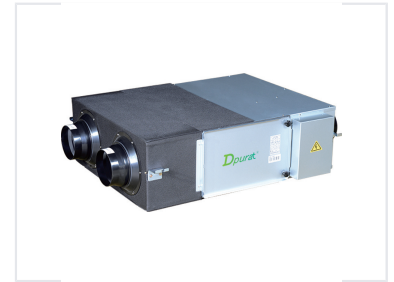


# Heat Recovery Ventilator 250-400 CMH

Heat recovery ventilators provide efficient ventilation while recovering heat. Airflow rates range from 250 to 400 cubic meters per hour.



## Overview

### High-Efficiency Heat Recovery Ventilation

This classic-type heat recovery ventilator is engineered for both residential and commercial applications, providing efficient air exchange while minimizing energy loss. It features multi-speed operation and advanced heat recovery capabilities for both heating and cooling seasons. Designed for ease of installation, the unit includes comprehensive service access points and robust construction to ensure reliable indoor air quality management.

## Performance Metrics

### Airflow Rate Range

**250 m<sup>3</sup>/h**

Min Airflow

**400 m<sup>3</sup>/h**

Max Airflow

### Noise Level

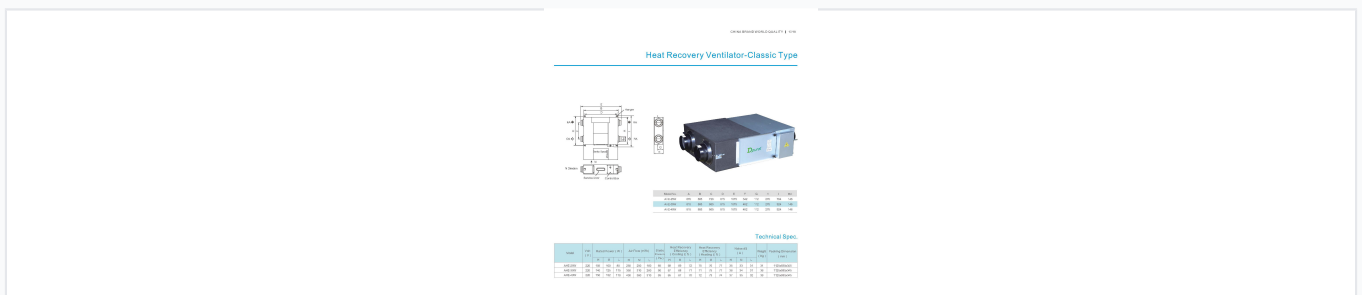
**31 dB(A)**

Min Noise

**37 dB(A)**

Max Noise

## Technical Specifications



Technical layout and design overview of the classic type heat recovery ventilator series.

### Model Comparison

Model	Voltage (V)	Max Power (W)	Airflow (m <sup>3</sup> /h)	Static Pressure (Pa)	Weight (Kg)
AHE-25W	220	105	250	85	31
AHE-35W	220	140	350	90	36
AHE-40W	220	150	400	95	39

Rated Voltage: 220 V

## Key Features

### Standard Features

Heat Recovery, Residential Compatible, Commercial Compatible, Multi-Speed Control, Easy Service Access, Hanger Support