



Knowledge | Vision | Innovation | Strength

Your Reliable Partner for Pharma Solutions



COMPANY PROFILE

KVIS Engineering is a leading manufacturer of Clean Room Equipments and Accessories for pharmaceutical, biological, life science, healthcare, electrical, space and defence industries.

We have broad and well-functioning infrastructure unit located at Mohali.

Our expert team will provide you with a better solution for Critical Design Aspects, as well as Installation of Equipment.

We provide our customers with all necessary documents (DQ, IQ, OQ & OMM) & test certificates about our clean room equipment.

Our remarkable range of items effectively meet with international standards in terms of Quality, Cost, Productivity and Effectiveness.

VISION & PHILOSOPHY

Knowledge: We have the professionals that are dealing in Pharma equipment from one decade. They have complete knowledge of various equipment applications, their functioning, installation, validation and test certificate required as per ISO guidelines.

Vision: We envision better tomorrow for the people as well as mother earth. It's our vision to give back something better to our mother nature in return of so many gifts we have got from her. We are constantly striving to develop innovative technologies that bring back the goodness of nature in our life.

Innovation: KVIS is always focussed to implement new processes, ideas, services, or products with the goal of boosting the bottom line. For simple & high level working of equipment we can provide you most advanced features like Biometric access, Variable Frequency Drive (VFD), HMI controlling, Air velocity sensors etc. as per requirement.

Strength: Our well experienced staff and manpower is our strength. We have people who have been working with Pharmaceutical Industry for many years. we can provide you any critical design solutions with ease. Our skilled fabricators are capable to give you seamless solutions and coved surface considering all Pharma guidelines.

PRODUCTS PORTFOLIO

PASS BOX

- Dynamic Pass Box
- Static Pass Box

LAMINAR AIR FLOW UNIT (LAF)

- Horizontal Laminar Air Flow
- Stand Mounted Vertical Laminar Air Flow
- Ceiling Suspended Vertical Laminar Air Flow

REVERSE LAMINAR AIR FLOW UNIT

- Sampling Booth
- Dispensing Booth

GARMENT CABINET

- Dynamic Garment Storage Cabinet
- Static Garment Storage Cabinet

BIO-SAFETY CABINETS

- Class II Type A2: Re-circulates 70% & 30% Exhaust
- Class II Type B2: Exhausts 100%

MOBILE TROLLEY

AIR SHOWER

MIST SHOWER

DE-DUSTING TUNNEL

CLEAN ROOM ACCESSORIES

DOOR INTERLOCKING SYSTEM



DYNAMIC PASS BOX

Dynamic Pass Box is designed to allow material transfer through uncontrolled environment to controlled environment without much personnel movement. Furthermore, this box help in prevention of contaminants entrance either in the clean room or between various classified areas. Material is passed through vertically HEPA filtered air.

MATERIAL OF CONSTRUCTION:

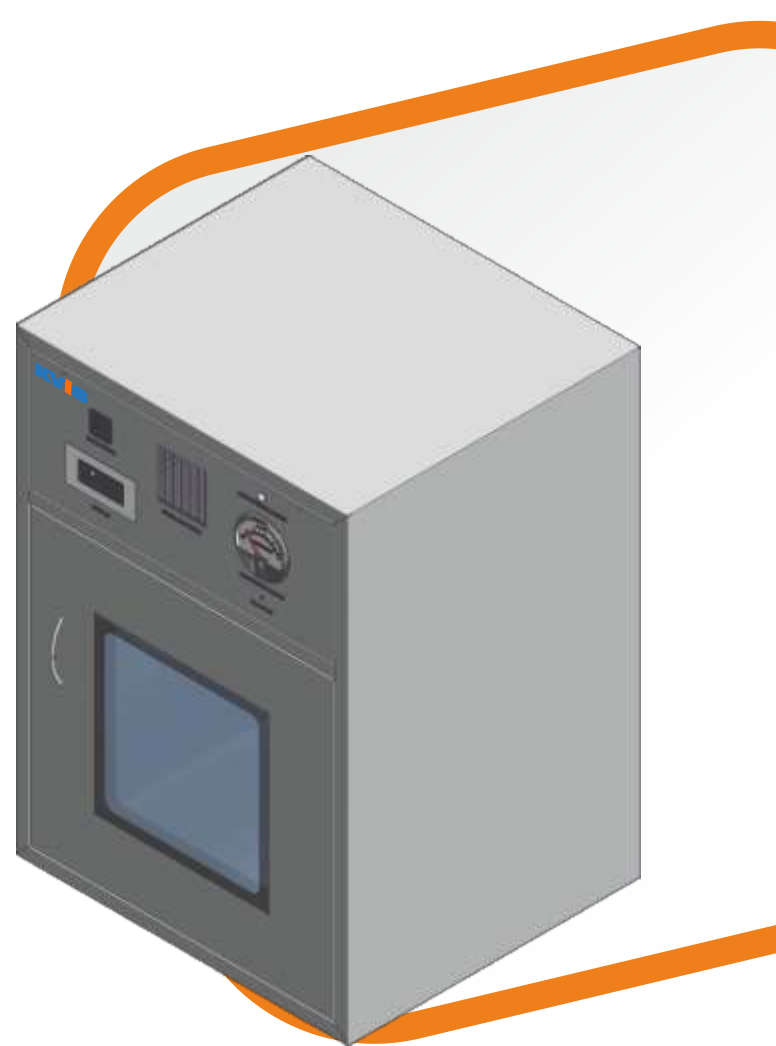
- SS 304, Matt Finish.

STANDARD FEATURES:

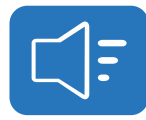
- HEPA Filter.
- Pre & Fresh Air Filters.
- Motor Blower.
- Magnehelic Gauge.
- Electro-Magnetic Interlocking card.
- LED display controlling.
- U. V. Light & Hour Meter.
- Led Light with SS covering.
- Insulated doors with toughened glass.
- 'C' Type Handles & Flag Hinges.
- Perforated grills for return air.
- PAO Test port.
- SS 304 ball catcher to hold the door.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.
- Stand with leveling Lug for wall mounted.
- Drop Seal in doors for floor mounted.

OPTIONS & ACCESSORIES:

- Protective grill for Hepa filter
- 6/16 Amp Switch Socket.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- Interlocking card with Timer to set operation time.
- Flame Proof Accessories.



POWER SUPPLY
230 VAC, 1Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Vertical - Re circulatory



AIR VELOCITY
0.45 ± 0.05% mps

STATIC PASS BOX



Static Pass Box designed to allow material transfer through controlled environments without much personnel movement to minimize man/material movement. It is equipped with Ultraviolet Light.

