

Midea **EVOX** Inverter Central Ducted Systems

Easy Upgrade Solutions Innovative Home Heating

Exclusive distributor in Quebec









EVOX 6³

An easy replacement solution for the next step forward

≀≀≀≀ Heating Performance Upgrade

ECO Energy Efficiency Upgrade



Heating Performance Upgrade

Extraordinary Cold Climate Heating Performance

Continuous Operation Down to

-30°C/-22°F

Up to

100% Heating Output at

-25°C/-13°F

With COP 19



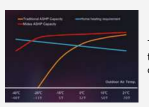
M-Powevi Compressor Technology



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.



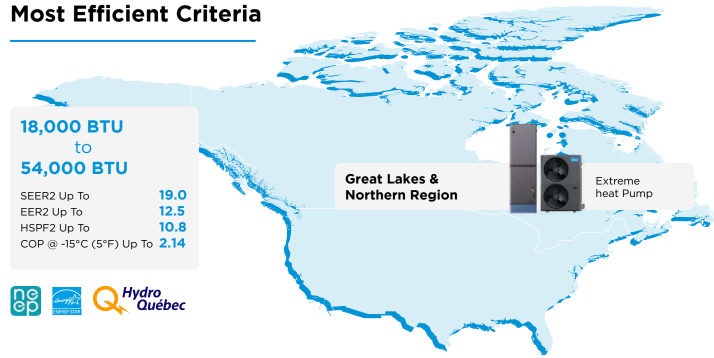
High efficiency compressor motor and optimized exhaust channel result in large discharge capacity.



This technology helps conquer the technical challenges of traditional heat pumps.

Energy Efficiency Upgrade

EVOX 6³ Exceeds ENERGY STAR

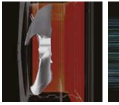


Midea's High Efficiency Technology

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

A-Coil
30% airflow difference
between evaporators
Up to 0.32 in. W.C.
pressure drop



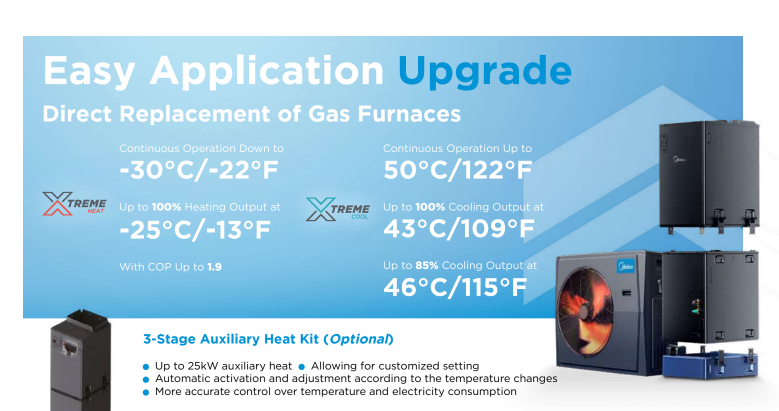
EVOX 6³ Air Handler

Symmetric fan blower design

Even airflow & higher efficiency

M-Coil 2% airf

2% airflow difference between evaporators Less than 0.02 in. W.C. pressure drop



15kW

Same Width, Adaptive Voltage, Easy Upgrade

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

5kW



10kW



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

25kW



Automatically adapting to existing voltage system.

20kW



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 BTU 17-1/2" x 21" x 45"

30K/36K BTU **17-1/2" x 21" x 45"**

60K BTU **17-1/2" x 21" x 45"**



EVOX 63

18K/24K BTU

21-1/2" x 14-1/2" x 49-3/4"

30K/36K BTU

21-1/2" x 17-1/2" x 54"

48K/60K BTU

21-1/2" x 21-1/2" x 56"



Easy Application Upgrade

Innovative Latching Modular Design



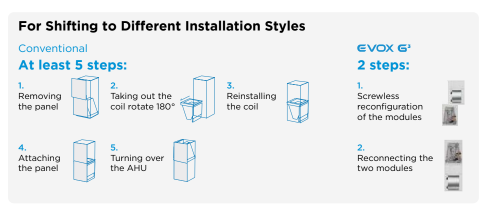
"Lightweight, compact, and easy to carry up and down stairs; Solves the big problem of how to get air handlers up into challenging spaces"







