



# Midea EVOX Family of **Inverter Heat Pumps**

# Easy Upgrade Solutions for Every Family







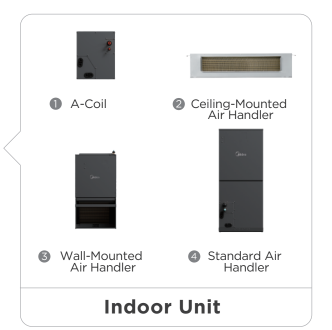


# Not Your Ordinary Heat Pump

# Midea EVOX Family of Inverter Heat Pumps



Outdoor Inverter Condenser

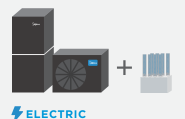


# **EVOX Heat Pump for Flexible** Heating Combinations



# **Cold Climate Heat Pump**

Midea EVOX Heat Pump 100% heating output at -4°F



#### **Combo Heat**

Midea EVOX Heat Pump+Auxiliary Heat Kit Activate the auxiliary heat strip to let the system rapidly reach the set temperature on extreme weather days



#### FELECTRIC+ 🔶 GAS

# **Dual Fuel**

#### Midea EVOX Heat Pump+A-coil

Pair the EVOX system with an existing furnace to let it determine the best source of heat (gas or electric) on cold days to guarantee peak efficiency and comfort of your HVAC system

# Why Choose a Midea **EVOX System?**

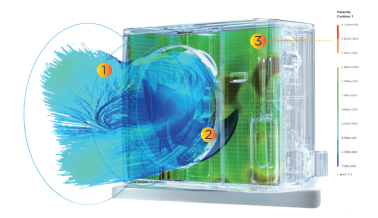
# **Designed for Cold Climate Conditions**



as Cold as -22°F

#### NOT THE ORDINARY EFFICIENCY

**EXheat** Side Discharge Technology





#### 1.Even Wind Field

Diffusing windshield to enlarge the air supply rate and reduce wind resistance



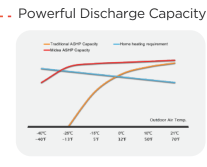
#### 2.Side-placed Wind Wheel

Allows opitmal cross-ventiliation between the wind field and thermal field

#### NOT THE ORDINARY PERFORMANCE



Injection Compressor



3.Side-placed Wind Wheel and Vertical

The unit structure with side-placed wind wheel and vertical

heat exchanger guarantee more uniform and efficient heat exchanging velocity across the entire heat exchanger

surface. When temperature gets down, the system shows

higher heat exchanging efficiency and provides stronger

High Efficiency Heat Exchanger

heating output..

Enhanced Vapor Injection

#### ELIGIBLE FOR MANY **REBATE PROGRAMS**

#### United States Up to

**\$2,000** Meeting CEE's Highest Tier, eligible for up to 52.000 25C tax credits Canada Up to **\$5,000** 

Eligible for the Canada Greener Homes Grant Program with a reimbursement of up to \$5,000 for retrofit

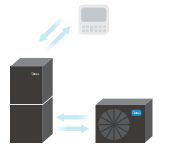
# Why Choose a Midea **EVOX System?**

# Save Money, Save Time

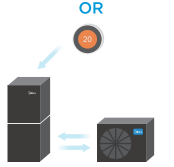
## BI-COMM TECHNOLOGY ALLOWS FOR COST-EFFECTIVE REPLACEMENT



**485 Communication Mode** 

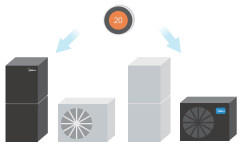


EVOX Heat pump EVOX Air Handler Midea Wired Controller



EVOX Heat Pump EVOX Air Handler Third-Party 24V Thermostat





EVOX/Third-Party Heat Pump EVOX/Third-Party Air Handler Third-Party 24V Thermostat

## Premium Upgrade (485)

#### Future Upgrade

Over-the-air update technology (OTA) for future comfort enhancements

#### Wireless BACnet Capability

Integrates with new or existing Building Management Systems

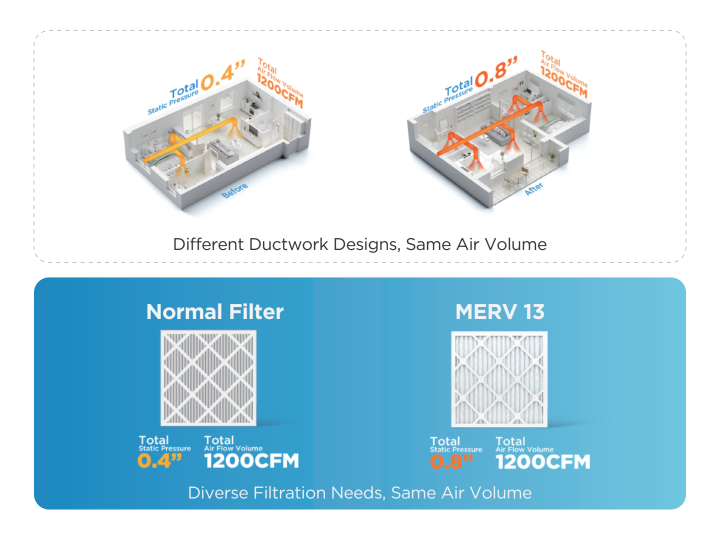
# Flexible mix & match (24v)

