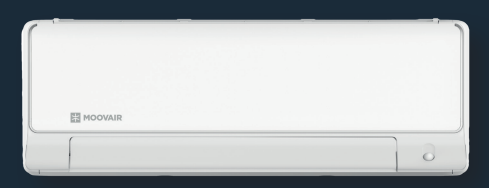


The next generation of heat pumps

High performance meets cold-climate innovation.

Designed for Canada's extreme climate, Moovair's latest heat pumps deliver exceptional efficiency, reliability, and comfort all year long. With advanced Inverter technology and best-in-class energy ratings, these systems provide precise climate control while maximizing energy savings.



Introducing M-Series full lineup

MORELIS

The ultimate cold-climate heat pump, designed for maximum efficiency.

Ultimate

Advanced

Essential

- Up to 29.4 SEER2
- 12.9 HSPF2 Region 5
- Heating to -30°C

MER)DIAN

The perfect balance of power and efficiency for stable heating in extreme cold.

- Up to 27.4 SEER2
- 9.8 HSPF2 Region 5
- Heating to -30°C

MISTRAL

A value-driven solution with a compact design and easy installation.

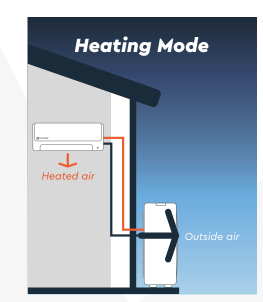
- Up to 25.8 SEER2
- 9.2 HSPF2 Region 5
- Heating to -25°C

Heat pumps offer yearround home comfort

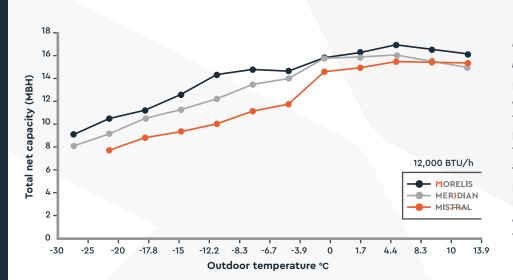
A heat pump serves as an all-in-one climate control solution, providing both heating and cooling to maintain optimal indoor temperatures throughout the year.

- Cooling Mode: Like a conventional air conditioner, the heat pump extracts heat from inside the home and releases it outdoors, cooling the indoor space.
- Heating Mode: Operating in reverse, the heat pump captures heat from the outside air and transfers it indoors to warm the home.

This dual functionality ensures efficient and consistent comfort in all seasons, with a single system.







How heat pump capacity impacts comfort

Heat pump capacity refers to the amount of heating or cooling a unit can provide, typically measured in British Thermal Units per hour (BTU/h). Capacity can vary based on temperature, with performance often decreasing as outdoor temperatures drop.

Designed to withstand these extremes, the Morelis 9,000 BTU/h unit—as an example—delivers over 9,000 BTU/h even when it's a freezing -25°C outside and 21°C inside.

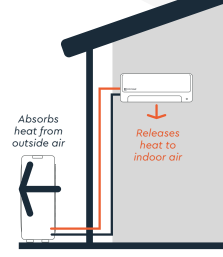
The heating cycle and Coefficient Of Performance (COP)

Heat pump efficiency is evaluated using COP, which is the ratio of heat output (in kW) to electrical energy input (in kW). A higher COP indicates greater efficiency.

For instance, a COP of 3 means that for every unit of electricity consumed, the heat pump produces three units of heat.

Advantages of High COP:

- Increased Efficiency: More effective conversion of electricity into heating or cooling.
- Lower Energy Costs: Reduced utility bills due to efficient energy use.
- Environmental Benefits: Decreased carbon footprint through optimized energy consumption.



Heat pumps that work as hard as you do

Moovair heat pumps—Morelis, Meridian, and Mistral—are designed to provide a balance of advanced functionality and everyday reliability. This ensures efficient installations and long-term value for homeowners, without unnecessary complexities.

Energy efficiency for every home

These systems incorporate cutting-edge Inverter drive technology, which modulates compressor operation to limit temperature fluctuations and reduce energy consumption. By adjusting in precise increments up to 100% capacity, the system maintains the set temperature efficiently, offering maximum comfort and

energy savings.