Simplify the Installation Process



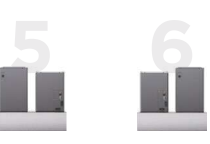


6-Way Installations







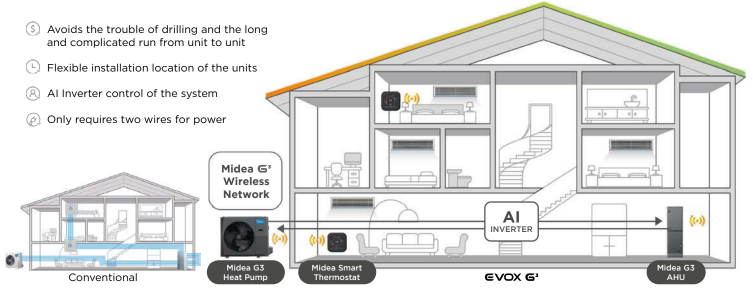


LOW-BOY (TOP RETURN/SUPPLY)

Easy Application Upgrade

Wireless Communication Gets Rid of Cumbersome Communication Wiring*

Applying Sub-1 GHz control modules gets rid of communication wiring between G³ AHU, G³ inverter heat pump & Midea's communicating thermostat.

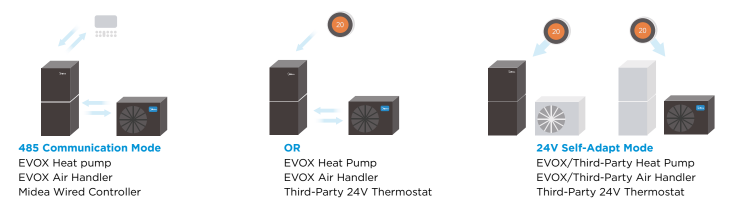


^{*}This optional accessory will be available soon. Check with your Midea dealer for availability.

Compatible with 485 or 24V Automatic Identification of the Control Mode



No matter the pre-existing set-up, the EVOX system can flexibly mix and match with most third-party indoor units, outdoor units, and thermostats, even without changing wiring or refrigerant lines.



Easy Application Upgrade

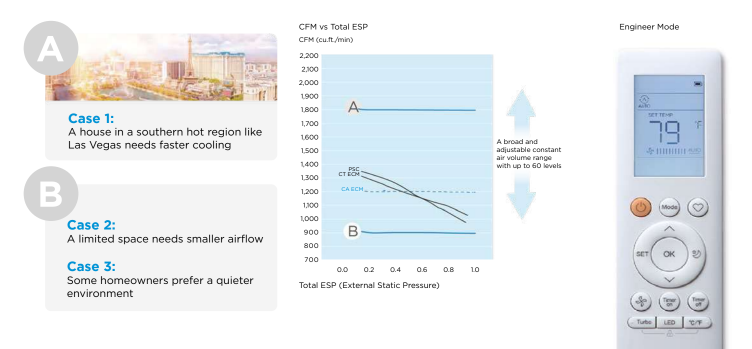
Computational Constant Airflow 2.0 Adapts to Different Ductwork Conditions & Filtration Needs

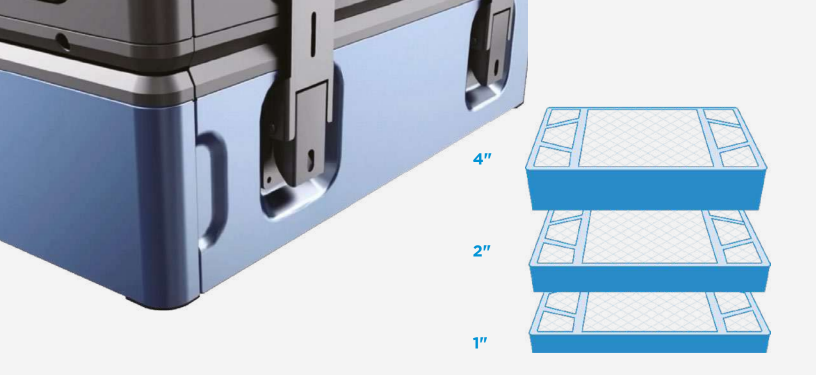
Computational Constant Airflow technology enables airflow to automatically adapt to the existing ductwork design, or issues caused by blocked coils, dirty filters and improper duct sizing. This is done by adjusting output power and fan speeds