Flexibly mix & match with most third-party indoor units, outdoor units, and thermostats, even without changing wiring or refrigerant lines

# Why Choose a Midea **EVOX System?**

# Save Money, Save Time

#### CONSTANT AIRFLOW TECHNOLOGY 2.0 ALLOWS FOR LESS INSTALLATION & SETUP TIME



#### ALLOWS CUSTOMIZED AIR VOLUME FOR THE WHOLE HOME



3

Case 2:

A limited space needs smaller airflow

Case 3:

Some homeowners prefer a quieter environment



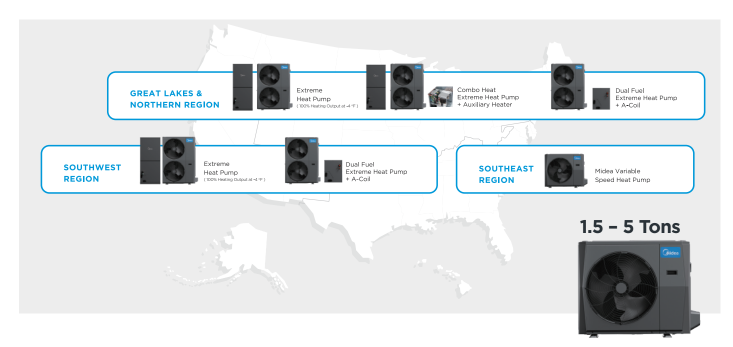
Total ESP (External Static Pressure)

#### Engineer Mode



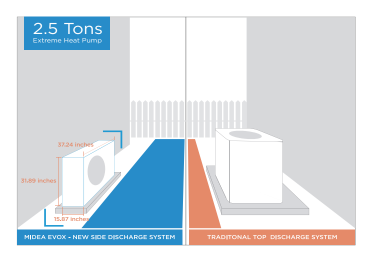
# **EVOX** Family Outdoor Inverter Condenser

#### **IDEAL FOR DIFFERENT CLIMATES**



#### EASY TO FIT IN ANY SPACE

Thinner design and lighter weight provides unmatched flexibility to fit in any unique home space.



>> Fit more in your tech van or truck, with up to 4-5 EVOX units as opposed to 1-2 traditional units >> Easy to bring to the installation site and install on pad; single fan unit can be transported by just a single worker



#### **NCED COMPONENTS**



New Generation Integrated Electronic Control



Small Tube Diameter Heat Exchanger with High Density Teeth



Low-vortex high-efficiency Silent fan blade



Compressor with New Slot Design



# What Makes **EVOX Easy?**





**OTA Upgrade** Remote system upgrades for latest software updates



Enlarged Operation Space & Added Diagnostic Board for ODUs



Multi-Voltage



Icheck Automatic diagnosis of the system issues



Separate 24V & s1/s2 terminals



**Demand Response** Public Electricity Loading Management



A2L Disperse System

Slimmer Outdoor Units

# **EVOX** Family

# Perfect for North American Homes

Inverter Heat Pump & Standard Air Handler System

#### CORE FEATURES OF STANDARD AIR HANDLER



#### FITS DIFFERENT INSTALLATION SPACES

4-Way Installation (Left/Right/Up/Down)



#### **ADVANCED COMPONENTS**



- Compatible with 485 or 24V: automatically 1. identifying the control mode, no need for manual conversion.
- Constant CFM ECM motor provides con-2. sistent airflow up to 0.8 in. w.c.
- Electronic expansion valve (EEV) control: 3. better throttling for highly efficient operation.
- Optional auxiliary heat kits available up to 4. 25kW.
- All-Aluminum Coil. 5.
- 6. Quiet Operation – down to 35 dB(A) level.