MATERIAL OF CONSTRUCTION:

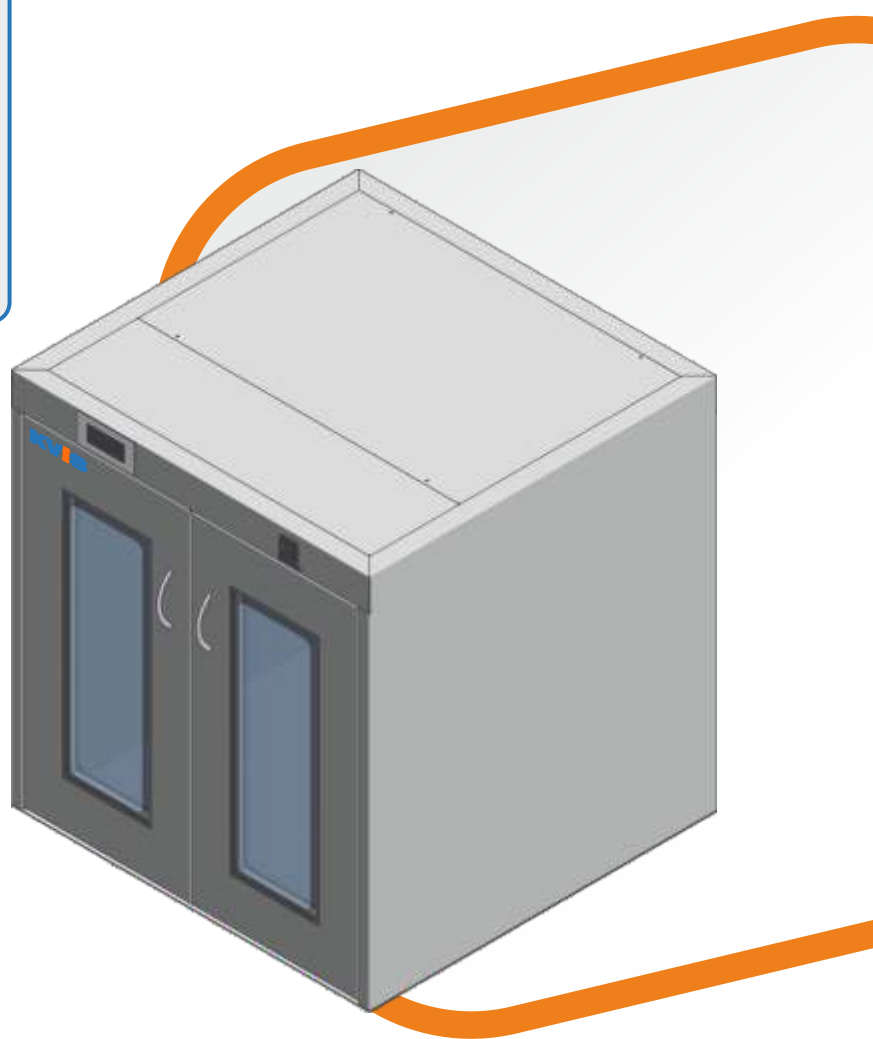
- SS 304, Matt Finish.

STANDARD FEATURES:

- Electro-Magnetic Interlocking card.
- LED display controlling.
- U. V. Light & Hour Meter.
- Insulated doors with toughened glass.
- 'C' Type Handles & Flag Hinges.
- Led Light with SS covering.
- SS 304 ball catcher to hold the door.
- Access panel for service & maintenance.
- Stand with leveling Lug for wall mounted.
- Drop Seal in doors for floor mounted.

OPTIONS & ACCESSORIES:

- Flame Proof Accessories.
- FLP enclosure with LED Light.
- FLP junction box On/Off switches for LED & U.V Lights.
- FLP enclosure with U.V Light & Hour Meter.
- FLP Electromagnetic interlocking card.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz

HORIZONTAL LAMINAR AIR FLOW UNIT



Horizontal Laminar Air Flow Unit that we deliver in the market is known for its robust construction, smooth functioning, and unsurpassable performance. Horizontal Laminar Air Flow Benches offers highest product protection for samples and processes by providing ISO Class 5 particle free work area. The work area is continuously supplied with positive pressure HEPA filtered Horizontal air flow.

MATERIAL OF CONSTRUCTION:

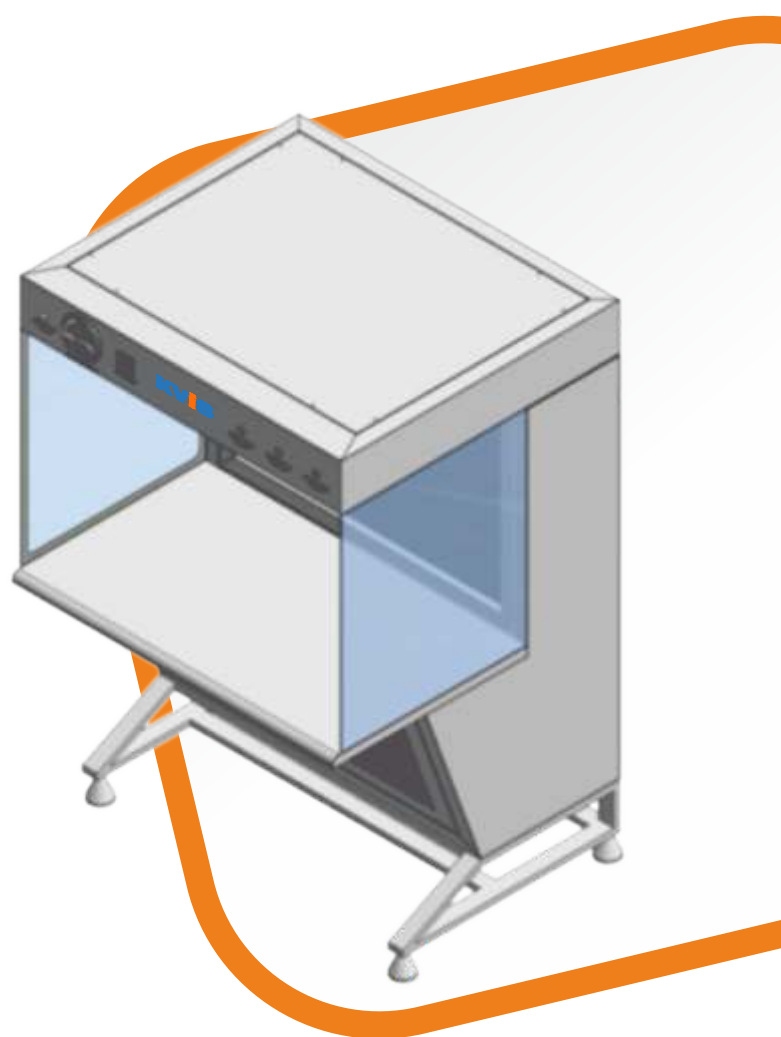
- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filter.
- Motor Blower.
- Magnehelic Gauge.
- Toughened glass Side View Panel.
- SS ON/OFF Switches for motor & Lights
- U. V. Light & Hour Meter.
- Led Light with SS covering.
- PAO Test port.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.
- Stand with leveling Lug.

