

Phoenix

层高: 2.9m

面积: 79m²



一托多

一托一

EVOX2代

EVOX3代

HPWH

温控

EVOX3代

DOE

PWHP

品牌



接待台

Packaged Window Heat Pump

#CleanHeat
4All Winner



- Saddle Shape with Unique Installation
- Self-Contained Condensate Management
- Wireless Mesh BACnet Capability
- Midea Smart Home Capable



Compact but Capable, Real Heat Pump Cold Climate Heating

Key Capabilities

Integrating the technology used in high-efficiency heat pump systems



Self-contained Condensate Removal



Heat Recovery Technology



Compact but Efficient, More Energy Savings than Conventional Window Units



14 SEER	14.5 SEER	15 SEER	16 SEER	18 SEER
48.6%	16.2	19.0	10.12	



Midea Spearheads Building Decarbonization Sustainable Solution Awards



An Industry Partner

Air-Conditioning
Contractors of America (ACCA)

Midea and ACCA continue to work with significant
and increasing support of high energy efficient
and sustainable building solutions.

American Institute of
Architects (Los Angeles)

Midea will continue with the industry to continue
their efforts in building sustainable and
green buildings and building performance.

Air-Conditioning, Heating, and
Refrigeration Institute (AHRI)

American Society of Heating
and Air-Conditioning Engineers
(ASHRAE)

Pumbing, Heating, Cooling,
Contractors-National Association (PHCC)

Heating, Air-Conditioning & Refrigeration
Contractors International (HACRI)

No.1 Residential Supplier Air-Conditioner Company

1st AHR 84548 High Efficiency
Product Certification

1st Energy Star Most Efficient
2020 Certified Window AC (Phase 1)

Midea's 84548 High Efficiency Window AC is the most
efficient and most reliable window AC in the market.
It is the only window AC that has been certified by
AHRI and Energy Star.

Media Accolades



Twice VIP Awards
2022 & 2023 Winner

Midea's 84548 High Efficiency Window AC is the most
efficient and most reliable window AC in the market.
It is the only window AC that has been certified by
AHRI and Energy Star.



Fast Company
Top 100 in Manufacturing

Midea is one of the top 100 manufacturing companies
in the world, ranked by Fast Company.

Governmental Alliances

Winner of "Clean Heat for All" Challenge
Midea is a member of a coalition of leading manufacturers
dedicated to the goal of 100% clean energy by 2050. The
coalition is working to accelerate the transition to clean
energy and to ensure that the transition is equitable and
inclusive for all.

Innovator of Cold Climate
Heat Pump Technology

Midea is participating in the United States Department of
Energy's Cold Climate Heat Pump Challenge. The challenge
is to develop and deploy cold climate heat pumps that
can provide efficient and reliable heating and cooling in
cold climates.



info



Environmental Alliances

Member of "Clean Heat for All" Challenge

A leading clean technology partner in the All-Climate
Energy Hub, Midea is committed to providing clean, secure
and affordable energy for the world. Midea is a member of the
Clean Energy Alliance, a leading industry organization.

Innovator of Cold Climate
Heat Pump Technology

Midea is a leading innovator in cold climate heat pump technology.
Our cold climate heat pumps are designed to provide clean, secure
and affordable energy for the world. Midea is a member of the
Clean Energy Alliance, a leading industry organization.



info



EVOX G³ Next-Gen Easy Upgrade, Home Heating Reform

Cold Climate Heat Pump

Types

Air Handler
1.5-5 Tons
SEER2 Up To 19.0
EER2 Up To 12.5
HSPH4 Up To 10.2

Dual Fuel

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Heat Pump

Easy to Shift to
Different Installation Styles



Indoor Unit Upgrade
Innovative Modular Design, Fewer Installation Steps



Easy to Install & Fit in Different Spaces

*Lightweight, compact, and easy to carry up and down stairs. Solves the big problem of how to get air handlers up into attic!



Lowboy
Installation
for Height Restricted Applications



EVOX G³
Extreme Heat Pumps for All America

SEER2 Up To 19.0 EER2 Up To 12.5 COPHSP Up To 2.14 HSPH4 Up To 10.8



EVOX Easy Upgrades for All Building Types

Ceiling-Mounted Air Handler ▲

1.5-3 Tons

SEER2 Up To 18.0

ERR2 Up To 12.0

HSPH4 Up To 10.0

Wall-Mounted Air Handler ▲

1.5-3 Tons

SEER2 Up To 19.3

ERR2 Up To 12.1

HSPH4 Up To 10.8

FOR
MULTI-FAMILY
BUILDINGS

What Makes EVOX Easy

- Compatible with 480V/24V
- Computational Constant Airflow of Up to 0.8"
- Eligible for Major Incentive & Rebates
- 115V & 208/230V Multi-Voltage

Flexible Heating Combination

- Heat Pump Heat Pump
- Heat Pump Heat Pump
- Heat Pump Heat Pump



Air Handler ▼

1.5-5 Tons

SEER2 Up To 19.0

ERR2 Up To 12.5

HSPH4 Up To 10.2

Dual Fuel



Experience comfort and efficiency with heat pump only for your summer and winter.



Enjoy continuous heating with the gas furnace as an available backup on freezing cold days.

