

Biosafety Cabinet

Product Description

It adopts high-level clean protection configuration, dual filter high-efficiency filtration, reasonable air circulation design, full english operation with us standard three-pin plug.



Product Advantages

- High Cleanliness Grade And Reliable Protection
- Dual Stage Filtration With Excellent Sterilization
- Scientific And Stable Air Circulation
- Full English Interface For Foreign Trade
- Us Standard Plug With Strong Adaptability

◆ Product Structure

The integrated structure has good airtightness, independent isolation design, regular control panel layout, clear display and buttons, stable and corrosion resistant.

◆ Application Scenarios

It is widely used in biological laboratories, medical research and disease control centers for microbial culture and sample processing to protect personnel and environment.

◆ Technical Features

Cabinet: Precision Metal Material, Corrosion And Moisture Resistant

Filter: High Efficiency Material, Intercept Impurities And Bacteria

Control Panel: Wear Resistant Plate, No Deformation Long Term

Sealing Parts: Environmental Glue Material, Airtight Sealing

Power Component: Pure Copper Conductor, Stable Conductivity

| Item# | Model | Weight | Packaging |
|----------------|----------------|--------|--------------|
| 1.4.26.02.0008 | BSC-1300IIA2-X | 310kg | Individually |

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.