Laminar Flow



NSW-204

DYNAMIC PASS BOX

Clean Room Sterile Dynamic Pass through box is self-contained units with class 100 Laminar air flow unit installed at entrance to the clean rooms. They minimize the amount of particulate contamination entering the clean room by reducing the operator traffic. The Laminar flow in the pass box starts running. When the doors are opened for material transfer in order to maintain air cleanliness required for the product which is equipped a mechanical interlock system that prevents both the doors from being opened at the same time.

Construction details:- Unit has double walled construction.

SALIENT FEATURES:

- Electromagnetic Interlocking
- Floor mounted design
- Maximum chemical resistance construction
- Modular & Economical
- These are required in the following applications:
- Medical Devices
- Vaccine Manufacturers
- Pharmacy Companies and other related applications



NSW-204

CONSTRUCTION	Stainless Steel 304 Qlty.	
DOOR	Electromagnetic interlocking	
ACCESSORIES	Hour Meter, Fluorescent light, UV light, Buzzer, Indicator lamps	
FILTRATION	≥ 99.9% @ ≥ 0.3um	
HEPA FILTER	In-Built	
UV LAMP	In-Built	
POWER SUPPLY	220/230 Volts	

MODEL	SIZE (MM) W D H	
DPS-1	355 x 355 x 355	
DPS-2	455 x 455 x 455	
DPS-3	605 x 605 x 605	