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.





Easy to Enjoy

Your Healthy Home

Enhanced Filtration Module

Compatible with 1", 2" and 4" MERV 13 filter (filters not included) 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 doctor's appointment for your HVAC, so that you can check your system's health at home

Your Smart Home

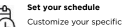
Smart Control with Midea Communicating Thermostat & SmartHome App



Next-Gen

App Next-Gen
Communicating Thermostat





comfort schedule



Manage your comfort

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

1

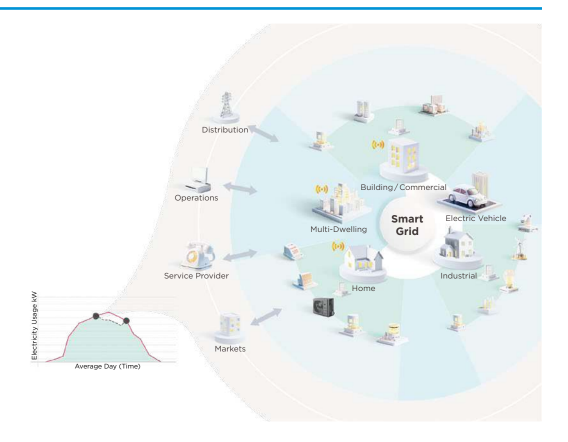
Complying with and benefiting from local utility policies

2

Reducing or diverting electricity consumption during peak hours

Messages:

- · Day, hour, minute ahead
- · Real time
- · Negotiation messages
- · Price events
- · Power increase/decrease
- Reporting
- Others



Standard Features

Reliability >



Refrigerant Leakage Detect

Indoor unit will show error code ec and stops automatically when refrigerant leakage is detected. This function can better protect compressor being damaged by high temperature due to refrigerant leakage.



Self-diagnosis and Auto-protection

Once abnormal operation or parts failure happen, the unit will shut off automatically to protect the system. Meanwhile it will indicate protection or error code for fast service.



Emergency Using

When temperature sensor error happens, the air conditioner will display error code and stop immediately, while Midea AC will display error and continue running in a proper status, to avoid an urgent need of the AC.



Low Ambient Cooling

With built-in low ambient kit or special designed PCB, outdoor fan speed can be changed automatically according to condensation temperature. The air conditioner can run cooling operation even when the outdoor ambient temperature down to -15°C.



Fire-proof Electric Box

Electrical control box adopts new design, which can meet higher tire safety requirement to prevent the internal fire due to electric spark accident.



Auxiliary Electric Heater (optional)

With a built-in auxiliary electric heater, the heating system will be more powerful.



Chassis Heating Belt

Healing belt is fitted on the base plate of outdoor unit to prevent accumulated defrosted water, which improves heat transfer efficiency.



Compressor Heating Belt

Heating belt is fitted on the compressor of outdoor unit to prevent accumulated defrosted water, which improves heat transfer efficiency.



Auto Defrosting

Prevent evaporator from freezing and maintain dehumidifying affect under low temperature environment.