Whether you choose the new touchscreen ST1 thermostat or any other compatible thermostat, you can trust your Moovair® dealer to help you choose the model best suited to your needs.

> The ST1 is only compatible with the M-SERIES if the 24V interface is used and wired via 24V.

Reliability Guaranteed with our Leading Warranty Coverage

Moovair heat pumps are built to last and come with a comprehensive 10-year limited warranty on both parts and compressor. For added peace of mind, optional labor coverage of 5 and 10 years is also available, ensuring homeowners' investments remain protected for years to come.









Updated key features

Heating & Cooling Performance



Cold-Climate Operation: Reliable heating down to -30°C (Morelis & Meridian) down to -25°C (Mistral)



Base Pan Heater: Prevents ice buildup and ensures efficient operation, especially in cold climates





1% Compressor Frequency Control: for all M-Series models



Heat+ Technology: Enhanced heating output at low outdoor temperatures (Morelis & Meridian)



Heating lockout: Systems can be modified to operate in cooling only mode through parameter settings.

Air Quality & Filtration

At -20°C (Morelis)



Variable-Speed Indoor Fan: Multiple airflow settings for customized comfort



Horizontal and Vertical Swing: Distributes air side-to-side and up/down



Double Filtration System:

Filter 1: Removes dust, pollen, pet hair Filter 2: Carbon filter absorbs smoke, bacteria



Active Clean: Helps to prevent contaminant buildup such as mold and mildew on indoor coil



Turbo Mode: Quickly reaches set temperature in heat or cool mode



Freeze Protection Mode: Heating setpoint to maintain 8°C to save money and protect your home



Humidity Control: Maintains humidity within 2°C of setpoint (Morelis & Meridian)

Control & Smart Technology



Wi-Fi Connectivity: Control your system from your smartphone with the Moovair Mobile App (Morelis & Meridian)



Follow Me Function: Adjusts comfort based on remote sensor location



Smart Thermostat Compatible: Supports 24V interface for third-party thermostats



Optional Wall Controller: Wired control option for all models



Occupancy Sensor: Detects presence and directs airflow accordingly



Built-In Auxiliary Heat Control: No extra module required providing flexible control of baseboard or auxiliary heat source



Do Not Disturb Mode: Disables display and sound alerts for night use



Silent Mode: Ultra-quiet performance ideal for light sleepers or babies



Goldfin plating: Anti-corrosion coating on the heat exchanger for protection against harsh elements



Auto-Restart Function: Resumes operation with saved settings after power failure



Emergency Operation: Unit continues running with visible error code during a fault

Safety & Reliability



Refrigerant Leak Detection Sensor (RDS): Auto shutdown and fan mode for safety (Morelis & Meridian)



TU1 High Purity Copper Coils: Corrosionresistant, longer system lifespan

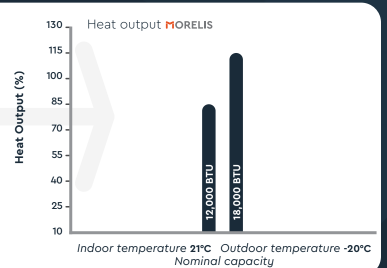
MORELIS

Ultimate comfort & efficiency

For those who accept nothing less than the best, Moovair Morelis was designed to push the boundaries of home comfort. Built for homeowners who prioritize premium performance, it represents the peak of energy efficiency, climate control, and smart technology. Whether battling the harshest winter or sweltering summer heat, Morelis ensures a perfect indoor environment, year-round.

Premium Performance for Every Season

Experience top-tier heating and cooling with Moovair Morelis, the highest-efficiency model in the Moovair single-zone lineup. Designed for those who demand superior comfort, this system delivers outstanding performance, even in extreme conditions.



Why Choose the Morelis?

Morelis systems feature advanced HEAT+ technology, intelligently adjusting compressor operation to minimize temperature fluctuations while maximizing energy efficiencykeeping your home consistently comfortable with lower energy consumption

High heat output at low ambient temperatures *

No matter the season, Morelis systems are meticulously engineered to surpass expectations. With the ability to deliver 100% HEATING CAPACITY AT -20°C, Morelis provides unmatched comfort and performance for any living space.

