



Fully Transparent Plexiglass Glove Box

This product is widely used in biochemistry, metallurgy, electronics, chemical, geological, mineral, pharmaceutical and other sectors. Electronic materials, magnetic materials, equipment, batteries biological cultivation, food vacuum packaging, battery materials and so on.

- Brand: TOB NEW ENERGY
- Item No.: TOB-DSP-G1
- Order(Moq): 1
- Payment: L/C, T/T, Western Union
- Product Origin: China
- Shipping Port: XIAMEN
- Lead Time: 7

Product Detail

Fully transparent plexiglass glove box for lab 700*450*500mm

SPECIFICATIONS

Application:

This product is widely used in biochemistry, metallurgy, electronics, chemical, geological, mineral, pharmaceutical and other sectors. Electronic materials, magnetic materials, equipment, batteries, biological cultivation, food vacuum packaging, battery materials and so on.

The operation boxes in three models:

A: As radiation protection, quarantine operation or special dust-proof operation and can not be used for evacuation;

B: As an anaerobic glove box use hydrophobic transition chamber may be evacuated, the operating chamber of inert gas displacement, maintaining anaerobic hydrophobic operating environment.

C: Operation box and transition box to perform vacuuming operation, the vacuum can reach ultimate vacuum -0.1MPA

Technical Specifications:

Transition chamber vacuum degree	0 ~ -0.1Mpa (2.5-stage vacuum table), packing more than 12 hours
Operating room vacuum degree	0 ~ -0.1Mpa (2.5-stage vacuum table), packing more than 12 hours
Using a gas	Argon, helium, nitrogen gas (purity 99.95%) or more
Operation box size	700 * 450 * 500
Transition box size	240 * 240 * 240
Vacuum degree	-0.1mpa
Dwell time	12 hours
Leak rate	≤0.05%
Diameter circle door	300mm
Weight	88kg
Accessories	pair of gloves, two inlet valve, the outlet valve 2, a vacuum gauge, a power strip.
Mark: We can accept customized	