Extreme Heat Pump

SIDE DISCHARGE CENTRAL SYSTEM **EVOX G**³

	Indoor Unit 》 Outdoor Unit 》 AHRI Reference Num	iber »	MAUSE-H18B-2A MO1HE-H18B-2A 215471339	MAUSE-H24B-2A MO1HE-H24B-2A 215471340	MAUSE-H30B-2A MO1HE-H30B-2A 215471341							
CERTIFICATION ⋈		iber »										
CERTIFICATION &	AHRI Reference Num	iber 》	215471339	215471340	215471341							
ng gp												
					CERTIFICATION ♥							
COLD CLIMATE V6.1			•	•	•							
			•	•	•							
EFFICIENCY ₩												
Tons		Т	1.5	2	2.5							
Capacity	Cooling	BTU/hr.	18,000	24,000	30,000							
			(4,600 ~ 23,100)	(6,400 ~ 28,700)	(11,200 ~ 40,000)							
	Heating	BTU/hr.	18,000	24,000	33,000							
			(5,700 ~ 23,100)	(6,700 ~ 29,100)	(9,700 ~ 35,800)							
SEER2		BTU/W	19.0	18.6	17.2							
EER2		BTU/W	12.5	12.0	12.0							
HSPF2 IV		BTU/W	10.1	10.0	10.8							
HSPF2 V		BTU/W	8.5	8.1	8.8							
	Cooling	°C	-30 ~ 50	-30 ~ 50	-30 ~ 50							
Conditions		°F	-22 ~ 122	-22 ~ 122	-22 ~ 122							
	Heating	°C	-30 ~ 24	-30 ~ 24	-30 ~ 24							
		°F	-22 ~ 75	-22 ~ 75	-22 ~ 75							
Heating at -15°C	Rated capacity	BTU/W	18,600	20,600	33,200							
(5°F)	СОР	W/W	2.12	2.14	1.97							
INDOOR UNIT ₩		7										
	Model		ZKFW-600-10-1	ZKFW-600-10-1	ZKFW-600-10-1							
-	RLA	Α	2	2.5	4.5							
Indoor Airflow Turbo / Hi / Mi / Lo CFM				988.8 / 894.7 / 806.4 / 712.2								
	Turbo / Hi / Mi / Lo	dB(A)	n/a / 42.5 / 40.5 / 37		49 / 47 / 45.5 / 31.5							
ELECTRICAL DATA ₩				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Power Supply		V, Ph, Hz	208 / 230, 1, 60	208 / 230, 1, 60	208 / 230, 1, 60							
Min. Circuit Ampacity		A	3.5	3.5	6.0							
Max. Fuse		Α	15	15	15							
DIMENSIONS AND WEIGHT	`⊌			-								
	WxDxH	in	21.50 x 14.49 x 48.11	21.50 x 14.49 x 48.11	21.50 × 17.52 × 52.36							
Net Weight			123.02 123.02		149.25							
OUTDOOR UNIT ₩												
ELECTRICAL DATA ₩												
Power Supply		V, Ph, Hz	208 / 230, 1, 60	208 / 230, 1, 60	208 / 230, 1, 60							
Min. Circuit Ampacity		Α	16.0	19.0	29.5							
Max. Fuse		Α	20.0	20.0	30.0							
FEATURES ₩												
Outdoor Airflow		CFM	1,765.8	1,765.8	3,001.9							
Outdoor Noise Level	Hi	dB(A)	56.5	59.0	62.0							
Refrigerant			R-454b	R-454b	R-454b							
Refrigerant charge		oz	74.08	74.08	105.82							
		oz/ft	0.7	0.7	0.7							
Preloaded			25 25		25							
	Liquid & Gas		3/8 & 3/4	3/8 & 3/4	3/8 & 3/4							
		ft	164	164	164							
Max. Refrigerant Pipe Lengh			82	82	82							
Max. Refrigerant Pipe Lengh Max. Height Difference		ft										
		ft										
Max. Height Difference Connection Wiring	* ≫	ft	AWG 20-2	AWG 20-2	AWG 20-2							
Max. Height Difference Connection Wiring DIMENSIONS AND WEIGHT			AWG 20-2	AWG 20-2	AWG 20-2							
Max. Height Difference Connection Wiring DIMENSIONS AND WEIGHT	[™] ₩ x D x H	in lbs										