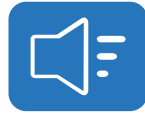
OPTIONS & ACCESSORIES:

- Protective grill for Hepa filter
- 6/16 Amp Switch Socket.
- Blower trip alarm with Reset Switch.
- Antistatic PVC Strip in front side of the unit.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- SS 304 stands with PU Caster Wheel.
- Foldable Archaic/polycarbonate front door & side View panels
- Flame Proof Accessories.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz



NOISE LEVEL

MINIMUM



AIR CLEANLINESS

ISO Class 5 (ISO 14644-1)



VIBRATION

Less than 75 dB



AIR FLOW

Horizontal Flow



AIR VELOCITY

0.45 ± 0.05% mps

STAND MOUNTED VERTICAL LAMINAR AIR FLOW



Stand Mounted Vertical Laminar Flow Benches offers highest product protection for samples and processes by providing ISO Class 5 particle free work area. Vertical Laminar Air Flow Unit draws air from top of the unit via pre-filter, through a plenum and vertically down over the work-surface and past the lap of the operator.

It prevents contamination from operator and environment to work area. The laminarity of the flow prevents cross contamination between the items handled in the working space. These units are suitable for the handling of non-hazardous products, sensible to dust and/or to contamination wherever operator protection is not required.

MATERIAL OF CONSTRUCTION:

- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filter.
- Motor Blower.
- Magnehelic Gauge.
- Toughened glass Side View Panel.
- SS ON/OFF Switches for motor & Lights
- U. V. Light & Hour Meter.
- Led Light
- PAO Test port.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.
- Stands with Leveling Lug.
- Antistatic PVC Strip in front side of the unit.

OPTIONS & ACCESSORIES:

- Inverter with Dry Battery.
- Protective grill for Hepa filter.
- 6/16 Amp Switch Socket.
- Blower trip alarm with Reset Switch.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- SS 304 stands with PU Caster Wheel.
- Foldable Acrylic/polycarbonate front door& side View panels.
- Flame Proof Accessories.



POWER SUPPLY
230 VAC, 1Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Vertical Flow



AIR VELOCITY
 $0.45 \pm 0.05\% \text{ mps}$

CEILING SUSPENDED VERTICAL LAMINAR AIR FLOW



Ceiling Suspended Vertical Laminar Flow unit offers highest product protection for samples and processes by providing ISO Class 5 particle free work area. Vertical Laminar Air Flow Unit draws air from top of the unit via pre-filter, through a plenum and vertically down over the work-surface and past the lap of the operator. It has the advantage of not pushing air into the face of the operator as in a horizontal laminar flow cabinet.

MATERIAL OF CONSTRUCTION:

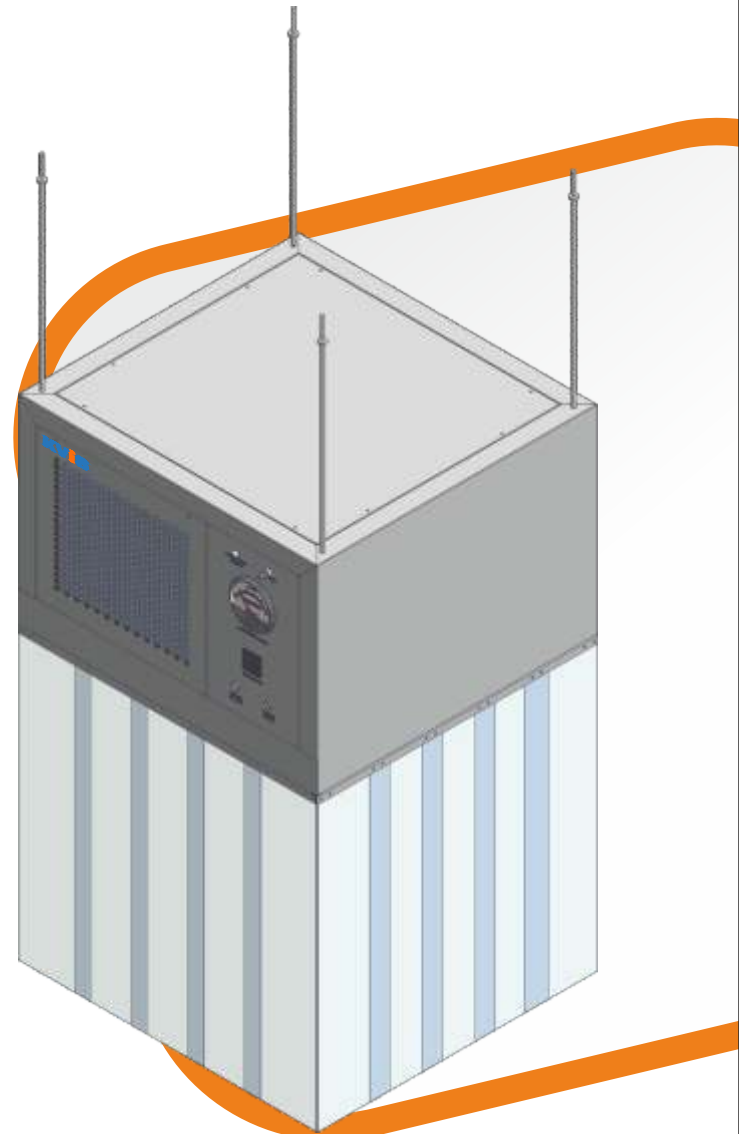
- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filter.
- Motor Blower.
- Magnehelic Gauge.
- SS ON/OFF Switches for motor & Lights
- Led Light
- PAO Test port.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.
- Suspension Rods

OPTIONS & ACCESSORIES:

- Protective grill for Hepa filter
- U. V. Light & Hour Meter.
- 6/16 Amp Switch Socket.
- Blower trip alarm with Reset Switch.
- Antistatic PVC Strip.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- Flame Proof Accessories.



