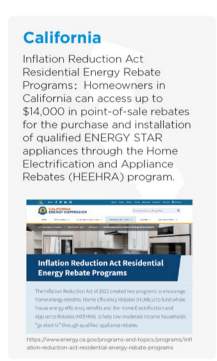


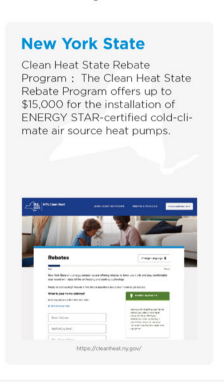
# Midea EVOX 63 Inverter Central Ducted Systems

Easy Upgrade Solutions Home Heating Reform

## The Timing is Right for Heat Pump Integration

The Inflation Reduction Act (IRA) introduces a comprehensive package of tax incentives and rebates aimed at lowering energy costs and promoting the use of clean energy technologies. Among these incentives is a **30% income tax credit** for costs for clean energy equipment, including **heat pumps of up to \$2,000**. This credit can be combined with additional credits up to \$1,200 for other qualified upgrades in one tax year and is available through 2032.









## **Heating Performance Upgrade**

#### **Extraordinary Cold Climate Heating Performance**

Continuous Operation Down to

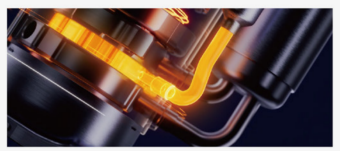
-22°F/-30°C

Up 100% Heating Output at -13°F/-25°C

With COP 1.8

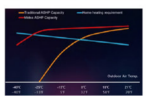


#### **M-Powevi Compressor Technology**



When the system operates under extreme cold conditions, the compressor supplies mid-temperature vapor to increase the total amount of compressed refrigerant, enhancing the heat performance.





High efficiency compressor motor and optimized exhaust channel result in large discharge capacity.

Conquer the technical challenges of traditional heat pumps.

#### Manufacturer Partner of DOE's Cold Climate Heat Pump Technology Challenge

**G**<sup>3</sup> Model just Passed the DOE CCHP Lab Test

5°F/-15°C

At -13°F/-25°C

Surpassing DOE cold climate specification of

118% of Rated Capacity Heating Output with a COP of

2.4 COP\*

1.92\*

\*Based on testing result of a Midea 3-ton system





#### Following two years of continuous technological advancements:

Relies on the real two-stage refrigerant compression process, also with an intermediary injection of additional refrigerant vapor technology

The upgraded  $G^3$  Model passed the DOE CCHP Lab Test with a single fan horizontal discharge ODU — transitioning from a dual-fan to a single-fan design, resulting in a more compact unit size.

-31°F/ -35°C

100% Heating output\*

-40°F/ -40°C

90% Heating output\*



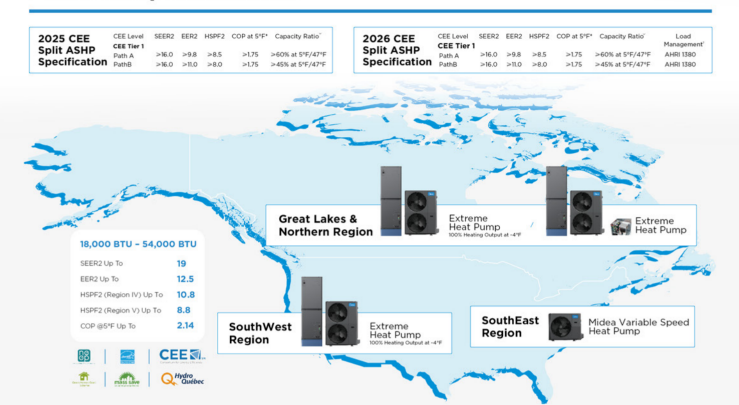






## **Energy Efficiency Upgrade**

## **Full Product Line Exceeds ENERGY STAR Most Efficient Specifications**

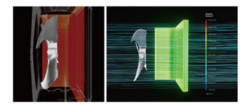


#### Midea's High Efficiency Technology

**Outdoor Unit: Horizontal Discharge Design** 



#### Horizontal Discharge Fan and Vertical High Efficiency Heat Exchanger



The unit structure with horizontal fan and vertical heat exchanger guarantee more uniform and efficient heat exchanging velocity across the entire heat exchanger surface. When the temperature gets low, the system shows higher heat exchanging efficiency and provides stronger heating output...