MAUSE-H36B-2A	MAUSE-H48B-2A	MAUSE-H60B-2A		
MO1SE-H36B-2A	MO1HE-H48B-2A	мотне-н6ов-2А		
215471343	215471344	215471345		
•	•	•		
•	•	•		
3	4	5		
36,000	48,000	54,000		
(12,000 ~ 43,000)	(18,000 ~ 52,000)	(11,400 ~ 60,000)		
37,000	48,000	55,000		
(10,700 ~ 38,400)	(13,500 ~ 52,000)	(8,600 ~ 60,000)		
18.0	17.5	17.5		
12.0	12.0	12.0		
10.0	9.5	9.5		
8.2	7.7	7.7		
-30 ~ 50	-30 ~ 50	-30 ~ 50		
-22 ~ 122	-22 ~ 122	-22 ~ 122		
-30 ~ 24	-30 ~ 24	-30 ~ 24		
-22 ~ 75	-22 ~ 75	-22 ~ 75		
37,400	48,000	54,000		
1.90	2.0	1.9		
ZKFW-600-10-1	ZKFW-1000-10-1	ZKFW-1000-10-1		
4.5	8	8		
1,236.1 / 1,147.8 / 1,059.5 / 971.2	1,601.0 / 1,442.1 / 1,265.5 / 1,088.9	1,801.1 / 1,648.1 / 1,500.9 / 1,236.1		
48 / 46.5 / 45.0 / 33	n/a / 53.0 / 49.5 / 33.5	60.0 / 57.0 / 54.5 / 37.0		
208 / 230, 1, 60	208 / 230, 1, 60	208 / 230, 1, 60		
6.0	10	10		
15	15	15		
21.50 x 17.52 x 52.36	21.50 x 21.50 x 54.33	21.50 x 21.50 x 54.33		
149.25	186.51	188.05		
200 / 270 1 60	200 / 270 1 60	200 / 270 1 60		
208 / 230, 1, 60	208 / 230, 1, 60			
26.0	38.0			
30.0	40.0	40.0		
3,001.9	3,037.2	26487		
62.5	65.0			
R-454b	R-454b	MO1HE-H60B-2A 215471345 5 54,000 (11,400 - 60,000) 55,000 (8,600 - 60,000) 17.5 12.0 9.5 7.7 -30 - 50 -22 - 122 -30 - 24 -22 - 75 54,000 1.9 ZKFW-1000-10-1 8 1,801.1 / 1,648.1 / 1,500.9 / 1,236.1 60.0 / 57.0 / 54.5 / 37.0 208 / 230, 1, 60 10		
126.99	134.04			
0.7	0.7			
25	25			
3/8 & 3/4	3/8 & 3/4			
213.2	246			
98.4	98.4			
98.4 AWG 20-2	98.4 AWG 20-2			
AVVU ZU-Z	AVVU ZU-Z	AVVG 2U-2		
38.58 x 16.34 x 38.39	38.58 x 16.34 x 38.39	37 48 x 16 34 x 52 48		
204.15	232.59			
204.13	232.33	Z4Z.JJ		







