# **Compact and Elegant Flexible Use**

### Refined design, stable structure

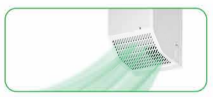
Integrated design of fresh air unit and air conditioner, simple and exquisite. Available in multiple color options.



Note: Available color options may vary by region. Please contact us for confirmation.

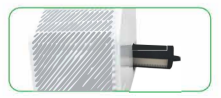
### Intelligent Fresh Air

### **Independent Activation**



It can also be used with the air conditioner, and there is automatic operation mode with the air conditioner.

### Easy to Install HEPA Filter



The left and right sides are with replaceable HEPA filters, and the installation position is unrestricted.

### Easy Installation at Both Sides



It can be installed at either side of the air conditioner, easy for installation and disassembly

#### **Top Filter Protection**



The top filter is with filter protection, which is easy to disassemble and clean.

# Equipped with an outdoor air duct protective cover that is rainproof, bird-proof, and rodent-proof.



# Intelligent Control Better Life

### Three ways of intelligent control

KINGHOME MiniERV supports remote controller, wired controller, and KINGHOME+ APP control. Convenient ways for free selection.



Kinghome Canada Learn more at: kinghomecanada.com

KINGHQME CANADA, 2025. ALL RIGHTS RESERVED.



# MiniERV Dual-Way Fresh Air

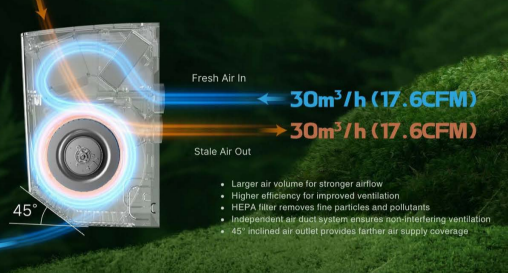


# 30m³/h Dual-Way Fresh Air

### Dual-way "FIGURE 8" circulation track

Inspired by the hummingbird's high-speed, agile flight path — moving in a graceful "8" shape during forward and backward motion. The MiniERV's dual-way circulation system allows air intake and exhaust to operate simultaneously, delivering a more powerful and balanced ventilation effect.

KINGHOME MiniERV rapidly removes CO<sub>2</sub>, formaldehyde, odors, and bacteria, replacing stale indoor air with clean, oxygen-rich air to support a healthier and more comfortable environment.



Note: The definition and testing standards for valid fresh air rate are excerpted from Chapter 13 of GB/T 1236 2017 Performance Testing of Standardized Air Duct for Industrial Ventilation Unit

### Air Circulation in as Fast as 30mins.

### High efficiency

- Simultaneously brings in fresh air and exhausts stale air
- Enables full-room air circulation even when doors and windows are closed
- Delivers superior performance compared to traditional one-way systems



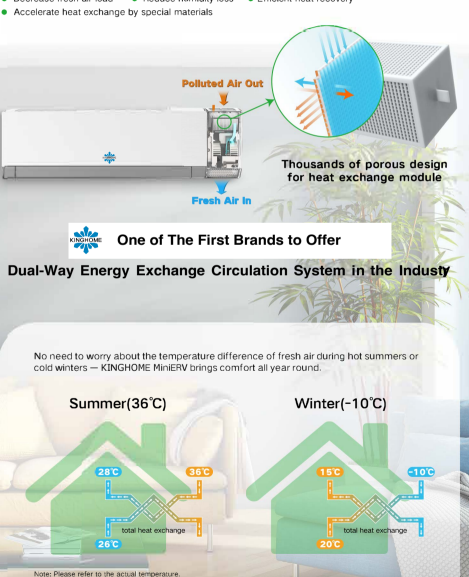
Note: Testing was conducted in a room with a height of 3 m and an area of 10 m². Data is sourced from the Gree Laboratory, and results may vary depending on testing environment and conditions.

## Heat Exchange Keep Warm and Moist

### Heat exchange module of fresh air

The fresh air flow and the exhaust air flow conduct counter-flow heat exchange inside the heat exchange module.

Decrease fresh air load
 Reduce humidity loss
 Efficient heat recovery



### Save energy 1KWh/Day

Compared with the traditional ventilation equipment without total heat exchange function, the air conditioner can **save about** 



Note: The data is calculated according to the standard fresh air working condition and the unit runs for 24h a day





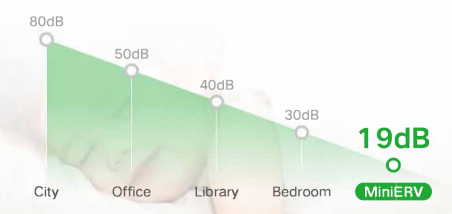




## **Low Noise Operation**

### The noise is as low as 19dB

The noise level of the KINGHOME MiniERV is as low as 19 dB when operating independently or together with an air conditioner — quiet and ideal for a restful sleep.



Note: Testing was conducted under standard temperature, pressure, and humidity conditions. The data is based on Gree laboratory test reports