle or dust removal system. It is distinguished from air purifiers, which use disposable filters to remove dust.

Specification & Features:

- MOC: GI powder coated, SS304, SS316 or customized execution
- Doors: SS rolling shutter, high speed non-metallic shutter or antistatic PVC curtains
- Motorized roller conveyor
- Air Nozzle
- Shutter doors interlock
- Pre-filter: EU-5
- Intermediate air filter: EU-5
- Final Filter: EU-7
- Mechanical differential gauge across filter
- Ventilator
- LED Light
- PLC / HMI based control system
- Emergency stop
- VFD
- Dust collection tray
- Air Velocity: 4000 fpm
- Air Flow: Unidirectional (single pass)

Standard Dimensions:

Model	Internal dimension (mm)		
	W	D	H
Small Cartons Box	600	600	900
Drums	900	900	1200

DOOR HARDWARE



Door Handle



Door Closer



Panic Bar



Trim for Panic Bar



Mortise Lock Body



Cylindrical Knob Lock



Butt Hinge



Automatic Door Bottom Seal



Aluminium Coving with Aluminium Backing



Pvc Coving with Pvc Backing

RAL Colors:



RAL 5012



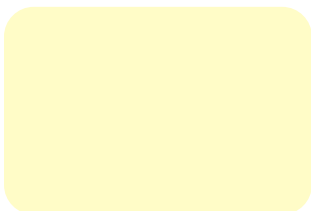
RAL 5015



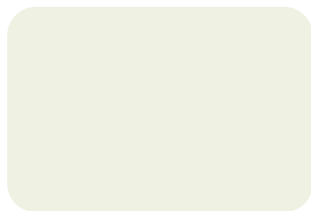
RAL 2000



RAL 6038



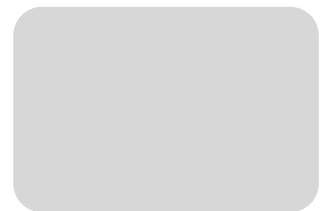
RAL 9001



RAL 9002



RAL 9010



RAL 7035

Executed Projects:



Kehin Corporation Automobile
Greater Noida (U.p.)



Higgs Healthcare Wfi
Manufacturing Baddi (H.P.)



Adley Group Oncology
Baddi (H.P.)



Organic India FMCG
Lucknow (U.P.)



Mankind Group Pharma Formulations
Latex Haridwar (Uttrakhand)



Disposafe Health & Lifecare Ltd.
Medical Devices Ballabgarh (Haryana)



Essel Propack Ltd.
Lamitubes Baddi (H.p.)



Pil Pharmaceuticals Pharma
Formulations Haridwar (Uttrakhand)



Maya Biotech Pharma - Formulations
Baddi (H.P.)



Preet Remedies Injectable
Baddi (H.p.)



Cosmoden Personal Care
Cosmetics Formulations

Our Clientele:



SUNISTA Group International Presence:



Note:-



Branch Office:-

601, Mayuresh Cosmos, Plot 37
Sec 11, CBD Belapur, Navi Mumbai
Maharashtra, India - 400614,
Tel- +91-022-49795756, +91-8097454411

Registered Office:-

AW-362, SGT Nagar,
New Delhi - 110042
Tel- +91-9896171818, +91-8510066221

Works - 1:-

C-85, Industrial area
Phase -7, Mohali- 140055
Tel:- +91- 8295737393