

## Variable Air Volume Box

### Product Description

The variable air volume box adopts precise air volume adjustment technology, which has excellent sealing performance, corrosion resistance and durability. It is suitable for clean environment ventilation and supports air volume adjustment on demand.



### Product Advantages

- Accurate air volume adjustment
- Excellent sealing performance
- Anti-corrosion and durability
- Shock absorption design
- High efficiency and energy saving

### ◆ Product Structure

High-strength box, anti-corrosion coating treatment, precise adjustment of valves, shock absorption base configuration, sealed interface, integrated molding structure

### ◆ Application Scenarios

Dust-free workshop ventilation, clean air conditioning system, electronic workshop, pharmaceutical clean area, precision instrument production environment ventilation regulation

### ◆ Technical Features

Air volume 3200/6200/8000m<sup>3</sup>/H  
 Pressure resistance ≤ 1500Pa  
 Air leakage rate ≤ 1%  
 Adjustment accuracy ± 5%  
 Working temperature -10 ~ 50 °C  
 Operating noise ≤ 60 dB (A)  
 Equipped with damping base

Item#	Weight	Packaging Method	Color
1.4.24.01.0856	5kg	one unit per box	
1.4.24.01.0858	5kg	one unit per box	
1.4.24.01.0859	5kg	one unit per box	

### ◆ 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.