POWER SUPPLY
230 VAC, 1Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Vertical Flow



AIR VELOCITY
 $0.45 \pm 0.05\% \text{ mps}$

REVERSE LAMINAR AIR FLOW UNIT

(SAMPLING & DISPENSING BOOTH)

Reverse Laminar Air Flow Unit is designed with the precision for providing highest level of protection to Product, Operator as well as to environment from airborne contaminants generated during powder handling operations such as sampling, charging & dispensing. Furthermore, the down flow booth operates on a Recirculatory airflow principle providing containment by air movement. A clean, constant, laminar down flow of Class 100 air is supplied in the work area suppressing any dust clouds generated during open powder processing, removing and capturing airborne particles from the operator's breathing zone. The Pre filters at the base of the rear wall capture the airborne contaminants generated. Increased intake velocity at pre filters to ensure scavenging effect. A small percentage of air is discharged from the booth through the bleed exhaust HEPA filter to maintain the working space under negative pressure.

MATERIAL OF CONSTRUCTION:

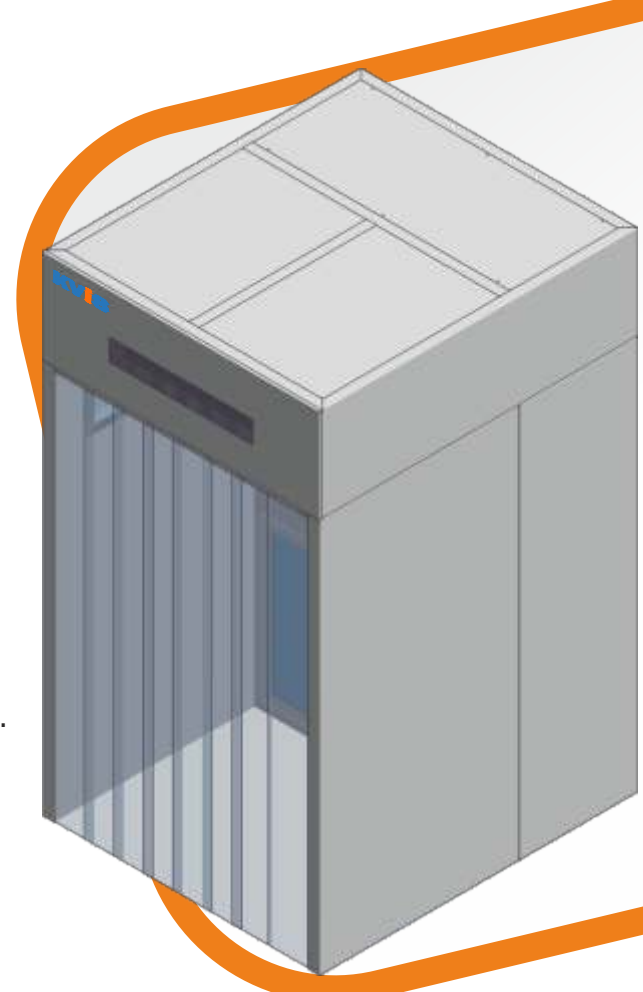
- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Exhaust Hepa Filter.
- Intermediate Filter
- Pre Filter.
- Motor Blower.
- Magnehelic Gauge 3 Nos.
- SS ON/OFF Switches for motor & Lights
- Led Light
- PAO Test port.
- SS covering for HEPA clamps.
- Access panel for service & maintenance.
- Antistatic PVC Strip in front side of the unit.
- SS double walled side insulated Panels.
- 6/16 Amp Switch Socket.

OPTIONS & ACCESSORIES:

- Protective grill for Hepa filter
- Clean Down Timer with Operation Hold Indicator.
- U. V. Light & Hour Meter.
- Blower trip alarm with Reset Switch.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- Air Velocity Sensor with display.
- Variable Frequency Drive for motor blower.
- CG Membrane screen as diffuser below Hepa filter.
- Safe change Bag in/Bag out arrangement for filters.
- Sodium Vapour Lamps.
- PLC with Touch Screen HMI.
- Emergency switch.
- Flame Proof Accessories.



POWER SUPPLY
230 VAC, 1Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Vertical - Re circulatory



AIR VELOCITY
0.45 ± 0.05% mps

DYNAMIC GARMENT STORAGE CABINET



Garment Storage Cabinet is designed to provide ISO Class 5 (Class 100) particle free work area for storing sterile packed things to meet garment storage needs. It avoids any particulate accumulation between laundry wash & storage. The work area is continuously supplied with positive pressure HEPA filtered recirculated horizontal air flow.

MATERIAL OF CONSTRUCTION:

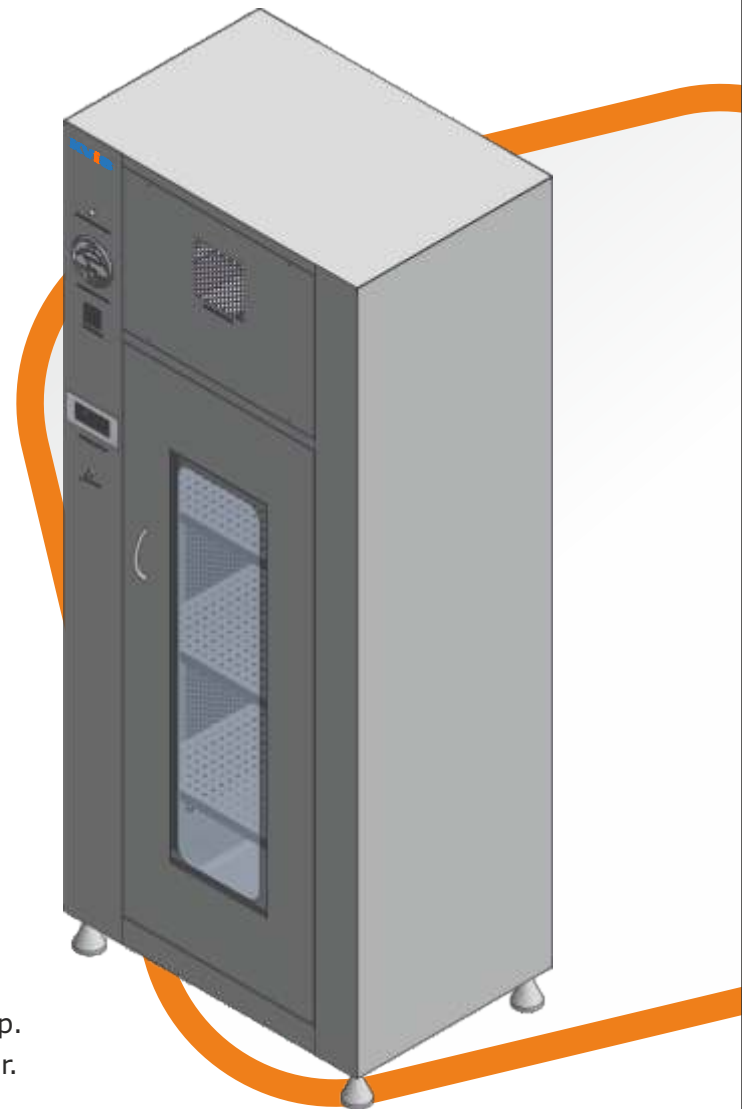
- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filters.
- Fresh Air Filter.
- Motor Blower.
- Magnehelic Gauge.
- Electro-Magnetic Interlocking card.
- LED display controlling.
- U. V. Light & Hour Meter.
- Led Light with SS covering.
- Insulated doors with toughened glass.
- 'C' Type Handles & Flag Hinges.
- Perforated grills for return air.
- PAO Test port.
- SS 304 ball catcher to hold the door.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.
- SS 304 removable perforated shelves.
- Nylon leveling Lugs in Bottom.