#### Indoor Unit: M-Coil & Symmetric Fan Blower



#### Conventional Air Handler



Traditional Fan Blower Uneven Airflow



30% Airflow Difference between Evaporators Up to 0.32 in. W.C. Pressure Drop



#### **EVOX 63** Air Handler

Symmetric Fan Blower Design
Even Airflow & Higher Efficiency

#### M-Coil

2% Airflow Difference between Evaporators Less than 0.02 in. W.C. Pressure Drop

## **Easy Application Upgrade**

**Direct Replacement of Gas Furnaces** 

Continuous Operation Down to

-22°F/-30°C



With COP Up to 1.8



Continuous Operation Up to

122°F/50°C

Up to **100%** cooling Output at **110°F/43°C** 

Up to **85%** cooling Output at

115°F/46°C





#### 3-Stage Auxiliary Heat Kit (Optional)

- Up to 25kW auxiliary heat Allowing for customized setting
- Automatic activation and adjustment according to the temperature changes
- · More accurate control over temperature and electricity consumption

10kw 15kw 25kw

#### Same Width, Adaptive Voltage, Easy Upgrade

Multi-voltage - 115V & 208/230V all in one





Automatically identifying the required voltage, no need for manual conversion.



Automatically adapting to existing voltage system.



Eliminating the hassle of rewiring.

#### 14.5"-21.5" - Same width as the same capacity gas furnace

Narrow design as compared to competitive high-efficient air handlers



18K/24K **17-1/2"**×**21"**×**45"** 

30K/36K 21"×21"×49"

60K **24-1/2"**×**21"**×**53"** 

18K/24K

14-1/2"×21-1/2 "×53-7/8 "

30K/36K

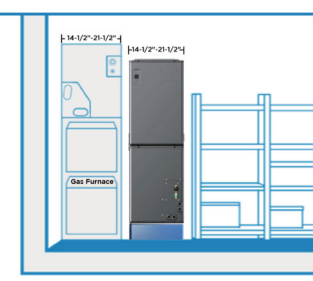
17-1/2"×21-1/2"×58-1/8"

48K/60K

21-1/2"×21-1/2"×60-1/8"









## **Easy Application Upgrade**

**Innovative Latching Modular Design** 









"Lightweight, compact, and easy to carry up and down stairs; Solves the big problem of how to get air handlers up into attics"









#### **Simplify the Installation Process**





#### 6-Way Installations









UPFLOW DOWNFLOW

HORIZONTAL RIGHT

HORIZONTAL LEFT

LOW-BOY (TOP RETURN/SUPPLY)

## **Easy Application Upgrade**

## Computational Constant Airflow 2.0 Adapts to Different Ductwork Conditions & Filtration Needs

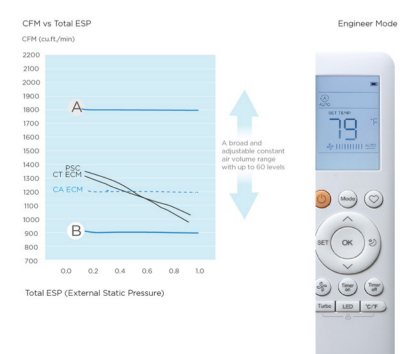
Computational Constant Airflow technology enables airflow to automatically adapt to the existing ductwork design, or issues caused by blocked coils, dirty filters and improper duct sizing. This is done by adjusting output power and fan speeds.



## Allows Customized Air Volume for The Whole Home of Up to 60 Levels

The upgraded Computational Constant Airflow technology also offers flexibility to adjust air volume according to the customers' personal needs. All of the adjustments can be made easily through the "Engineer Mode" on the remote control/wired controller.







Enhanced Filtration Module

Compatible with 1", 2" and 4" MERV 13 filter that will capture more dust, pollen, particulates, and pet hair/dandruff out of the air, keeping the evaporator coil cleaner and leading to higher efficiency and comfort.

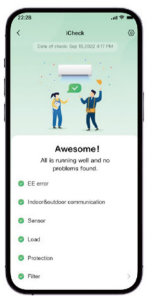
#### **Your Evolving System**

Remote Upgrade & Self-Diagnosis Capability





Remotely upgrade your systems for the latest software update



#### ☑ iCheck

It's like a doctors appointment for your HVAC, so that you can check your system's health at home

