



PASS BOX



We are the most trusted Dynamic/Static Pass Box Manufacturer, Supplier and Exporter from India. Our precision-engineered Dynamic Pass Box assists in transfer of materials driven through a controlled environment but without much personnel movement. Furthermore, this box helps in prevention of contaminants entrance either in the clean room or between various classified areas. Dynamic/static Pass Box that we deliver in the market is accessible at most economical prices.

SPECIFICATIONS :-

Used for transfer of material from and into the clean room without contaminating the clean room air and without opening the clean room door. Equipment under this schedule conform BIS certification standards, approve of which shall have to be submitted along with the bid.

- MOC : SS 202/304

- Velocity 90-110 FPM at filter face

Casing :- Factory extruded AL section.

- Doors:- Double walled sand witted door with glass view window with support SS frame, handles, hinges and gasket on both sides.

- Electromagnetic door interlocking with indicating lamp on both side.

- Fluorescent light and the motor blower unit or automatically put on at the time of opening any one of the door.

- Clean air through HEPA filter is put ON immediately automatically opening any door

- Inter locking arrangement to put OFF UV light if either door opens and ensures that door will remains lock if blower fail.

- Provision of UV light to switched ON and OFF from the outside switch UV light should be permanently OFF unless switched ON.

- Magnetic latch for both door even after power failure door will be lock.

Office:- C-9/124, First Floor, Opp. Fire Station & Metro Pillor No.386, Sector-8, Rohini, Delhi-110085

First Unit- O-32, Bawana industrial area, Sector-3, delhi-110039, Second Unit-Swaroop Nagar

Email id : aps.inst2010@gmail.com Web: www.labequipments.net

Dimensions

Model	Work Area Dimension (L x W x H)
APS-PB-125	18" x 18" x 18"
APS-PB-250	24" x 24" x 24"
APS-PB-350	24" x 24" x 36"
APS-PB-500	24" x 36" x 36"
APS-PB-1825	48" x 48" x 48"