The Morelis stands out thanks to its superior heating capacity which achieves a Seasonal Energy Efficiency Rating of 29.4 and a Heating and Seasonal Performance Factor (HSPF2-5) of 12.9, among the highest rates in the industry.

Equipped with high efficiency Heat+ technology, Morelis systems provide soothing heat at temperatures as low as -30°C.



Moovair Mobile app

Control your home comfort from your smart phone across the room or across the globe!

- Access a 7-day weather forecast and get hourly updates to stay informed.
- Create scenes tailored to your needs, with options to trigger them automatically or manually.
- Use scenes to easily manage multiple products at once, saving time by avoiding individual controls.
- Use Alexa and Google Voice to easily command
- Set a schedule, just like an alarm clock, to have your system turn on or off at any time you choose.



MORELIS

Technical specifications

	HEAT PUMP SYSTEM		12,000 BTU	18,000 BTU	
Indoor model			MWHHA12C2AS1	MWHHA18C2AS1	
Outdoor model			MSHHA12C2AN1	MSHHA18C2AN1	
HEA1 ⁺ Technology			✓	✓	
Power supply V/Ph/		V/Ph/Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	
Cooling	Capacity (range)	BTU/h	12,000 (3,100~16,500)	18,000 (12,600~27,900)	
	EER2		14.2	15	
	SEER2		29.4	25.6	
	Capacity (range)	BTU/h	12,000 (4,000~17,200)	20,000 (9,700~29,700)	
Heating	COP		3.60	4.40	
	HSPF2 Region V (Region IV)		10 (14.5)	12.9 (16.2)	
Max. fuse/breaker		A	20	25	
Compressor type			Rotary	Rotary	
Indoor air flow (Turbo/Hi/Mi/Lo/Si) Indoor noise level (Turbo/Hi/Mi/Lo/Si)		m³/h	950/720/360/260/n/a	1380/1050/700/540/n/a	
		CFM	559.2/423.8/211.9/153/n/a	812.3/618/412/317.8/n/a	
		dB(A)	n/a/41.5/33/23/19	54.5/43.5/38.5/27/16	
Indoor unit	Dimension (W/*D*H)	mm	1017.4 × 248 × 319	1190 × 285 × 371	
	Dimension (W*D*H)	in	40.06 × 9.72 × 12.60	46.85 × 11.20 × 14.59	
	Not (Cross weight	kg	12.8/16.7	19.8/25.2	
	Net/Gross weight	lb	28.22/36.82	43.65/55.56	
Outdoor fan motor	Qty		1	1	
Outdoor lan motor	Speed (Hi/Mi/Lo)	r/min	700/600/450	950/800/500	
Outdoor noise level		dB (A)	57	61.5	
	Dimension (W*D*H)	mm	890 × 342 × 673	946 × 410 × 810	
		in	35.04 × 13.46 × 26.50	37.24 × 16.14 × 31.89	
Outdoor unit	No. (Commission	kg	45.2/48.9	59.1/64.1	
	Net/Gross weight	lb	99.65/107.80	130.29/141.31	
Refrigerant precharge oz kg		44.09	63.49		
		kg	1.25	1.8	
	Liquid side	mm (in)	6.35 (1/4)	9.52 (3/8)	
200	Gas side	mm (in)	9.52 (3/8)	15.9 (5/8)	
Refrigerant piping	Max. refrigerant pipe length	m (ft)	25 (82)	50 (164)	
	Max. difference in level	m (ft)	15 (49.20)	25 (82)	
Moisture removal			0.5	1.1	
Thermostat type			Remote control	Remote control	
Indoor room	Set point range	°C (°F)	16~32 (60~90)	16~32 (60~90)	
	Outdoor temperature range of operation (cooling)	°C (°F)	-30~50 (-22~122)	-30~50 (-22~122)	
Outdoor	Outdoor temperature range of operation (heating)		-30~24 (-22~75)	-30~24 (-22~75)	
Outdoor Refrigerant type			R454B	R454B	
ENERGY STAR® V6.1			✓	✓	
ENERGY STAR® V6.1 Cold Climate			✓	~	

Product specifications may change without notice.