#### **Your Smart Home**

Smart Control with Midea Communicating Thermostat & SmartHome App



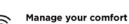




Next-Gen Communicating Thermostat







comfort schedule



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

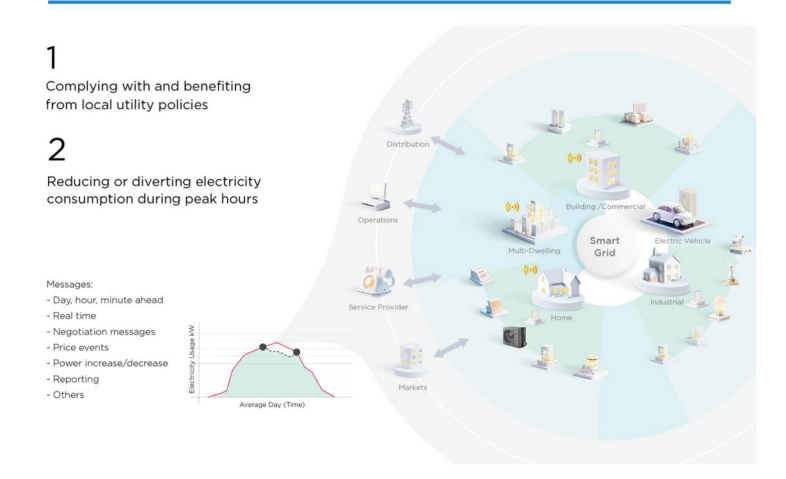


Keep an eye on your electricity usage

Take a look at your power consumption at any time

### **Easy to Conserve**

#### **Demand Response/CTA 2045 for the Smart Grid Community**





## **3rd Gen AHU Air Handler Extreme Heat\_Specification** Up to 19 SEER2

Model	Indoor Unit		MAUSE- H18B-2A	MAUSE- H24B-2A	MAUSE- H30B-2A	MAUSE- H36B-2A	MAUSE- H36B-2A	MAUSE- H48B-2A	MAUSE- H60B-2A
	Outdoor Unit		MO1HE- H18B-2A	MO1HE- H24B-2A	MO1HE- H30B-2A	MO1HE- H36B-2A	MO1SE- H36B-2A	MO1HE- H48B-2A	MO1HE -H60B-2A
Performance									
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60						
	ODU	V, Ph, Hz	208/230, 1, 60						
SEER2(AHRI 210/240-2023)	Cooling Capacity	Btu/h	18,000	24,000	30,000	36,000	36,000	48,000	54,000
	Heating Capacity	Btu/h	18,000	24,000	33,000	36,000	37,000	48,000	55,000
	SEER2	Btu/W	19.0	18.6	17.2	17.7	18.0	17.5	17.5
	EER2	Btu/W	12.5	12.0	12.0	12.0	12.0	12.0	12.0
	HSPF2 (Region IV)	Btu/W	10.1	10.0	10.8	10.0	10.0	9.5	9.5
	HSPF2 (Region V)	Btu/W	8.5	8.1	8.8	8.0	8.2	7.7	7.7
Heating at 5°F (-15°C)	Rated capacity	Btu/h	18,600	20,600	33,200	32,600	37,400	48,000	54,000
	СОР	W/W	2.12	2.14	1.97	2.06	1.9	2.0	1.9
				In	door unit				
Air Flow Volume	Turbo/Hi /Mi/Lo/Si	CFM	618/577/530/ 489/489	824/759/695/ 630/630	989/895/806/ 712/712	1236/1148/ 1060/971/971	1236/1148/ 1060/971/971	1601/1442/ 1266/1089/ 1089	1801/1648/ 1501/1236/ 1236
Noise Level	Turbo/Hi /Mi/Lo/Si	dB(A)	43/43/41/ 37/37	48/48/44/ 33/33	49/47/46/ 32/32	50/50/48/ 32/32	48/47/15/ 33/33	53/53/50/ 34/34	60/57/55 37/37
Dimension	$W \times D \times H$	mm	368×546 ×1368	368×546 ×1368	445×546 ×1476	445×546 ×1476	445×546 ×1476	546×546 ×1526	546×546 ×1526
	$W \times D \times H$	inch	14-1/2×21-1/2 ×53-7/8	14-1/2×21-1/2 ×53-7/8	17-1/2×21-1/2 ×58-1/8	17-1/2×21-1/2 ×58-1/8	17-1/2×21-1/2 ×58-1/8	21-1/2×21-1/2 ×60-1/8	21-1/2×21-1/2 ×60-1/8
Not Moint		kg	55.8	55.8	67.7	67.7	67.7	84.6	85.3
Net Weight		lbs.	123	123	149	149	149	187	188
Piping Size	Liquid Side	inch	3/8						
	Gas Side	inch	3/4						