

# Static & Dynamic Pass Box

## Safe Working Environmental

It is widely used in the place where the clean air is needed, such as micro technology, biological laboratory, pharmaceutical factory, hospital, food processing industry, LCD, electronic factory.

Pass box is used to transfer goods between rooms of different clean levels of clean room. It can reduce times of opening door, prevent the air convection between different rooms and minimize the pollution extent.



17-09-23 ON 19:30  
BlrTmr:M:0000 S:45  
UvsTmr:M:0000 S:39  
mmWC:11.9 Pa:116

17-09-23 ON 19:30  
UvsHrs:00000:03000  
UvsHrs:00000:04:09  
BlrHrs:00000:04:30

17-09-23 OFF 19:31  
Job Over  
UvsHrs:00000:04:26

17-09-23 19:32  
mmWC:H30.0 L5.0  
Uvs S:10 UvsM:0001  
Blr S:16 BlrM:0001

BlrEnable  
UvsEnable  
FLV:Enable  
UvsHrs:3000

### Models:

Type	AirShower Pass Box			PassBox		
Model	LMLMAS-01	LMLMAS-02	LMLMAS-03	LMPB-01	LMPB-02	LMPB-03
External size (W*D*H) mm	660*570*1000	760*670*1100	860*770*1200	660*570*580	760*670*680	860*770*780
Internal size (W*D*H) mm	500*500*500	600*600*600	700*700*700	500*500*500	600*600*600	700*700*700
Material	304 Stainless steel					
Interlock	Electronical					
UV Lamp	8W*1	15W*1		8W*1	15W*1	
HEPA Filter	Efficiency≥99.999% at 0.3um			/		
Clean air speed	0.36~0.54m/s			/		
Gross Weight(Kg)	80	100	125	55	70	90
Packing Size (W*D*H)mm	780*690*1190	880*790*1290	980*890*1390	780*690*770	880*790*870	980*890*970

