

## Laminar Flow Pass Box

### ◆ Product Description

Laminar flow purification transfer equipment provides local clean air flow, ensures pollution-free material transfer process and stable operation, and meets the needs of high-end clean environment.



### ◆ Product Advantages

- Efficient laminar flow purification
- Stable and reliable operation / performance
- Compliant cleanliness (level) cross-contamination
- Easy / convenient installation
- Low maintenance cost

### ◆ Product Structure

The box is made of cold-rolled steel plate sprayed with plastic or stainless steel, with built-in high-efficiency HEPA filter, forming vertical/horizontal laminar flow, with ultraviolet disinfection function.

### ◆ Application Scenarios

Biological laboratory, semiconductor factory, precision electronic workshop, pharmaceutical clean area, sterile medical equipment production workshop

### ◆ Technical Features

Cleanliness class: Class 100 (ISO 5)  
 Wind speed: 0.3-0.5m/s  
 Disinfection method: ultraviolet lamp  
 Disinfection (power: 30 W)  
 Overall dimension: 700 × 500 × 1600mm  
 (customizable)  
 Noise: ≤ 60Db

Item#	Weight	Packing
1.4.24.01.1492	40kg	Individually wrapped

### ◆ 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.