Images shown are for illustration purposes only and may not represent the exact product model or configuration available The ENERGY STAR® name and the ENERGY STAR symbol are trademarks registered in Canada bu the United States Environmental Protection Agencu









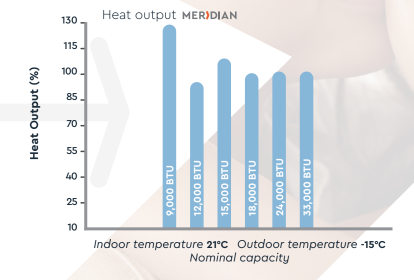


Perfect balance of comfort & value

For those who seek the perfect blend of performance and affordability, Meridian is the answer. Designed for homeowners who want reliability and efficiency, Meridian provides year-round comfort with smart controls and superior heating capabilities. It's built for those who demand value without compromise.

Smart, Reliable, and Efficient

The Meridian single-zone system offers the perfect mix of advanced features and affordability, making it ideal for homeowners looking for year-round comfort without compromise.



Stay Cozy with Meridian's Advanced HEAT System

Designed for homeowners seeking reliability and performance, Meridian incorporates HEAT technology to provide efficient heating in colder climates. The intelligent Inverter system ensures steady temperatures and reduced energy consumption, offering year-round comfort with smart, user-friendly controls.

Reliable Comfort Tailored for Canadian Seasons *

Winter or summer time, the Meridian heat pump is designed to meet your most demanding needs and requirements when it comes to family comfort.

The Meridian heat pump stands out as a top choice for its exceptional performance in all conditions. Even in extreme cold, it delivers 100% HEATING CAPACITY AT -15°C.

As a **HEA1**⁺ system, it continues to provide reliable warmth even in temperatures as low as -30°C.

A refined contemporary design

The Meridian has a smaller outdoor unit than the previous generations and the indoor unit has been redesigned with a more modern look. This means it takes up less space and looks better while still providing exceptional performance.