A-Coil ▼

1.5-5 Tons

SEER2 Up To 16.5

ERR2 Up To 11.7



EVOX

FOR
SINGLE-FAMILY
HOUSES

Ductless Compatible Multi-Zone System

Slim Duct ▲ 0.75-5 Tons

SE2302
Up to 20.2

9.65 Inches Height (3Ton Model)

Computational Constant Airflow Technology
Ensures constant airflow within 0.8" static pressure

Console ▼ 0.75-1.5 Tons

Two Way Installation

IN-Cassette ▲



0.5-1.5 Tons

- Built-in Design
Fits into both corners and
between standard
- External Panel
Slide the panel on after
installation
- Two Way Installation
Using up to 12' of line set

50-57 3/8" (W) 13-1/4" (H) 9" (D)

High Wall Split System



Midea Communicating Thermostat

Sleek,
smart,
simple

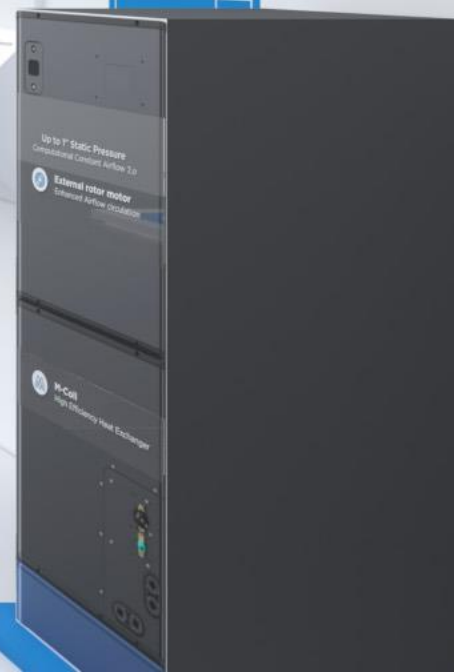
EVOX 6⁺ Next-Gen Easy Upgrade, Home Heating Reform

Easily Adapt to Different Ductwork
Computational Constant Airflow 2.0 up to 12" Static Pressure

Same Width as Gas Furnace
The range of widths: 14.5" - 21.5"

14.5"-21.5"

14.5"-21.5"



4KW

Just Plug it and it Runs

Just Plug it and it Runs



Heat Pump Water Heater

Top Tier Energy Efficiency Exceeds CEE Advanced Tier

50 gallon	UEF 3.75
65 gallon	UEF 3.90
80 gallon	UEF 4.00

Power Input
1KW



Bathroom



Up to
75%
Annual Energy Savings
Traditional Electric Water Heater

Heat Output Up To
4KW



Kitchen



EVOX G³ Next-Gen Easy Upgrade, Home Heating Reform

Easily Adapt to Different Ductwork
Computational Constant Airflow 2.0 Up to 1.2" Static Pressure

Just Plug in and It Runs



Same Width as Gas Furnace
The range of widths 14.5" - 21.5"



14.5"-21.5"



14.5"-21.5"

Ducted & Ductless Compatible Multi-Zone System

High Wall Split Systems

Midea Extreme Heat Pump

1.5-5 Tons

- Power Up to 6 Zones
- Up to 25.2 SEER2
- Cold Climate Heating Down to -22°F



All Easy Pro

0.5-3 Tons

SEER2
Up To 35.1

Ultra High Efficiency

Intelligent Sensor
Advanced humidity control maintains a stable room temperature. Sleep out for over 30 minutes and the system will automatically lower operating frequency to conserve energy.

Air Handler

1.5-3 Tons

Incorporating an up to 3-ton AHR into the multi-zone system.

The system's versatility makes it applicable across a wider range of scenarios and comes with advanced features like keeping their ducted space while adding ductless units for additional climate control.



Slim Duct

0.75-5 Tons

SEER2
Up To 20.2

9.85 inches Height (37ton Model)

Computational Constant Airflow Technology
Ensures constant airflow within 0.8" static pressure

Console

0.75-1.5 Tons

Two Way Installation



65.3% Larger Upper Air Outlet*
94.7% Larger Lower Air Outlet*
*Based on the air outlet area of the standard unit.



50-3/8"(W) 13-1/4"(D) 9"(H)

IN-Cassette



0.5-1.5 Tons

- Built-In Design
Fits into both current and future grid standards.
- Elevation Panel
Easier to clean air filter
- Two Way Installation
Hang up & screw in



Xtreme
SAFE



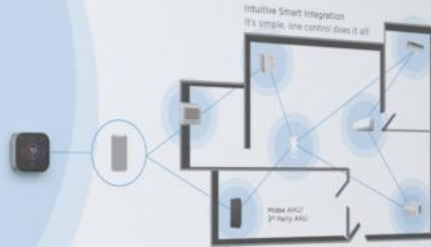
Wide Capacity Range for
Different Spaces



Midea Communicating Thermostat

**Sleek,
smart,
simple**

- Sleek Look
4" touchscreen with user-friendly interface
- Future Upgrade
Over-the-air update technology (OTA) for future comfort enhancements
- Easy Installation
Simple push-in wire terminals
- Better Compatibility
Compatible with 24V HVAC systems



Smart Comfort Management
It's smart, so you can enjoy the ultimate worry-free comfort experience

Set your schedule
Customize your specific
comfort schedule

Manage your comfort
Enjoy your desired air flow,
temperature and relative
humidity at home

Go on eye to your
schedule change
Make a note at your phone
to consumption at any time

Packaged Window Heat Pump

#CleanH69t
199niW IIA4

- 24dbA Noise with
Unit-Installation
- Self-Contained
Condensate Management
- Wireless Mesh BACnet
Capability
- Midea Smart Home Capable

**Midea
Build
Deca
Sustain
Soluti**



An Industry Partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner

an industry partner