A-COIL EVOX



MODEL >>>	Indoor Unit 》		MAAHE-H24B-AA	МААНЕ-Н24В-ВА	МААНЕ-Н24В-АА	MAAHE-H24B-BA	МААНЕ-Н36В-АА	
	Compatible Outd	Compatible Outdoor Unit AHRI Reference Number		MO1HE-H18B-2A	MO1HE-H24B-2A	MO1HE-H24B-2A	MO1HE-H30B-2A	
	AHRI Reference N			216623520	216623519	216623521	216623522	
CERTIFICATION ₩								
ne ep	ne ep		•	•	•	•	•	
COLD CLIMATE V6.1				•	•	•		
EFFICIENCY ₩								
Tons		Т	1.5	1.5	2	2	2.5	
Capacity	Cooling	BTU/hr.	18,000	18,000	24,000	24,000	30,000	
	Heating	BTU/hr.	19,000	19,000	25,000	25,000	32,000	
SEER2 B		BTU/W	16.1	16.1	16.0	16.0	15.3	
EER2		BTU/W	11.7	11.7	11.7	11.7	8.5	
HSPF2 IV		BTU/W	9.5	9.5	9.5	9.5	9.3	
HSPF2 V BT		BTU/W	7.8	7.8	7.0	7.0	7.7	
Heating at -15°C	Rated capacity	BTU/W	18,000	18,000	21,000	21,000	30,400	
(5°F)	СОР	W/W	2.06	2.06	1.80	1.80	1.80	
Indoor Coil Type of Fins			Hydrophilic Aluminium					
Regulator Type		VET	VET	VET	VET	VET		
Drain Pipe Outdoor Di	Drain Pipe Outdoor Diameter in		3/4	3/4	3/4	3/4	3/4	
Refrigerant		R-454b						
Refrigerant Piping	Liquid & Gas	in	3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	
DIMENSIONS AND WE	EIGHT 🤝							
Net Dimensions	WxDxH	in	14-1/2 x 21 x 18	17-1/2 x 21 x 18	14-1/2 x 21 x 18	17-1/2 x 21 x 18	14-1/2 x 21 x 23-1/2	
Net Weight		lbs	43	42	42	53	67	

R-454b Refrigerant Was Chosen For the Full Midea Product Line

Enjoy lower carbon emissions with A2L refrigerant.



Refrigerant Leakage Detect

Indoor unit will show error code ec: and stop automatically when refrigerant leakage is detected. This function can better protect the compressor being damaged by high temperature due to refrigerant leakage.

A-Coil

The tubes and fins of the coil are made entirely of aluminium, which protects from the corrosive elements circulating inside your house as well as offering maximum heat transfer.

Durable Cabinet

Galvanized steel with a polyester urethane finish, wich is 50% more corrosion resistant than regular finishes.

Installation

Vertical up, vertical down or horizontal.

МААНЕ-Н36В-ВА	MAAHE-H36B-CA	МААНЕ-Н36В-ВА	MAAHE-H36B-CA	MAAHE-H60B-CA	MAAHE-H60B-CA	MAAHE-H60B-DA
MO1HE-H30B-2A	MO1HE-H30B-2A	MO1SE-H36B-2A	MO1SE-H36B-2A	MO1HE-H48B-2A	MO1HE-H60B-2A	MO1HE-H60B-2A
216623523	216623525	216623524	216623526	216684129	216623527	216623528
•	•	•	•	•	•	•
•	•	•	•	•	•	•
2.5	2.5	3	3	4	5	5
29,000	29,000	36,000	36,000	45,000	52,000	47,000
32,000	32,000	36,000	36,000	48,000	55,000	58,000
16.0	16.0	15.8	15.8	15.2	15.2	15.2
10.0	10.0	10.0	10.0	10.0	10.0	8.6
10.0	10.0	9.4	9.4	8.5	8.3	8.0
8.5	8.5	7.9	7.9	6.6	7.0	6.8
32,000	32,000	36,000	36,000	42,000	45,000	42,000
1.85	1.85	1.90	1.90	1.80	1.80	1.89
			Hydrophilic Aluminium			
VET	VET	VET	VET	VET	VET	VET
3/4	3/4	3/4	3/4	3/4	3/4	3/4
			R-454b			
3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	3/8 & 3/4	3/8 & 7/8	3/8 & 7/8
17-1/2 x 21 x 23-1/2	21 x 21 x 23-1/2	17-1/2 x 21 x 23-1/2	21 x 21 x 23-1/2	21 x 21 x 27-1/2	21 x 21 x 27-1/2	24-1/2 x 21 x 28
60	60	60	60	67	67	87

Designed to last

One of the best warranty programs in the industry

We guarantee long-lasting units because we use top-quality materials. Since our heat pumps are built to last, we can offer one of the best warranty programs in the industry.

In addition, Midea focuses on optimizing both its operations and its product design in order to minimize harmful effects on the environment, thanks to a strong investment in R&D.

RESIDENTIAL WARRANTY



COMMERCIAL WARRANTY





mideaheatpumps.ca

Exclusive distributor in Quebec









YOUR RETAILER