#### EASY TO SERVICE



#### **Streamlined Trouble**shooting

Easily accessible error code display

#### **Easy Access** Remove two screws for access to the

electrical board, blower, heater





#### **Slide-Out Fan** Easily remove the fan motor for

straightforward maintenance

## **Magnetic Filter Cover**

One click for filter access

# **EVOX Air Handler Extreme Heat\_Specification** Up to 19 SEER2

Model	Indoor Unit		MAUHE-H18B-2A	MAUHE-H24B-2A	MAUHE-H30B-2A	MAUHE-H36B-2A	MAUHE-H48B-2A	MAUHE-H60B-2A
model	Outdoor Unit		MO1HE-H18B-2A	MO1HE-H24B-2A	MO1HE-H30B-2A	MO1SE-H36B-2A	MO1HE-H48B-2A	MO1HE-H60B-2A
Performance								
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
i onci ouppij	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	23,000	30,000	36,000	48,000	54,000
	Heating Capacity	Btu/h	19,000	24,000	34,000	37,000	50,000	56,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	19	18.3	16.8	17.4	16.5	16
2020)	EER2	Btu/W	12.5	11.7	11.7	11.7	10.5	10
	HSPF4	Btu/W	9.7	10	10	10.2	9.5	9
Handland 525	Rated capacity	Btu/h	18,000	21,600	32,600	39,000	46,000	52,000
Heating at 5°F (-15°C)	COP	W/W	2	1.87	1.96	1.9	1.9	1.8
Indoor 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	1189/1083/971/865/865	1601/1472/1283/1095/1095	1807/1583/1360/1136/1136
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	41/41/39/33/33	44/44/42/28/28	47/46/43/27/27	49/48/46/26/26	52/52/50/34/34	55/52/50/35/35
Net Dimension	WxDxH	mm	534×445×1143	534×445×1143	534×534×1245	534×534×1245	534×622×1346	534×622×1346
Net Dimension	WxDxH	inch	21×17-1/2×45	21×17-1/2×45	21×21×49	21×21×49	21×24-1/2×53	21×24-1/2×53
Packing	WxDxH	mm	675×530×1235	675×530×1235	675×620×1335	675×620×1335	710×680×1435	710×680×1435
Dimension	WxDxH	inch	26-5/8×20-7/8×48-5/8	26-5/8×20-7/8×48-5/8	26-5/8×24-3/8×52-1/2	26-5/8×24-3/8×52-1/2	28×26-3/4×56-1/2	28×26-3/4×56-1/2
Net/Gross		kg	48/58.7	47.9/57.8	58.6/70.6	58.6/70.6	58.6/70.6	59.2/70.9
Weight		lbs	106/129	106/127	129/156	129/156	129/156	131/156

# **EVOX Air Handler Regular Heat\_Specification Up to 18.8 SEER2**

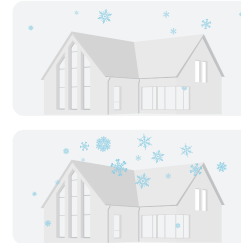
	Indoor Unit		MAUHE-H18B-2A	MAUHE-H24B-2A	MAUHE-H30B-2A	MAUHE-H36B-2A	MAUHE-H48B-2A	MAUHE-H60B-2A
	Outdoor Unit		MO1BE-H18B-2A	MO1BE-H24B-2A	MO1BE-H30B-2A	MO1BE-H36B-2A	MO1BE-H48B-2A	MO1BE-H60B-2A
Performance								
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
Power Supply	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	24,000	30,000	36,000	48,000	54,000
	Heating Capacity	Btu/h	18,000	26,000	31,000	36,000	48,000	54,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	18.8	18.1	17.0	16.1	16.0	15.2
2020)	EER2	Btu/W	11.0	11.0	10.7	10.0	10.0	8.6
	HSPF4	Btu/W	9	10	9	9	9	8
Heating at 5°F	Rated capacity	Btu/h	11,200	21,600	19,100	27,000	38,000	38,000
(-15°C)	COP	W/W	2.0	1.9	2.0	2.0	1.9	1.8
Indoor 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	1189/1083/971/865/865	1601/1472/1283/1095/1095	1807/1583/1360/1136/1136
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	44/43/41/33/33	44/44/42/28/28	46/46/42/29/29	48/48/45/28/28	53/53/50/44/44	56/52/49/35/35
Net Dimension	WxDxH	mm	534×445×1143	534×445×1143	534×534×1245	534×534×1245	534×622×1346	534×622×1346
Net Dimension	WxDxH	inch	21×17-1/2×45	21×17-1/2×45	21×21×49	21×21×49	$21 \times 24 - 1/2 \times 53$	$21 \times 24$ -1/2 $\times$ 53
Packing	WxDxH	mm	675×530×1235	675×530×1235	675×620×1335	675×620×1335	710×680×1435	710×680×1435
Dimension	WxDxH	inch	26-5/8×20-7/8×48-5/8	26-5/8×20-7/8×48-5/8	26-5/8×24-3/8×52-1/2	26-5/8×24-3/8×52-1/2	28×26-3/4×56-1/2	28×26-3/4×56-1/2
Net/Gross		kg	48/57.5	47.9/57.8	58.5/69.6	58.7/69.8	73.9/86.6	73.9/86.6
Weight		lbs	106/127	106/127	129/153	129/154	163/191	163/191