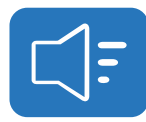
OPTIONS & ACCESSORIES:

- Protective grill for Hepa filter
- 6/16 Amp Switch Socket.
- Blower trip alarm with Reset Switch.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- SS rod for hanging the clothes.
- Inverter with Dry Battery providing 30 minutes backup.
- PU Caster Wheel for movement: 2 lockable & 2 Regular.
- Heater with thermostat.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz



NOISE LEVEL

MINIMUM



AIR CLEANLINESS

ISO Class 5 (ISO 14644-1)



VIBRATION

Less than 75 dB



AIR FLOW

Horizontal - Re circulatory



AIR VELOCITY

0.45 ± 0.05% mps

STATIC GARMENT STORAGE CABINET



We are into offering supreme quality Garment Storage Cabinet, which is made in compliance with world class standards. Garment Storage Cabinet designed to packed things to meet garment storage needs. It avoids any particulate accumulation between laundry wash & storage.

MATERIAL OF CONSTRUCTION:

- SS 304, Matt Finish.

STANDARD FEATURES:

- Electro-Magnetic Interlocking card.
- LED display controlling.
- U. V. Light & Hour Meter.
- Insulated doors with toughened glass.
- 'C' Type Handles & Flag Hinges.
- Led Light with SS covering.
- SS 304 ball catcher to hold the door.
- Access panel for service & maintenance.
- SS 304 removable perforated shelves.
- Nylon leveling Lugs in Bottom.

OPTIONS & ACCESSORIES:

- SS rod for hanging the clothes
- PU Caster Wheel for movement: 2 lock able & 2 Regular.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz

BIO-SAFETY CABINETS (CLASS II)

Biological Safety Cabinet Class II provides personnel, environmental and product protection. Air flow is drawn around the operator into the front grill of the cabinet, which provides personnel protection. In addition, the downward laminar flow of HEPA-filtered air provides product protection by minimizing the chance of cross-contamination along the work surface of the cabinet. Because cabinet air has passed through the exhaust HEPA filter, it is contaminant-free (environmental protection). Class II BSCs have inward face velocities (90 feet per minute) that provide comparable levels of containment to protect laboratory workers and the immediate environment from infectious aerosols generated within the cabinet. Class II BSC also protect the research material itself through high-efficiency particulate air filtration (HEPA filtration) of the airflow down across the work surface (vertical laminar flow). Class II BSCs are classified into two types (A and B) based on construction, airflow velocities and patterns.

Class II type A2:

It re-circulates 70% of HEPA filtered laminar air While 30% passes through exhaust HEPA to ambient.

Class II type B2:

This is single pass system. It exhausts 100% of HEPA filtered air from the system to ambient.

MATERIAL OF CONSTRUCTION:

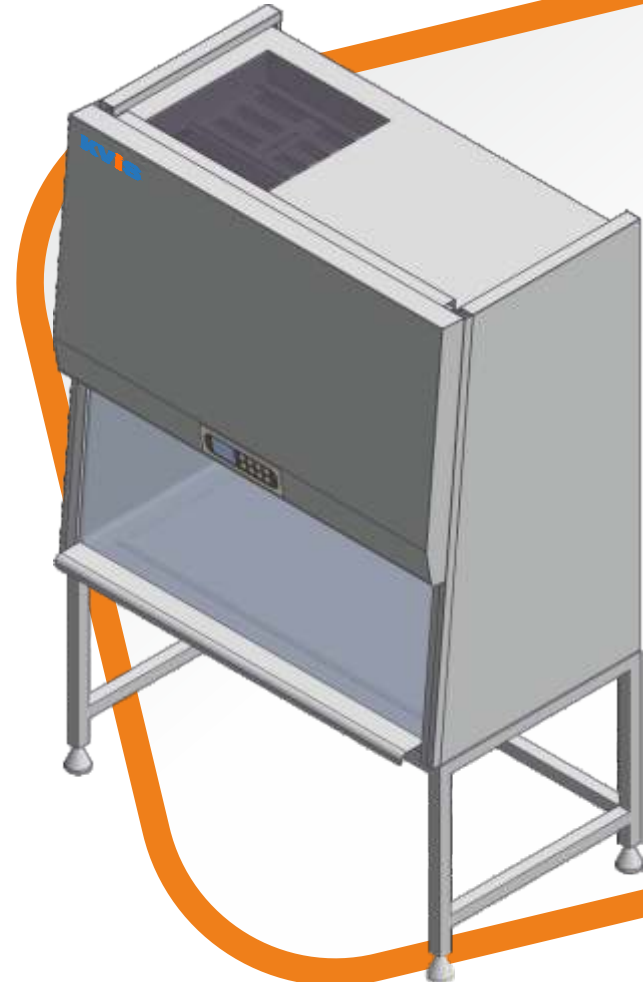
- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Exhaust HEPA Filter.
- Pre Filters.
- Motor Blower.
- Magnehelic Gauge.
- LCD display controlling.
- U. V. Light & Hour Meter.
- Sliding toughened Glass door.
- SS 304 working table.
- Stands with Nylon leveling pads.
- SS 304 Perforated grills on back walls for return air.
- 6/16 Amp Switch Socket.
- Alarm triggers in case front door is raised more than 8".
- SS 304 Air Gas Cock.
- Drain provision for cleaning.
- Perforated grills for return air.
- PAO Test port.
- SS 304 covering for HEPA clamps.
- Access panel for service & maintenance.