Technical specifications

			_	_				
HEAT PUMP SYSTEM		9,000 BTU	12,000 BTU	15,000 BTU	18,000 BTU	24,000 BTU	33,000 BTU	
Indoor model		MWHMA09C2AS1	MWHMA12C2AS1	MWHMA15C2AS1	MWHMA18C2AS1	MWHMA24C2AS1	MWHMA33C2AS1	
Outdoor model		MSHMA09C2AN1	MSHMA12C2AN1	MSHMA15C2AN1	MSHMA18C2AN1	MSHMA24C2AN1	MSHMA33C2AN1	
HEAT ⁺ Technology		~	~	~	~	~	~	
Power supply V/Ph/Hz		208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	
Cooling	Capacity (range)	BTU/h	9,000 (3,800~13,500)	12,000 (3,800~13,500)	15,400 (8,800~19,400)	18,000 (8,800~19,400)	24,000 (12,600~27,900)	33,000 (15,000~37,000)
	EER2		15.4	13.4	13.5	12.5	13.0	12.0
	SEER2		27.4	25.4	22.2	21.4	21	19.5
	Capacity (range)	BTU/h	12,000 (3,800~16,000)	12,000 (3,800~16,000)	15,400 (11,200~19,500)	18,000 (11,200~19,500)	29,000 (11,800~29,700)	36,000 (19,700~37,800)
Heating	СОР		3.76	3.76	3.5	3.26	3.42	3.37
HSPF2 Region V (Region IV)			9.5 (12.5)	8 (10.5)	8.5 (11.5)	8.5 (11)	9.8 (13.5)	8.6 (10.5)
Max. fuse/breaker A		15	15	20	20	25	35	
Compressor type		Rotary	Rotary	Rotary	Rotary	Rotary	Twin-rotary	
Indoor air flo	Indoor air flow (Turbo/Hi/Mi/Lo/Si)		750/550/390/ 300/250	750/550/390/ 300/250	1080/850/610/ 500/n/a	1080/850/610/ 500/n/a	1380/1050/700/ 540/n/a	1470/1250/1020 720/n/a
maoor an me			441.4/323.7/229.6/ 176.6/147.2	441.4/323.7/229.6/ 176.6/147.2	635.7/500.3/359/ 294.3/n/a	635.7/500.3/359/ 294.3/n/a	812.3/618/412/ 317.8/n/a	865.2/735.8/600.4 423.8/n/a
Indoor noise	level (Turbo/Hi/Mi/Lo/Si)	dB(A)	n/a/38/33/ 20.5/19.5	47/36.5/32.5/ 22/19.5	49.5/45/38/ 31.5/19.5	49.5/45/38/ 31.5/19.5	54.5/43.5/38.5/ 27/16	57/53/46.5/ 35.5/29.5
Indoor unit	Dimension (W*D*H)	mm	848.4×233.2×300	848.4×233.2×300	1017.4×248×319	1017.4×248×319	1190×285×371	1190×285×371
		in	33.40×9.18×11.76	33.40×9.18×11.76	40.06×9.72×12.60	40.06×9.72×12.60	46.85×11.20×14.59	46.85×11.20×14.59
	Net/Gross weight	kg	10.6/13.6	10.4/13.3	12.4/16.6	12.4/16.6	19.8/25.2	19.6/25.3
	Nety 01033 Weight	lb	23.37/29.98	22.93/29.32	27.34/36.60	27.34/36.60	43.65/55.56	43.21/55.78
Outdoor		1	1	1	1	1	1	
fan motor	Speed (Hi/Mi/Lo)	r/min	850/680/450	780/680/580	780/700/550	780/700/550	950/800/500	800/700/500
Outdoor noi	se level	dB (A)	56	56	59	59	61.5	63.5
	Dimension (W*D*U)	mm	805×330×554	805×330×554	890×342×673	890×342×673	946×410×810	946×410×810
Outdoor	Dimension (W*D*H)	in	31.69×12.99×21.81	31.69×12.99×21.81	35.04×13.46×26.50	35.04×13.46×26.50	37.24×16.14×31.89	37.24×16.14×31.89
unit	Net/Gross weight	kg	33/35.7	33/35.7	45.3/48.9	45.3/48.9	59.1/64.1	71.2/76.2
		lb	72.75/78.70	72.75/78.70	99.87/107.80	99.87/107.80	130.29/141.31	156.97/167.99
Defricerent	Refrigerant precharge		32.45	32.45	47.97	70.55	63.49	87.13
Reingerant p	precharge	kg	0.92	0.92	1.36	2	1.8	2.47
	Liquid side	mm (in)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)
Refrigerant	Gas side	mm (in)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)	15.9 (5/8)	19 (3/4)
piping	Max. refrigerant pipe length	m (ft)	25 (82)	25 (82)	30 (98.40)	30 (98.40)	50 (164)	50 (164)
	Max. difference in level	m (ft)	15 (49.20)	15 (49.20)	20 (65.60)	20 (65.60)	25 (82)	25 (82)
Moisture removal L/h		0.3	1.2	1.45	2.19	2.7	4.2	
Thermostat type		Remote control	Remote control	Remote control	Remote control	Remote control	Remote control	
Indoor room	Set point range	°C (°F)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)
Outdoor	Outdoor temp. range of operation (cooling)	°C (°F)	-30~50 (-22~122)	-30~50 (-22~122)	-30~50 (-22~122)	-30~50 (-22~122)	-30~50 (-22~122)	-30~50 (-22~122)
	Outdoor temp. range of operation (heating)	°C (°F)	-30~24 (-22~75)	-30~24 (-22~75)	-30~24 (-22~75)	-30~24 (-22~75)	-30~24 (-22~75)	-30~24 (-22~75)
Outdoor Refrigerant type			R454B	R454B	R454B	R454B	R454B	R454B
ENERGY STAR® V6.1		~	✓	~	~	✓	✓	
ENERGY STAR® V6.1 Cold Climate			~	~	~	~	~	~

Product specifications may change without notice.