# **EVOX** Family Core Features **Compatible with the Existing Gas Furnace** Inverter Heat Pump & A-Coil 0

## UPGRADE YOUR HEATING AND COOLING FOR **PEAK EFFICIENCY & COMFORT**

During Winter: Dual-Fuel Capability

System



During Summer: Efficient Cooling



## Cold

Experience comfort and efficiency of heat pump.

# Freezing

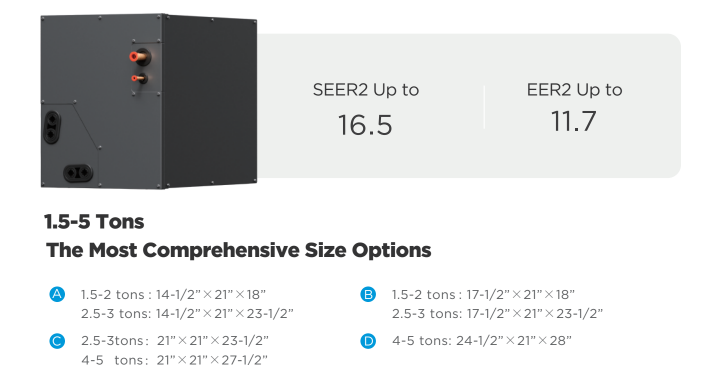
When the temperature drops below -22°F, use the gas furnace as an available backup.



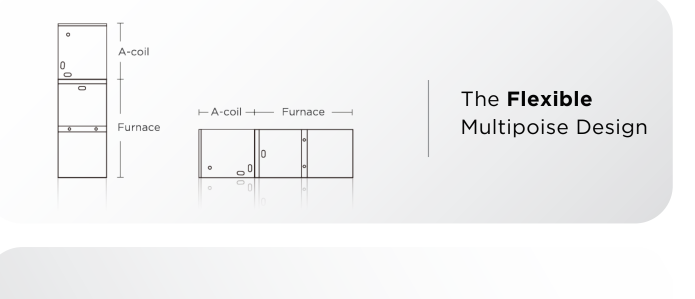
# Hot

Experience ultimate comfort with highly efficient and powerful cooling capabilities.

#### **CORE FEATURES OF A-COIL**



#### **VERSATILE APPLICATIONS**





**Uncased** & Cased

# **A-COIL Extreme Heat\_Specification**

Model	Indoor Unit		MAAHE-H24B-AA	MAAHE-H24B-BA	MAAHE-H24B-AA	MAAHE-H24B-BA	MAAHE-H36B-AA	MAAHE-H36B-BA	MAAHE-H36B-CA
model	Outdoor Unit		MO1HE-H18B-2A	MO1HE-H18B-2A	MO1HE-H24B-2A	MO1HE-H24B-2A	MO1HE-H30B-2A	MO1HE-H30B-2A	MO1HE-H30B-2A
Performance									
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	18,000	24,000	24,000	30,000	30,000	30,000
	Heating Capacity	Btu/h	19,000	19,000	25,000	25,000	30,000	30,000	30,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	16.0	16.0	16.5	16.5	14.3	15.2	15.2
	EER2	Btu/W	11.7	11.7	10	10	8.5	10	10
	HSPF4	Btu/W	8.5	8.5	8.5	8.5	7.5	8.5	8.5
Heating at 5°F	Rated capacity	Btu/h	15,000	20,000	20,000	20,000	25,000	27,000	27,000
(-15°C)	COP	W/W	1.8	1.8	1.8	1.8	1.75	1.8	1.8
Indoor unit									
Net Dimension	WxDxH	mm	368×534×457	445×534×457	368×534×457	445×534×457	368×534×599	445×534×599	534×534×609
Net Dimension	WxDxH	inch	14-1/2×21×18	17-1/2×21×18	14-1/2×21×18	17-1/2×21×18	14-1/2×21×23-1/2	17-1/2×21×23-1/2	21×21×23-1/2
Packing	WxDxH	mm	450×665×525	520×665×515	450×665×525	520×665×515	450×665×660	520×665×645	610×665×670
Dimension	WxDxH	inch	17-3/4×26-1/8 ×20-5/8	17-5/8×26-1/8 ×20-1/4	17-3/4×26-1/8 ×20-5/8	17-5/8×26-1/8 ×20-1/4	17-3/4×26-1/8 ×26-1/8	17-5/8×26-1/8 ×25-3/8	20×26-1/8 ×26-3/8
Net/Gross		kg	19.4/23.6	18.9/21.1	18.9/21.1	19.4/23.6	30.2/35	27.3/31.3	27.3/31.3
Weight		lbs	43/52	42/47	42/47	43/52	67/77	60/69	60/69