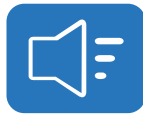
OPTIONS & ACCESSORIES:

- SS 304 protective grill below Hepa filter.
- SS 304 duct for exhaust.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz



NOISE LEVEL

MINIMUM



AIR CLEANLINESS

ISO Class 5 (ISO 14644-1)



VIBRATION

Less than 75 dB



AIR FLOW

Vertical - Re circulatory



AIR VELOCITY

0.45 ± 0.05% mps

MOBILE TROLLEY

Mobile Trolley is designed for transporting sterile products under ISO Class 5 (Class 100) particle free work area. The work area is continuously supplied with positive pressure HEPA filtered recirculated horizontal air flow.

MATERIAL OF CONSTRUCTION:

- SS 304, Matt Finish.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filters.
- Fresh Air Filter.
- Motor Blower.
- Magnehelic Gauge.
- Electro-Magnetic Interlocking card.
- LED display controlling.
- U. V. Light & Hour Meter.
- Led Light with SS covering.
- Insulated doors with toughened glass.
- 'C' Type Handles & Flag Hinges.
- Perforated grills for Filters.
- PAO Test port.
- SS 304 ball catcher to holding the door.
- Access panel for service & maintenance.
- Inverter with Dry Battery.
- SS 304 removable perforated shelves.
- PU Caster Wheel for movement: 2 lock able & 2 Regular.

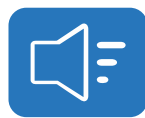
OPTIONS & ACCESSORIES:

- 6/16 Amp Switch Socket.
- Blower trip alarm with Reset Switch.
- Dighelic/Photohelic Gauge with High-Low Indicators.
- Flame Proof Accessories.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz



NOISE LEVEL

MINIMUM



AIR CLEANLINESS

ISO Class 5 (ISO 14644-1)



VIBRATION

Less than 75 dB



AIR FLOW

Horizontal - Re circulatory



AIR VELOCITY

0.45 ± 0.05% mps

AIR SHOWER

Air Shower is designed to supply HEPA filtered air at high velocity to remove particulate matter from the person entering the Clean Room.

Air Showers are self-contained chambers installed at entrances to clean rooms and other controlled environments. They minimize particulate matter entering or exiting the clean space. Personnel and materials entering or exiting the controlled environment are "scrubbed" by high velocity HEPA-filtered air jets with velocities of 20 ± 2 mps per nozzle. Contaminated air is then drawn through the base within the unit, filtered and recirculated. Air showers for demanding applications in the micro-electronics, semiconductors, pharmaceutical, spray painting, lab animal research and food markets.

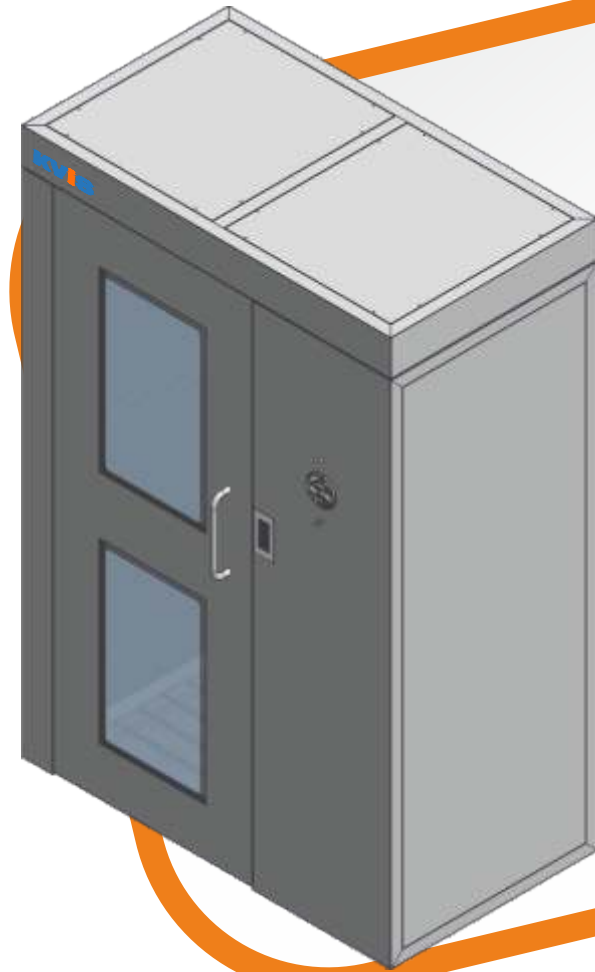
The greatest source of particulate contamination in a clean room is the operator. Air showers are installed between change areas and the clean room. The air shower enhances clean room operating protocol by serving as a reminder to all operators that they are entering a controlled environment. Personnel therefore develop the habit of gowning up properly before entering the air shower.

MATERIAL OF CONSTRUCTION:

- SS 304, Matt Finish & G.I POWDER COATED.

STANDARD FEATURES:

- HEPA Filter.
- Pre Filters.
- Motor Blower.
- Magnehelic Gauge.
- Electro-Magnetic Interlocking card.
- LED display controlling.
- LED down light.
- Insulated doors with toughened glass.
- 'D' Type Handles & Flag Hinges.
- PAO Test port.
- SS 304 Mirror finish Nozzle for spraying the air.
- SS Perforated Trays as footrest floor in bottom for air circulation.
- Emergency stop switch.
- Door closer for closing doors.
- Access panel for service & maintenance.

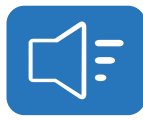


OPTIONS & ACCESSORIES:

- Dighelic/Photohelic Gauge with High-Low Indicators.



POWER SUPPLY
415 VAC, 3Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Re circulatory



AIR VELOCITY
 $20 \pm 2\%$ mps.