Images shown are for illustration purposes only and may not represent the exact product model or configuration available. The ENERGY STAR® name and the ENERGY STAR symbol are trademarks registered in Canada









MISTRAL

Smart comfort made affordable

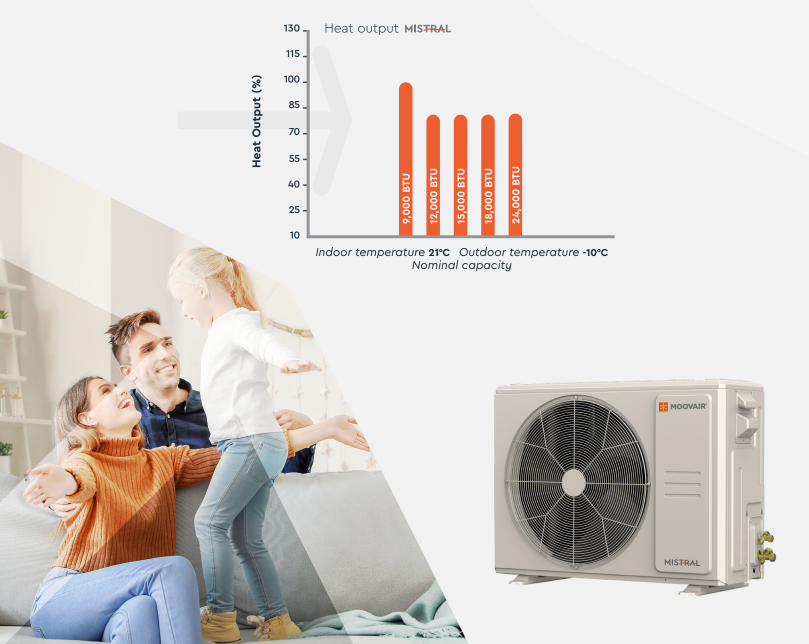
Designed for homeowners who prioritize affordability without sacrificing performance, Moovair Mistral offers dependable heating and cooling for everyday comfort. Whether upgrading an existing system or seeking a budget-friendly solution, Mistral delivers efficiency and reliability with just the right amount of features to meet your needs.

Efficient Climate Control

The Moovair Mistral single-zone system delivers reliable heating and cooling at an affordable price, making it an excellent choice for budget-conscious homeowners who want quality performance.

Why Choose the Mistral?

With the core capabilities you need and the flexibility your customers want, Mistral delivers worry-free installs and dependable comfort.