Madal	Indoor Unit		MAAHE-H36B-AA	MAAHE-H36B-BA	МААНЕ-Н36В-СА	МААНЕ-Н60В-СА	MAAHE-H60B-DA	MAAHE-H60B-CA	MAAHE-H60B-DA
Model	Outdoor Unit		MO1SE-H36B-2A	MO1SE-H36B-2A	MO1SE-H36B-2A	MO1HE-H48B-2A	MO1HE-H48B-2A	MO1HE-H60B-2A	MO1HE-H60B-2A
Performance									
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	32,000	36,000	36,000	45,000	45,000	52,000	54,000
	Heating Capacity	Btu/h	33,000	38,000	38,000	48,000	48,000	55,000	54,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	14.3	15.2	15.2	15.2	14.3	15.2	14.3
	EER2	Btu/W	8.5	10	10	10	8.6	10	8.6
	HSPF4	Btu/W	7.5	8.5	8.5	8.5	7.5	8.5	7.5
Heating at 5°F	Rated capacity	Btu/h	27,000	36,000	36,000	42,000	42,000	45,000	42,000
(-15°C)	СОР	W/W	1.8	1.8	1.8	1.8	1.8	1.8	1.8
Indoor unit									
Net Dimension	WxDxH	mm	368×534×599	445×534×599	534×534×609	533×534×709	622×534×711	533×534×709	622×534×711
Net Dimension	WxDxH	inch	14-1/2×21×23-1/2	17-1/2×21×23-1/2	21×21×23-1/2	21×21×27-1/2	24-1/2×21×28	21×21×27-1/2	24-1/2×21×28
Packing	WxDxH	mm	450×665×660	520×665×645	610×665×670	610×665×775	705×665×770	610×665×775	705×665×770
Dimension	WxDxH	inch	17-3/4×26-1/8 ×26-1/8	17-5/8×26-1/8 ×25-3/8	20×26-1/8 ×26-3/8	24×26×30-1/2	27-3/4×26-1/8 ×30-1/4	24×26×30-1/2	27-3/4×26-1/8 ×30-1/4
Net/Gross		kg	30.2/35	27.3/31.3	27.3/31.3	30.2/35	39.3/44.6	30.2/35	39.3/44.6
Weight		lbs	67/77	60/69	60/69	67/77	87/98	67/77	87/98

# A-COIL Regular Heat\_Specification

Model	Indoor Unit		MAAHE-H24B-AA	MAAHE-H24B-BA	MAAHE-H24B-AA	MAAHE-H24B-BA	MAAHE-H36B-AA	MAAHE-H36B-BA	MAAHE-H36B-CA
Model	Outdoor Unit		MO1BE-H18B-2A	MO1BE-H18B-2A	MO1BE-H24B-2A	MO1BE-H24B-2A	MO1BE-H30B-2A	MO1BE-H30B-2A	MO1BE-H30B-2A
Performance									
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	18,000	24,000	24,000	28,000	30,000	30,000
	Heating Capacity	Btu/h	18,000	18,000	25,000	25,000	28,000	30,000	30,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	16	16	16	16	14.3	14.3	14.3
	EER2	Btu/W	10	10	10	10	8.5	8.5	8.5
	HSPF4	Btu/W	8.5	8.5	8.5	8.5	7.5	7.5	7.5
Heating at 5°F	Rated capacity	Btu/h	11,000	11,000	20,000	20,000	15,000	17,000	17,000
(-15°C)	COP	W/W	1.8	1.8	1.8	1.8	1.7	1.8	1.8
Indoor unit									
Net Dimension	WxDxH	mm	368×534×457	445×534×457	368×534×457	445×534×457	368×534×599	445×534×599	534×534×609
Net Dimension	WxDxH	inch	14-1/2×21×18	17-1/2×21×18	14-1/2×21×18	17-1/2×21×18	14-1/2×21×23-1/2	17-1/2×21×23-1/2	21×21×23-1/2
Packing	WxDxH	mm	450×665×525	520×665×515	450×665×525	520×665×515	450×665×660	520×665×645	610×665×670
Dimension	WxDxH	inch	17-3/4×26-1/8 ×20-5/8	17-5/8×26-1/8 ×20-1/4	17-3/4×26-1/8 ×20-5/8	17-5/8×26-1/8 ×20-1/4	17-3/4×26-1/8 ×26-1/8	17-5/8×26-1/8 ×25-3/8	20×26-1/8 ×26-3/8
Net/Gross		kg	19.4/23.6	18.9/21.1	18.9/21.1	19.4/23.6	30.2/35	27.3/31.3	27.3/31.3
Weight		lbs	43/52	42/47	42/47	43/52	67/77	60/69	60/69