MIST SHOWER

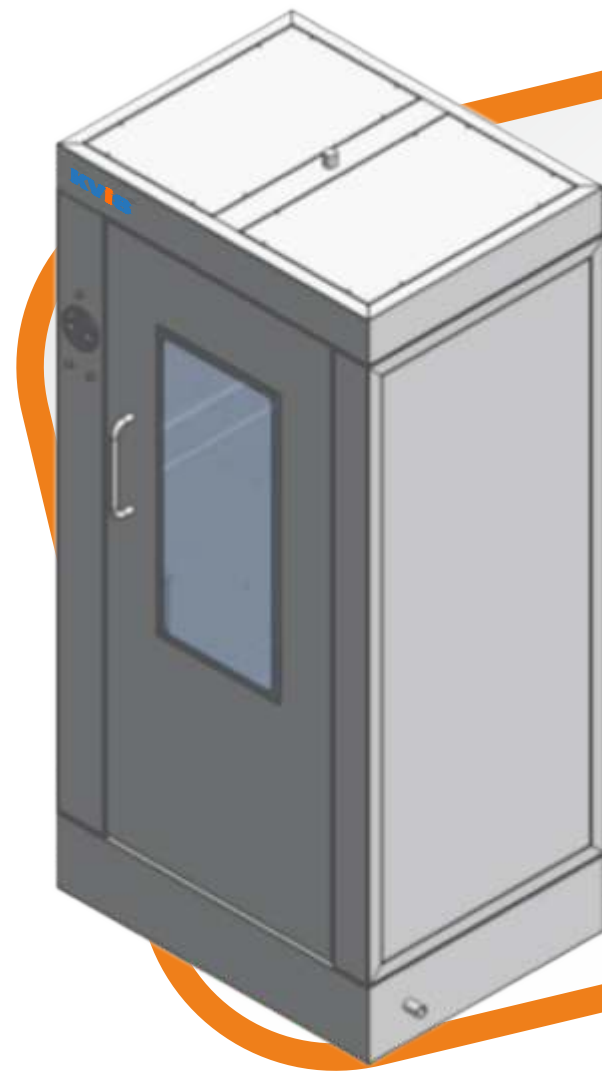
Mist Shower Unit Workstation designed to Supply Non-Classified air & Water for Decontamination Station by spraying mist. The Misting Booth is a contamination control device for the respiratory protection from inhalation hazards to the operator during the de gowing process. When the occupant removes his/her protective clothing (PPE) he also removes his/her primary personnel protection (respirator). The misting booth is used to reduce the possible re-suspension of the particulate in the operators breathing zone. By virtue of what the misting booth is doing, it also reduces contamination into the de gowing area. The misting booth works by gently wetting the surface of an operator's protective gown with a fine water mist, causing the powder to stick to the surface instead of becoming airborne.

MATERIAL OF CONSTRUCTION:

- SS 304, Matt Finish.

STANDARD FEATURES:

- Water pressure gauge.
- Electro-Magnetic Interlocking card.
- LED display controlling.
- SS Perforated Trays as footrest floor in bottom.
- Insulated doors with toughened glass.
- 'D' Type Handles & Flag Hinges.
- LED down light (water proof)
- Drain point for Contaminated Water Drain.
- SS 316 mist spray Nozzle
- SS Water Pump.
- De- attachable freshwater tank.
- Solenoid valve for air & water inlet & outlet.
- Drain in water tank for tank cleaning.
- Low & High Level Indication for Water Storage.
- Emergency stop switch.
- Door closer for closing doors.
- Access panel for service & maintenance.



POWER SUPPLY

230 VAC, 1Ph, 50-60Hz

DE-DUSTING TUNNEL

De-Dusting Tunnel is designed to supply air at high velocity to remove particulate matter from the material entering the Clean Room facility. De-dusting tunnel is designed to reduce initial non-viable particles from the raw materials received in drums, cartons, bags etc. before they are transferred to warehouse while protecting personnel and environment. It is used to remove the loose particles/dust present on the receiving materials.

MATERIAL OF CONSTRUCTION:

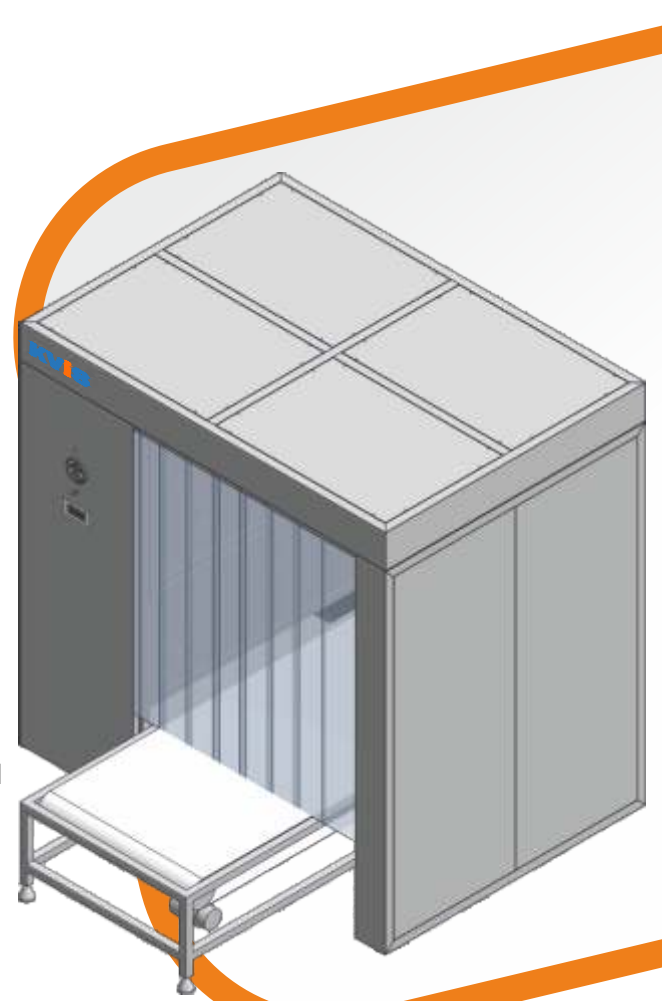
- SS 304, Matt Finish & G.I POWDER COATED.

STANDARD FEATURES:

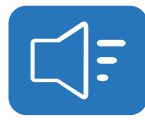
- HEPA Filter.
- Pre Filters.
- Motor Blower.
- Magnehelic Gauge.
- LED display controlling.
- LED down light.
- Perforated grills for return air.
- PAO Test port.
- SS 304 Mirror finish Nozzle for spraying the air.
- Emergency stop switch.
- SS 304 manual rollers at the in feed while SS 304 motorized rollers inside the unit.
- Anti-static vinyl curtains in front & back side i.e. at the in-feed and out-feed.
- Access panel for service & maintenance.

OPTIONS & ACCESSORIES:

- Digital/Photohelic Gauge with High / Low Indicators.
- Straight Belt conveyor (forward & reverse) with SS 304 Structure.
- Motor operated automatic Rolling Shutter on front and back side.
- Electro-Magnetic Interlocking card.
- Door closer for closing doors.
- 'D' Type Handles & Flag Hinges.
- U. V. Light & Hour Meter.
- Insulated doors with toughened glass.



