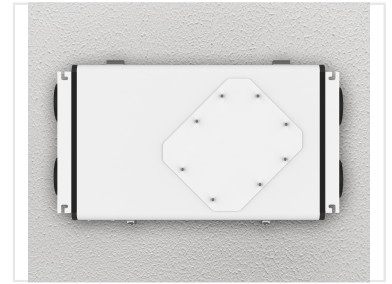
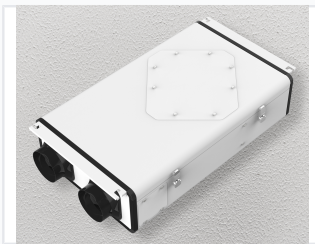


Bidirectional Air Ventilation System

This bidirectional air ventilation system is designed for both ventilation and air conditioning applications. The system is equipped with dual fans to facilitate bidirectional airflow, ensuring effective air exchange and improved indoor air quality.



ADDITIONAL IMAGES



Overview

High-Efficiency Bidirectional Air Ventilation

This bidirectional air ventilation system provides comprehensive fresh air exchange with full heat recovery to maintain indoor air quality and energy efficiency. Featuring a sleek arc-shaped design and a durable aluminum alloy frame, it is designed for ceiling-mounted installation in various indoor environments. The system integrates advanced H13-grade filtration and intelligent controls to ensure a healthy, comfortable, and automated living or working space.

Core Performance

Performance Highlights

350 m³/h

Max Airflow

99.9 %

Filtration Efficiency

230 j

Max Coverage Area

Technical Specifications

Model Comparison

Model	Dimensions (H×W×D)	Fresh Air Volume	Power	Noise Level	Applicable Area
HFSQ-150DH-A	940×580×245mm	150m³/h	130W	d48B(A)	60-100j
HFSQ-250DH-A	940×580×245mm	250m³/h	230W	d44B(A)	100-170j
HFSQ-350DH-A	970×620×245mm	350m³/h	300W	d48B(A)	140-230j

Installation

Ceiling Mounted

Power Supply

AC220V / 50Hz

Key Features

System Capabilities

- Bidirectional ventilation with full heat recovery
- Optional DC or AC motor configurations
- Imported heat recovery paper material (antibacterial and flame retardant)
- H13-grade high-efficiency filtration (0.3 μ m particles)
- Intelligent automated control based on indoor environment
- Sleek arc design with spray-coated aluminum alloy frame
- Optional WiFi remote control support

Filtration Grade

H13 High-Efficiency

Certifications & Standards

Heat Recovery, Antibacterial, Flame Retardant, WiFi Optional