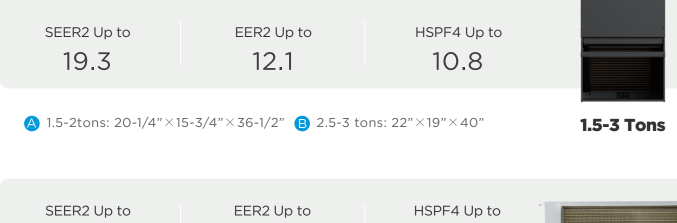
Model	Indoor Unit		MAAHE-H36B-AA	MAAHE-H36B-BA	МААНЕ-Н36В-СА	MAAHE-H60B-CA	MAAHE-H60B-DA	MAAHE-H60B-CA	MAAHE-H60B-DA
Model	Outdoor Unit		MO1BE-H36B-2A	MO1BE-H36B-2A	MO1BE-H36B-2A	MO1BE-H48B-2A	MO1BE-H48B-2A	MO1BE-H60B-2A	MO1BE-H60B-2A
Performance									
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	32,000	35,000	35,000	45,000	45,000	50,000	49,000
	Heating Capacity	Btu/h	32,000	36,000	36,000	45,000	45,000	50,000	49,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	14.3	14.3	14.3	14.5	14.3	14.3	14.3
	EER2	Btu/W	8.5	8	8	8	8	8.5	8.5
	HSPF4	Btu/W	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Heating at 5°F	Rated capacity	Btu/h	22,000	25,000	25,000	32,000	30,000	34,000	34,000
(-15°C)	COP	W/W	1.65	1.75	1.75	1.75	1.75	1.75	1.75
Indoor unit									
Net Dimension	WxDxH	mm	368×534×599	445×534×599	534×534×609	533×534×709	622×534×711	533×534×709	622×534×711
Net Dimension	WxDxH	inch	14-1/2×21×23-1/2	17-1/2×21×23-1/2	21×21×23-1/2	21×21×27-1/2	24-1/2×21×28	21×21×27-1/2	24-1/2×21×28
Packing	WxDxH	mm	450×665×660	520×665×645	610×665×670	610×665×775	705×665×770	610×665×775	705×665×770
Dimension	WxDxH	inch	17-3/4×26-1/8 ×26-1/8	17-5/8×26-1/8 ×25-3/8	20×26-1/8 ×26-3/8	24×26×30-1/2	27-3/4×26-1/8 ×30-1/4	24×26×30-1/2	27-3/4×26-1/8 ×30-1/4
Net/Gross		kg	30.2/35	27.3/31.3	27.3/31.3	30.2/35	39.3/44.6	30.2/35	39.3/44.6
Weight		lbs	67/77	60/69	60/69	67/77	87/98	67/77	87/98

# **EVOX** Family

# Ideal for **Multi-family Homes**

Inverter heat Pump & Ceiling/Wall Mounted Air Handler System

#### **CORE FEATURES OF WALL & CEILING** MOUNTED AIR HANDLERS





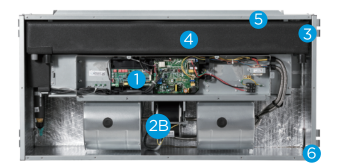
▲ 1.5 tons: 43-1/2"×23-3/8"×10-7/8" В 2 tons: 49-1/8"×23-3/8"×10-7/8"

C 2.5 tons: 55-1/4"×23-3/8"×10-7/8" **D** 3 tons: 62-1/8"×23-3/8"×10-7/8"



#### **ADVANCED COMPONENTS**





- Compatible with 485 or 24V: automatically identifying the control mode, no need for manual conversion.
- A: Constant CFM ECM motor provides consistent airflow up to 0.8 in. w.c.
  B: Constant torque ECM motor provides sufficient airflow of up to 0.8 in. w.c.;
- 3 Electronic expansion valve (EEV) control: better throttling for more highly efficient operation.