POWER SUPPLY
415 VAC, 3Ph, 50-60Hz



NOISE LEVEL
MINIMUM



AIR CLEANLINESS
ISO Class 5 (ISO 14644-1)



VIBRATION
Less than 75 dB



AIR FLOW
Re circulatory



AIR VELOCITY
20 ± 2% mps.

CLEAN ROOM ACCESSORIES



SS LOCKER



CROSS OVER BENCH



RM STORE RACK



SS TABLE



SOP STAND



AIR CURTAIN

DOOR INTERLOCKING SYSTEM



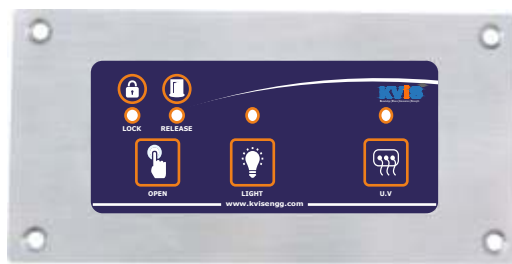
DOOR INTERLOCKING SYSTEM



FLAME PROOF INTERLOCKING SYSTEM



DYNAMIC PASS BOX DISPLAY

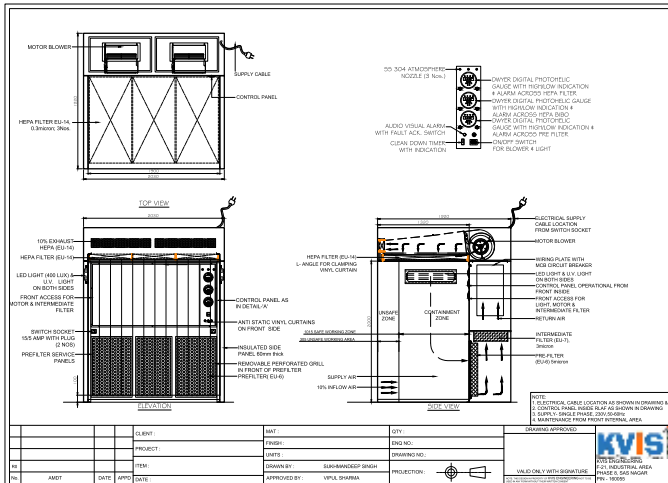


STATIC PASS BOX DISPLAY

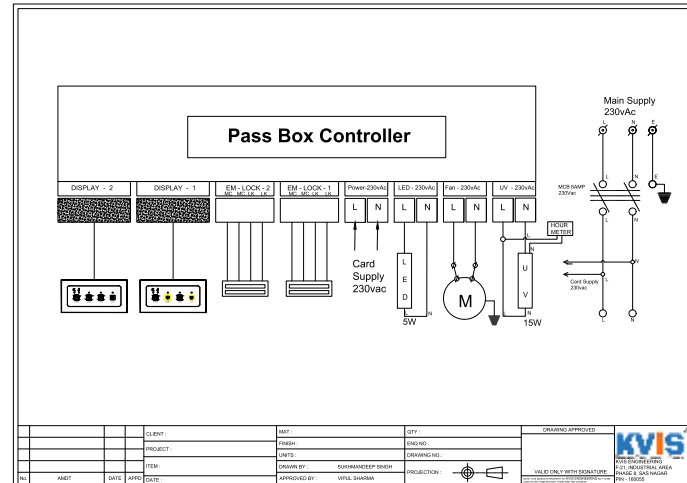


BIO-SAFETY & LAF CONTROLLING DISPLAY

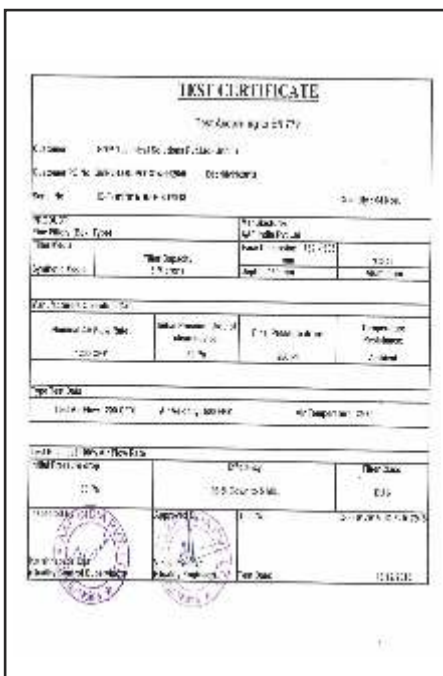
DOCUMENTS & CERTIFICATES WE PROVIDE



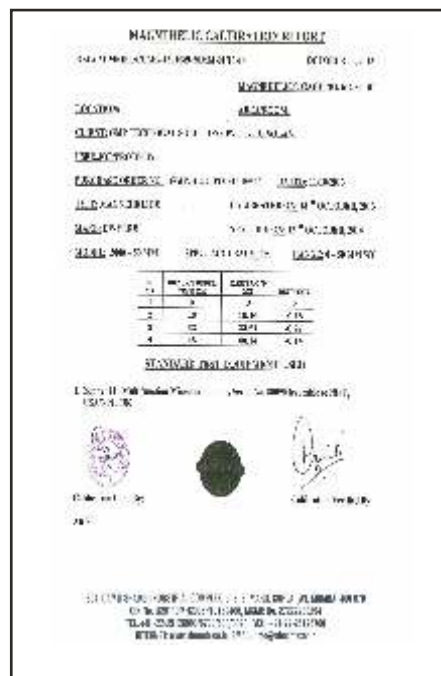
GA DRAWING



ELECTRICAL DRAWING



TEST CERTIFICATE



CALIBRATION CERTIFICATE

KVIS	DESIGN QUALIFICATION	Unit No. <input type="text"/>
Laminar Air Flow		
Date <input type="text"/>		
DOCUMENT APPROVAL SHEET		
Manufacturer.... M/s. KVS Engineering, F-21, Phase-8, Industrial Area, SAS NAGAR (MOHALI), 160055- Punjab, India.	Client....	
Prepared by (Name and Date)	User (Name and Date)	
Signature	Signature	
QA..... (Name and Date)	Signature	
Unit Sr. No.: <input type="text"/>	Unit Location: <input type="text"/>	
FILENAME : KVS CLEAN ROOM EQUIPMENT-DQ		
Page 1 of 12		

QUALIFICATION DOCUMENTS



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