

## Mechanical Interlock

### Pass Box

#### ◆ Product Description

The mechanical interlocking transfer box is suitable for material transfer in the clean area. The double-door mechanical interlocking prevents cross contamination. It has good sealing performance, compact structure and convenient installation, and ensures the stable environment in the clean area.



#### ◆ Product Advantages

- Mechanical interlock to prevent pollution
- Excellent sealing performance
- Compact and space-saving structure
- Convenient installation and disassembly
- Solid and durable material

#### ◆ Product Structure

304 stainless steel material, double-door mechanical interlocking structure, thickened sealing strip, seamless welding of rounded corners, built-in buffer table, simple and compact design

#### ◆ Application Scenarios

Laboratory clean area, small dust-free workshop, pharmaceutical laboratory, precision instrument production area, material transfer for clean production of electronic components

#### ◆ Technical Features

Material: 304 stainless steel  
 Internal dimension: 800 \* 600 \* 600mm  
 Plate thickness: ≥ 1.2mm  
 Interlocking accuracy: 100%  
 Sealing degree: ≤ 0.3μm  
 Bearing capacity: ≥ 50kg,  
 No dead angle, easy to clean

Item#	Weight	Packing
1.4.21.00.0004	45 kg	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.