- Optional auxiliary heat kits available up to 10kw
- 5 All-Aluminum Coil
- 6 Quiet Operation inverter system runs at significantly lower dB(A) level

#### EASY TO SERVICE

#### Wall-Mounted Air Handler



#### Easy-to-Access Design

Simply remove two screws for access to the error code display



#### Easy-to-Maintain Design Easily take out the electrical board & fan motor without the need to dissemble the evaporate

F

Full Front Access

#### Ceiling-Mounted Air Handler



Conveniently access the electrical board from the bottom of the unit



Easily remove the fan & motor as well as the electrical board & heater assembly



Slide-Track Design Easily remove the evaporate coil through the slide track from the front side



**Slide-Out Design** A single action to insert or remove the filter



Simply remove two screws to access the error code display



Additional lock holds PCB cover in place

# Wall mounted AHU Extreme Heat\_Specification Up to 19.3 SEER2

	Indoor Unit		MAWHE-H18B-2A	MAWHE-H24B-2A	MAWHE-H30B-2A	MAWHE-H36B-2A
Model	Outdoor Unit		MO1HE-H18B-2A	MO1HE-H24B-2A	MO1HE-H30B-2A	MOISE-H36B-2A
Performance						
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
rower suppry	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	22,000	30,000	36,000
	Heating Capacity	Btu/h	19,000	24,000	31,000	37,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	19.3	17.5	17.5	16.8
2020)	EER2	Btu/W	12.1	11.7	11.7	11.2
	HSPF4	Btu/W	10.8	10.5	10.2	9.6
	Rated capacity	Btu/h	18,000	19,000	29,000	36,000
Heating at 5°F (-15°C)	COP	W/W	2.1	1.96	2.00	1.8
Indoor 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	1189/1083/971/865/865
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	48/47/45/39/39	53/51/48/38/38	51/50/48/36/36	51/51/48/37 /37
Net Dimension	WxDxH	mm	515×399×928	515×399×928	559×483×1017	559×483×1017
Net Dimension	WxDxH	inch	20-1/4×15-3/4×36-1/2	20-1/4×15-3/4×36-1/2	22×19×40	22×19×40
Packing	WxDxH	mm	580×495×1090	580×495×1090	625×580×1193	625×580×1193
Dimension	WxDxH	inch	22-7/8×19-1/2×42-7/8	22-7/8×19-1/2×42-7/8	24-5/8×22-7/8×47	24-5/8×22-7/8×47
Net/Gross		kg	40/49.5	40/49.5	49.4/60.3	49.4/60.3
Weight		lbs	88/109	88/109	109/133	109/133

# Wall mounted AHU Regular Heat\_Specification Up to 18 SEER2

Model	Indoor Unit		MAWHE-H18B-2A	MAWHE-H24B-2A	MAWHE-H30B-2A	MAWHE-H36B-2A
Model	Outdoor Unit		MO1BE-H18B-2A	MO1BE-H24B-2A	MO1BE-H30B-2A	MO1BE-H36B-2A
Performance						
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
rower suppry	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	24,000	30,000	36,000
	Heating Capacity	Btu/h	18,000	25,000	31,000	37,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	18.5	17.4	18.6	16.7
,	EER2	Btu/W	11.5	10.8	11	10.2
	HSPF4	Btu/W	9.4	10.4	8.7	9.3
Heating at 5°F	Rated capacity	Btu/h	11,400	19,400	18,700	29,200
(-15°C)	СОР	W/W	2.1	1.96	1.99	1.99
Indoor 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	1189/1083/971/865/865
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	48/47/45/39/39	53/51/48/38/38	51/50/48/36/36	51/51/48/37 /37
Net Dimension	WxDxH	mm	515×399×928	515×399×928	559×483×1017	559×483×1017
Het Binension	WxDxH	inch	20-1/4×15-3/4×36-1/2	20-1/4×15-3/4×36-1/2	22×19×40	22×19×40
Packing	WxDxH	mm	580×495×1090	580×495×1090	625×580×1193	625×580×1193
Dimension	WxDxH	inch	22-7/8×19-1/2×42-7/8	22-7/8×19-1/2×42-7/8	24-5/8×22-7/8×47	24-5/8×22-7/8×47
Net/Gross		kg	40/49.5	40/49.5	49.4/60.3	49.4/60.3
Weight		lbs	88/109	88/109	109/133	109/133

