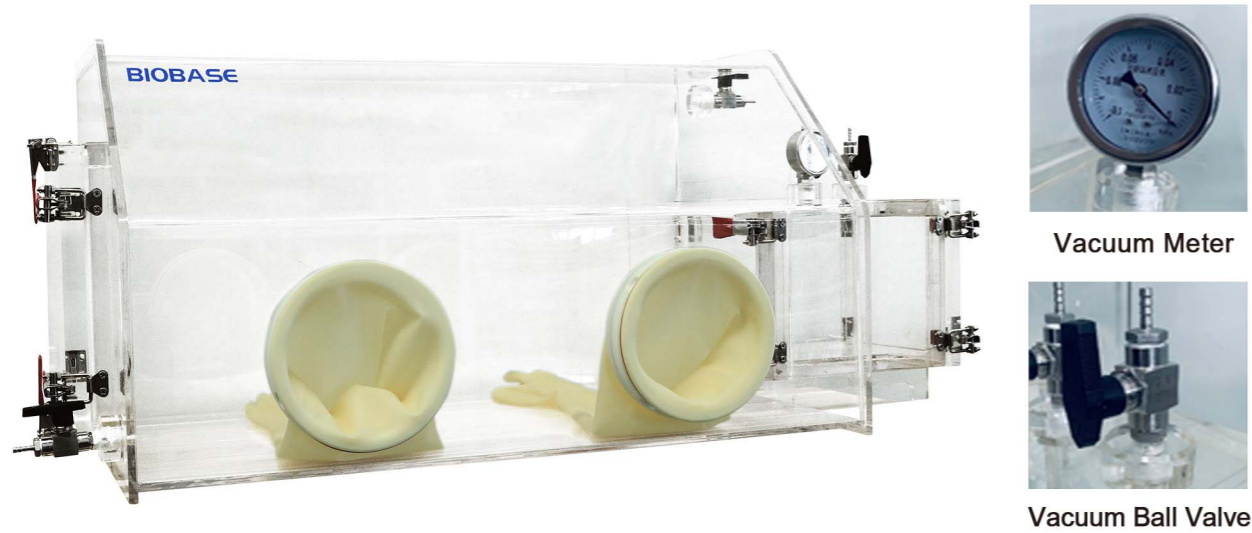


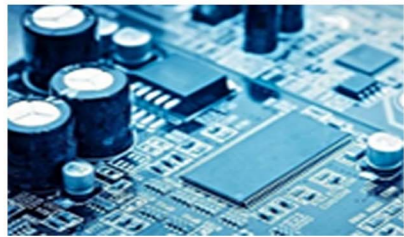
# Plexiglass Glove Box



Vacuum Meter



Vacuum Ball Valve



### Application:

Plexiglass glove box is a kind of experimental equipment that provides a gas protection environment. It can be used for experiments involving easily oxidized and deteriorated materials or requiring a sealed environment. It is widely used in experiments such as microbial inoculation, toxic drug formulation, harmful gas experiment, vacuum still life inspection, qualitative and quantitative analysis of chemical drugs, and electronic material testing in universities, research institutes, scientific research units, and enterprise laboratories.

### Features:

- \* Simple structure, convenient use, stable shape, highly transparent
- \* Good airtightness, all air ports are ball valves
- \* Equipped with multi-hole grounding strip
- \* Equipped with vacuum gauge

### Technical Parameters:

Model	BPMS-12
External Dimension (W*D*H)	1230*500*500mm
Operation Cabin Size (W*D*H)	950*500*500mm
Transfer Cabin Size (W*D*H)	280*240*240mm
Operation Cabin Panel Thickness	10mm
Transfer Cabin Panel Thickness	25mm
Operation Cabin Vacuum Degree	-1000Pa
Transfer Cabin Vacuum Degree	-0.1MPa
Standard Accessories	Vacuum ball valve, vacuum gauge, porous insert, latex gloves
Optional Accessories	Vacuum pump, vacuum tube, LED light
Gross Weight	40kg
Packing Size(W*D*H)	1460*580*690mm
Material	PMMA