

STATIC PASS BOX

The static pass box is an essential device designed for safe and hygienic transfer of materials between rooms, particularly in cleanroom environments. It is constructed from either powder-coated mild steel or stainless steel, ensuring durability and resistance to contamination. The pass box features an interlocking system that prevents both doors from being opened simultaneously, thus avoiding cross-contamination.



SAFE TRANSFER

Interlocking system prevents simultaneous opening of doors to avoid contamination.



CROSS-CONTAMINATION CONTROL

Ensures material transfer between rooms without compromising hygiene.



DURABLE CONSTRUCTION

Made from powder-coated M.S or stainless steel for long-lasting use.



ENERGY EFFICIENT

Equipped with energy-efficient LED lighting for better visibility.



ALARM & INDICATOR

Visual indicators and alarms for secure and efficient operation.












VISIBLE DOOR

Center visible door design for easy monitoring of material transfer.



SPECIFICATIONS

	Material of Construction (MOC)	M.S Powder Coated / Stainless Steel
	Interlocking System	Yes
	Power Supply	230 V AC , 50 Hz
	Light	LED
	UV Light	Yes
	Door	Center Visible Door
	Door Alarm & Indicator	Yes
	Door Indicator	Yes
	Usage	Material shift from one room to another room.

KEY FEATURES

- Made from either powder-coated M.S or stainless steel for durability and cleanliness.
- Equipped with an interlocking system to avoid simultaneous opening of doors, ensuring contamination control.
- Operates on a 230V AC, 50Hz power supply and includes energy-efficient LED lighting.
- UV light sterilizes materials during transfer, promoting a hygienic environment.
- Features a visible center door with alarm and indicator systems for secure and efficient operation.



Our Location

D.No. 54 A-1, Athipalayam Road,
Telecom Complex, Ganapathy,
Coimbatore - 641006



Call Us

98404 37114,
85264 29777,
63850 97807



Email Us

vlficbe9@gmail.com