# Pancake Extreme Heat\_Specification Up to 19 SEER2

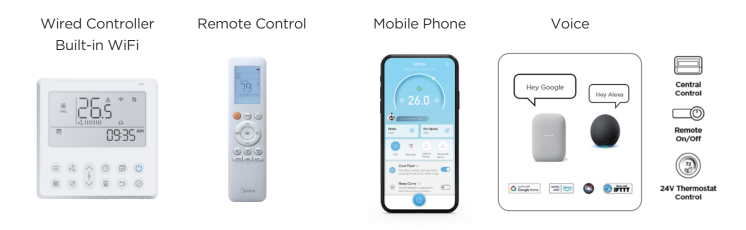
Model	Indoor Unit		MAPHE-H18B-2A	MAPHE-H24B-2A	MAPHE-H30B-2A	MAPHE-H36B-2A
Model	Outdoor Unit		MO1HE-H18B-2A	MO1HE-H24B-2A	MO1HE-H30B-2A	MO1SE-H36B-2A
Performance						
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
Power Suppry	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	23,000	30,000	36,000
	Heating Capacity	Btu/h	18,000	20,600	32,600	36,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	16.8	18.0	16.8	16.8
2020)	EER2	Btu/W	12.0	11.7	11.7	11.0
	HSPF4	Btu/W	9.7	8.5	10.0	9.5
	Rated capacity	Btu/h	18,000	24,000	34,000	37,000
Heating at 5°F (-15°C)	COP	W/W	1.80	1.80	1.96	1.90
Indoor unit						
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	600/564/529/488	823/758/694/629	988/894/805/541	1176/1000/794/617
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	54/50/46	55/52/46	58/56/47	60/56/53
Net Dimension	WxDxH	mm	1098×593×278	1248×593×278	1403×593×278	1578×593×278
Net Dimension	WxDxH	inch	43-1/2×23-3/8×10-7/8	49-1/8×23-3/8×10-7/8	55-1/4×23-3/8×10-7/8	62-1/8×23-3/8×10-7/8
Packing	WxDxH	mm	1200×680×345	1350×680×345	1505×680×345	1680×680×345
Dimension	WxDxH	inch	47-1/4×26-3/4×13-5/8	53-1/8×26-3/4×13-5/8	59-1/4×26-3/4×13-5/8	66-1/8×26-3/4×13-5/8
Net/Gross		kg	51/56.6	55.6/61.9	61.6/68.2	65.7/71.1
Weight		lbs	112/125	123/136	136/150	145/157

# Pancake Regular Heat\_Specification Up to 16.5 SEER2

Model	Indoor Unit		MAPHE-H18B-2A	MAPHE-H24B-2A	MAPHE-H30B-2A	MAPHE-H36B-2A
Model	Outdoor Unit		MO1BE-H18B-2A	MO1BE-H24B-2A	MO1BE-H30B-2A	MO1BE-H36B-2A
Performance						
Power Supply	IDU	V, Ph, Hz	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60	115/208/230, 1, 60
rower suppry	ODU	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
	Cooling Capacity	Btu/h	18,000	24,000	30,000	36,000
	Heating Capacity	Btu/h	18,000	24,000	30,000	36,000
SEER2 (AHRI 210/240 - 2023)	SEER2	Btu/W	16.5	18.0	16.4	15.8
,	EER2	Btu/W	11.0	11.0	9.6	9.4
	HSPF4	Btu/W	8.6	8.5	7.8	8.1
Heating at 5°F	Rated capacity	Btu/h	11,000	21,600	19,100	25,500
(-15°C)	СОР	W/W	1.80	1.80	1.94	1.92
Indoor unit						
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	600/564/529/488	823/758/694/629	988/894/805/541	1176/1000/794/617
Noise Level	Turbo/Hi/Mi/Lo/Si	i dB(A)	54/50/46	55/52/46	58/56/47	60/56/53
Net Dimension	WxDxH	mm	1098×593×278	1248×593×278	1403×593×278	1578×593×278
Net Dimension	WxDxH	inch	43-1/2×23-3/8×10-7/8	49-1/8×23-3/8×10-7/8	55-1/4×23-3/8×10-7/8	62-1/8×23-3/8×10-7/8
Packing	WxDxH	mm	1200×680×345	1350×680×345	1505×680×345	1680×680×345
Dimension	WxDxH	inch	47-1/4×26-3/4×13-5/8	53-1/8×26-3/4×13-5/8	59-1/4×26-3/4×13-5/8	66-1/8×26-3/4×13-5/8
Net/Gross		kg	51/56.6	55.6/61.9	61.6/68.2	65.7/71.1
Weight		lbs	112/125	123/136	136/150	145/157

# **Easy to Control Your EVOX Systems**

#### Multiple control methods to maximize your convenience.



#### MIDEA SMARTHOME APP

#### Your Evolving System



#### Future upgrade

Over-the-air update technology (OTA) for future comfort enhancements

Set your schedule

Customize the schedule of

your unit before start your

Your Smart Home Comfort Manager

week



#### Check your Sytem's Health

It's like a doctor's appointment for your HVAC



#### Set your location

Automatically adjust comfort levels based on your proximity.

#### Set your sleep preference



Customize the hourly temperature setting in advance or simply switch to the recommended temperature curve to enjoy a restful sleep.





www.mideacomfort.us www.mideacomfortna.ca