## ISO 9001, ISO1400, ISO13485, CE and WHO-GMP certified.

E RUUNCS

# Vacuum Glove Box Metal Body

BHFTECH is the largest manufacturer of Inert gas Glove box chamber in India includes Gas Enclosures, Clean room equipment and Purification systems. BHFTECHG has developed innovative sealing technology and gas purification systems that enables our users low leakage rates and high impurity levels better than industrial standards. Our designs can remove 02, h20 and N2 to ppb levels and achieve ISO-2 class level clean rooms.

#### Leak Free Sealing Technology

BHFTECH Glove boxes are made of stainless steel and are welded entirely except for the front window and glove ports. The Ports has double seal for enhance vacuum leakage protection. We give our customers the most advance sealing technology and guarantee that your research stays protected from the atmosphere. Ultra Low Impurity levels Ultra Low Leakage rate Low regeneration frequency Long Seal Life Ultra Low Energy consumption

printing

#### High Efficiency **Purification** Systems

Ultra High pure gas purification and separation with BHFTECH many years of R&D design helps us to serve industry with purification trains with improved efficiency and capacity.

- 1. Optimized parameters are
- 2. Gas Flow distribution
- 3. Internal Structure of purification columns
- 4. Adsorption materials
- 5. Purifier filling methods

reen

or life

### **Accurate Trace Gas Analysis Oxygen Analyzer**

- 1. Accurate with repeatability
- 2. Not effected by solvents
- 3. Low operating cost and replaceable sensor

#### **Moisture Analyzer**

- 1. Accurate, widely used and reliable
- 2. Low Maintenance

## Applications

| Chemical Synthesis Glovebox  | Lithium Battery and Super capacitor Glove boxes   |
|--|---|
| Long Lifespan  | Excellent seal ability with long lifespan   |
| O2<1 ppm H2o<1 ppm   | Protection device for moisture and oxygen sensors   |
| Low leakage (<0.001 vol%/h)  | Strong resistance to organic solvents   |
| Excellent purifier capacity (O2:45-60L)  | can integrate with different vacuum heating and drying  |
| Accurate moisture and oxygen detection   | technologies  |
| Infrequent regeneration  | Nuclear Research & Industry Glove boxes   |
| Low failure rate   | Advance leak free technology  |
| Safe and convenient  | Radiation protection: lead plate, flint glass, leaded gloves  |
| OLED/OPV Glove boxes<br>Clean room environment<br>Substrate cleaning equipment<br>spin Coating equipment<br>Thermal treatment equipment<br>Vacuum deposition equipment<br>Manual and automatic encapsulation<br>equipment<br>Temperature control systems<br>vacuum controlled drying systems for<br>printing | Ultra low moisture and oxygen content: < 1 ppm<br>Capacity to perform no leak contaminated glove changing under<br>negative box pressure<br>Safe transfer of nuclear materials    |
|  | Laser Welding Gloveboxes<br>Low Moisture and oxygen content<br>Ergonomic<br>Accurate moisture and oxygen detection<br>Process efficient<br>Fast and slow purge features available |

#### **Additive Manufacturing Gloveboxes**

Custom enclosures around your AM machine process Low O2 and H2o gas management integration Pre Process powder packaging enclosures Post process de powdering enclosures Hermetic Powder storage with on board monitoring

/

## GLOVE BOX TECHNICAL DATA

|                       | Material             | SS 304                                       |
|-----------------------|----------------------|--|
| MAIN VACUUM GLOVE BOX | Dimensions (mm)      | Length : 1200/1500/1800/2400 mm              |
|                       |                      | Width: 750mm                                 |
|                       |                      | Height : 900 mm                              |
|                       | Shelves              | Length: 990/120 mm                           |
|                       |                      | Width: 180 mm                                |
|                       |                      | Fixed or adjustable shelves                  |
|                       | Lighting             | LED  |
|                       | Glove Ports          | Aluminum                                     |
|                       |                      | O-ring                                       |
|                       |                      | Diameter : 220 mm                            |
|                       | Gloves               | Butyl Rubber                                 |
|                       |                      | Thickness: 0.4 mm                            |
|                       | Feedthrough          | KF 40 Flanges Sealed with blank caps         |
|                       | Power Interface      | 110/220 V                                    |
|                       | Filters              | Mounted on Vents                             |
| Large Antechamber     | Material             | SS304  |
|                       |                      | White External Varnish                       |
|                       |                      | Brushed Inner surface                        |
|                       | Location             | Left or Right                                |
|                       | Dimensions           | Inner Diameter:370 mm                        |
|                       |                      | Inner Length: 600 mm                         |
|                       | Transfer Mode        | Sliding Tray                                 |
|                       | Internal Tray        | SS 304                                       |
|                       | Door                 | Double Doors                                 |
|                       |                      | Anodised Doors                               |
|                       |                      | Thickness: 10 mm                             |
|                       | Operation Mode       | Manual and Automatic                         |
|                       | Optional Antechamber | Rectangle/ L shaped/ Cylindrical T           |
|                       | • F                  | Shaped/Rectangular T Shaped                  |
| Small Antechamber     | Material             | SS304  |
|                       |                      | White External Varnish                       |
|                       |                      | Brushed Inner surface.                       |
|                       | Location             | Left or right side                           |
|                       | Dimension            | Inner diameter: 150 mm                       |
|                       |                      | Inner Length : 300 mm                        |
|                       |                      | Sliding Tray                                 |
|                       |                      | SS304  |
|                       | Door                 | Double Doors                                 |
|                       |                      | Anodised Aluminum                            |
|                       |                      | Thickness: 10mm                              |
|                       | Operation Mode       | Manual                                       |
| Stand                 |                      | Adjustable levelers and castors for mobility |
| Juna                  |                      | Augustable revelets and eastors for mobility |

**GLOVEBOX TECHNICAL DATA** 

/



GLOVEBOX TECHNICAL DATA