Technical specifications

HEAT PUMP SYSTEM		9,000 BTU	12,000 BTU	15,000 BTU	18,000 BTU	24,000 BTU	
Indoor model			MWHEA09C2AN1	MWHEA12C2AN1	MWHEA15C2AN1	MWHEA18C2AN1	MWHEA24C2AN1
Outdoor model			MSHEA09C2AN1	MSHEA12C2AN1	MSHEA15C2AN1	MSHEA18C2AN1	MSHEA24C2AN1
HEAT ⁺ Technology			NO	NO	NO	NO	NO
Power supply V/Ph/Hz			208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz	208-230V/1Ph/60Hz
Cooling	Capacity (range)	BTU/h	9,000 (2,200~13,000)	12,000 (2,900~14,500)	15,000 (8,000~15,200)	18,000 (3,500~18,900)	24,000 (5,500~29,500)
	EER2		14.9	13	11.7	12.7	14
	SEER2		25.8	25.5	23.5	23.5	23
Heating	Capacity (range)	BTU/h	10,000 (4,000~13,800)	12,000 (4,500~12,000)	15,000 (3,600~16,000)	18,000 (7,700~18,200)	25,000 (9,900~28,000)
	СОР		3.90	3.90	3.3	3.50	3.96
	HSPF2 Region V (Region IV)		9.2 (12.5)	8 (10.6)	7.5 (9.9)	8 (10.8)	8.7 (11.7)
Ma x . fuse (outdoor)	A	15	15	15	20	25
Compressor	type		Rotary	Rotary Rotary		Rotary	Rotary
Indoor air flow (Turbo/Hi/Mi/Lo/Si) CFM		m³/h	750/550/390/ 300/250	750/550/390/ 765/550/390/ 300/250 300/250		1080/850/610/ 500/n/a	1380/1050/700/ 540/n/a
		СҒМ	441.4/323.7/ 229.6/176.6/147.2			635.7/500.3/ 359/294.3/n/a	812.3/618/ 412/317.8/n/a
Indoor noise	e level (Turbo/Hi/Mi/Lo/Si)	dB(A)	47.5/43/31/18/17	46/38/33/18/18	58.5/36.5/32.5/21/18	49/45/39/28/20	51.5/43.5/39.5/ 21.5/19
	Dimension (W*D*H)	mm	848.4×233.2×300	848.4×233.2×300	848.4×233.2×300	1017×248×319	1190×285×371
Indoor unit	Difficusion (** D 11)	in	33.39×9.17×11.81	33.39×9.17×11.81	33.39×9.17×11.81	40.04×9.76×12.56	46.85×11.22×14.61
indoor unit	Net/Gross weight	kg	10.6/13.6	10.4/13.3	10.4/13.3	12.4/16.6	19.8/25.2
	Net/ Gloss weight	lb	23.37/29.98	22.93/29.32	22.93/29.32	27.34/36.60	43.65/55.56
Outdoor	Qty		1	1	1	1	1
fan motor	Speed (Hi/Mi/Lo)	r/min	800/700/600	800/700/600	780/680/580	780/700/550	810/700/450
Outdoor noise level dB (A)		dB (A)	52.5	56	57	58	58
	D	mm	765×303×555	765×303×555	765×303×555	890×342×673	946×410×810
Outdoor	Dimension (W*D*H)	in	30.12×11.93×21.85	30.12×11.93×21.85	30.12 x 11.93 x 21.85	35.04×13.46×26.50	37.24×16.14×31.89
unit	Net /Green weight	kg	28.2/30.7	28.2/30.7	28.2/30.7	42/45.5	55.4/60
	Net/Gross weight	lb	62.17/67.68	62.17/67.68	62.17/67.68	92.59/100.31	122.13/132.28
Refrigerant precharge cz kg		oz	32.45	32.45	35,27	47.97	70.55
		kg	0.92	0.92	1	1.36	2
	Liquid side	mm (in)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)
Refrigerant	Gas side	mm (in)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	15.9 (5/8)
piping	Max. refrigerant pipe length	m (ft)	25 (82)	25 (82)	25 (82)	30 (98.40)	50 (164)
	Max. difference in level	m (ft)	15 (49.20)	15 (49.20)	15 (49.20)	20 (65.60)	25 (82)
Moisture removal L/h		0.6	1.1	1.7	2	2.3	
Thermostat	type		Remote control	Remote control	Remote control	Remote control	Remote control
Indoor room	Set point range	°C (°F)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)	16~32 (60~90)
Outdoor -	Outdoor temp. range of operation (cooling)	°C (°F)	-25~50 (-13~122)	-25~50 (-13~122)	-25~50 (-13~122)	-25~50 (-13~122)	-25~50 (-13~122)
	Outdoor temp. range of operation (heating)	°C (°F)	-25~24 (-13~75)	-25~24 (-13~75)	-25~24 (-13~75)	-25~24 (-13~75)	-25~24 (-13~75)
Outdoor Refrigerant type			R454B	R454B	R454B	R454B	R454B
ENERGY STAR® V6.1			✓	✓	~	~	~
ENERGY STA	AR® V6.1 Cold Climate		~	~	~	~	~







Images shown are for illustration purposes only and may not represent the exact product model or configuration available. The ENERGY STAR® name and the ENERGY STAR symbol are trademarks registered in Canada by the United States Environmental Protection Agency.

Moovair® has become the fastest growing line of ductless products in Canada.

For those who accept nothing less than the best, Moovair® was designed to push the boundaries of home comfort.



Backed by over 70 years of HVAC experience, Moovair® was developed with the harsh Canadian climate in mind. We created reliable, energy-efficient products that take care of the environment as well as your comfort and peace of mind because your home is at the heart of your well-being. That is the Moovair® Effect.

With over 150k systems installed in Canada to date, Moovair has demonstrated proven performance and a track record of reliability in a growing heat pump market.

Moovair® dealers are supported by The Master Group, Canada's largest independently Canadian owned HVAC-R distributor. The Master Group has always distinguished itself for its extensive inventory, technical expertise and exceptional customer service.







