

Benchtop Stainless Steel Vacuum Glove Box



Benchtop Stainless Steel Vacuum Glove Box

- Brand: TOB NEW ENERGY
- Item No.: TOB-VGB-1
- Order(Moq): 1
- Payment: L/C, T/T, Western Union
- Product Origin: China
- Shipping Port: XIAMEN
- Lead Time: 7

Product Detail

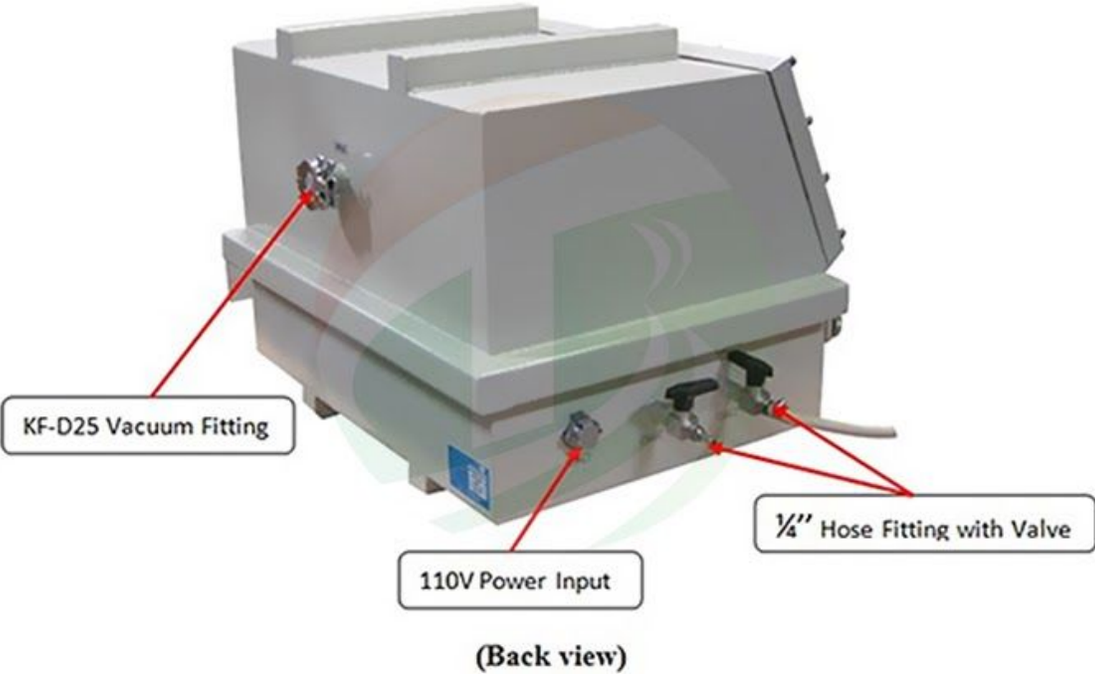
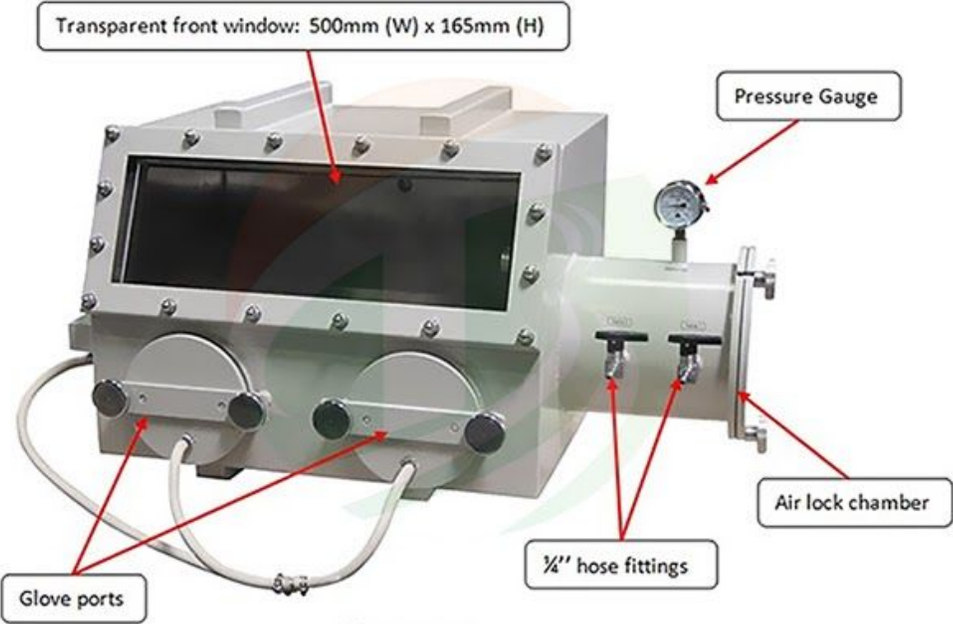
Benchtop Stainless Steel Vacuum Glove Box For Lab 600*450*300mm

SPECIFICATIONS

VGB-1 is a small size stainless steel glove box with Airlock Chamber, Gauges and vacuum Flanges, which allow glove box operate under vacuum to remove moisture and oxygen without expensive inert gas purging, It is an ideal tool for material and chemical researchers to process air sensitive materials and solutions.

Glove Box Chamber	<p>1 Case Material: Made of 11 gauge (3mm thickness) 304 stainless steel sheet with sport frame, which provide heavy duty structure for vacuum</p> <p>2 Dimensions: 555mm(L) x 444mm(W) x 414mm(H)</p> <p>3 Max. Positive Pressure: 810 Torr (1.1 atm)</p> <p>4 Note: Gloves cannot work if pressure is higher than 810 Torr</p> <p>5 Max. Vacuum Level: 0.5 Torr</p> <p>6 Note: Stainless Steel case may deform at higher vacuum level</p> <p>7 Leakage Rate in GloveBox: < 6 Torr/hour</p>
Air-lock Chamber	<p>Dimensions: 200mm(ID) x 270mm(L)</p> <p>Max. Vacuum Level: 0.05 Torr</p>
Vacuum gauge and valves	<p>1 Two vacuum flanges are included for glove box to achieve vacuum to remove moisture and oxygen without expensive inert gas purging</p> <p>2 Do not operate under vacuum status. Vacuum process is used for purging the glove box chamber before operation.</p> <p>3 One KF-25 connector is installed in the back for connecting humidity monitor or other testing equipment</p>
Gloves	<p>One pair of Latex Gloves are included for immediate use</p> <p>Glove hole diameter : 139mm (2 pcs)</p>
Product Dimensions	1186mm(L) x 480mm(W) x 490mm(H)

PRODUCT DISPLAY



PACKING

