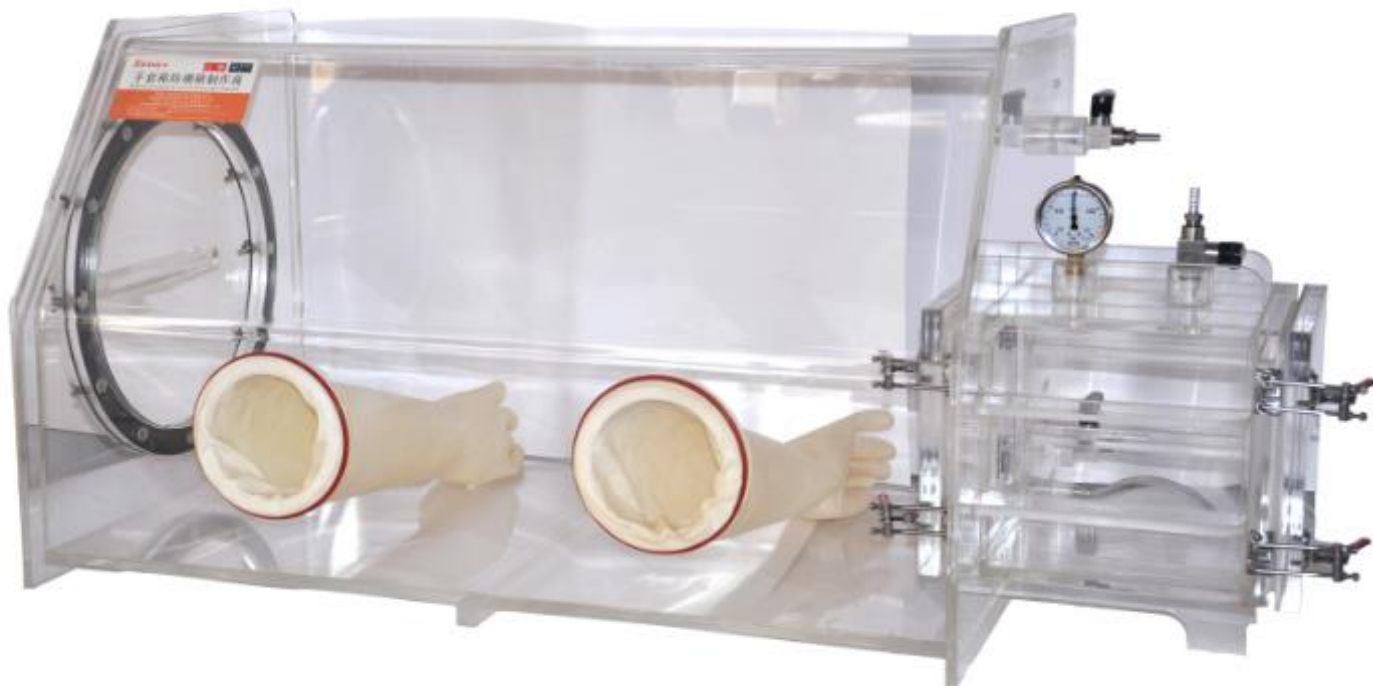


ACRYLIC GLOVE BOX - VGB-2



Application:

- Glove box is used to isolate contamination-sensitive materials in a controlled environment to contain biohazards.
- Glove box is available in application-sensitive materials, including chemical-resistant and static-dissipative plastic.

Features:

- * Bench-top transparent glove box offers larger inert gas environmental workspace with vacuum airlock and sided door.
- * The Glove box is made of transparent polycarbonate for clear viewing from any angle.
- * Polycarbonate construction affords resistance to a wide range of chemicals, high-impact strength and scratch-resistance and the smooth, hemispherical interior cleans easily.

Specifications:

Model	VGB-2 (Standard)	VGB-2Y
Material	Plastic	
PlasticType	Acrylic	
AirLockerChamberSize	240 L x 240 W x 240 H mm	
ContainmentChamberSize	900Lx500Wx500Hmm	
ProductOverallSize	1250Lx500Wx500Hmm	
NetWeight	25kg	28kg
PressureController	No	Yes
GloveBoxGloves	LatexGlove (Standard)	
Option	1)PressureController2)HumidityAutomaticController	



**Gaia
Science**

Gaia Science Sdn Bhd (Malaysia)
No. 60 , Jalan Puteri 5/5, Bandar Puteri
47100 Puchong , Selangor,
Malaysia
Tel : +603 8065 3889
Fax : +603 8065 3989
Email : info@gaiascience.com.my