Welcome to today's CHBA Net Zero Webinar!

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VENMAR

Today's Webinar

September 13, 2023, from 10:30-11:30 PT / 1:30-2:30 ET Heat Pumps: A More Efficient and Healthier Solution



Presented by Clive Carr Residential Sales Manager, HVAC Product Sales, Mitsubishi Electric Sales Canada Inc.

Home construction techniques have seen some impressive advancements in recent years to the building envelope as we strive for greater energy efficiency. Yet most builders haven't made big changes to the mechanical systems they're installing. Point in case: the most used thermal appliance has a co-efficiency of performance of less than 1.

This webinar will explore the energy efficiency gains that heat pumps provide (3-5 times more efficient than conventional systems), as well as the air quality (no risk of carbon monoxide) and comfort (discharge air temperature is variable) benefits for the occupants. Webinar participants will also learn about pairing a hydronic coil and a heat pump air handler run off the water heater, which allows a dwelling to reduce the amount of fossil fuel appliances and thus the carbon footprint.

CHBA Members will be able to access the recording & slide deck at chba.ca/NZwebinars







What member category do you fall under?







Heat Pumps Your Most Energy Efficient Heating & Cooling Appliance

Presented by Clive Carr

September 13, 2023



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Mitsubishi Electric Sales Canada (MESCA)
History of Heat Pumps
Energy Efficiency
Green House Gas Emissions
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Mitsubishi Electric Heating and Cooling Canada

Vision

To be the most trusted industry leader in providing innovative heating, cooling and ventilation technology engineered specifically for Canadian climates.

Mission

To deliver quality comfort and value to all Canadians through leading-edge engineering, locally inspired design, and a dedication to superior service.



MESCA HVAC Division

Who we are:

- Canadian subsidiary established in 1979
- Highly involved in sustainability initiatives
- Members of:

CHBA Net Zero Council, CaGBC, Active House Canada, Passive Buildings Canada,

EnerQuality NET Zero Technology Advancement Program







- Artificial refrigeration was first demonstrated in 1748
- □ In 1857 Peter von Rittinger built the first heat pump system
- In 1940 Robert C Webber developed the first ground source heat pump by modifying his freezer
- The world's first mini split was introduced in 1968













- □ Mitsubishi Electric introduced the world's first mini split in 1968
- □ Mitsubishi introduced the first inverter model in 1985
- Mitsubishi introduced Ductless models to the Canadian market in 1987
- CC-ASHP started to appear in Canada in 2012
- □ In 2022 Mitsubishi brought to market products that provide 100% capacity at -20C





Energy Efficiency

In the most simplest definition; energy efficiency means to use less energy to get a the same task done.





5% efficient



80 -90% efficient





15 - 20%



20-30%







NG furnace is 98% AFUE

Propane furnace up to 98% AFUE





300 – 500% efficient!



What is a heat pump?





How its done?





How its done?





Refrigeration Cycle







How is it so Efficient?



COP= Coefficiency of Performance

Operational Efficiency of Heat Pumps







Operational Efficiency of Heat Pumps

The Advantages of Inverter Control

Comparing inverter and non-inverter air conditioners to cars...

*Image of output power fluctuation



Reduced Building Impact 20 Tons of Cooling







Cold-Climate Air Source Heat Pumps: Assessing Cost-Effectiveness, Energy Savings and Greenhouse Gas Emission Reductions in Canadian Homes



<u>https://www.nrcan.gc.ca/maps-tools-and-publications/publications/energy-publications/publications/cold-</u> <u>climate-air-source-heat-pumps-assessing-cost-effectiveness-energy-savings-and-gr/24208</u>



Operational Costs of Heat Pumps

BC	Victoria		\$176							
	Vancouver		\$173							
	Kamloops		\$63							
	Prince George	-\$131								
AE	Calgary		\$159							
	Edmonton		\$100							
58	Regina		\$319							
MB	Winnipeg	-\$309								
ON	London		\$220							
	Toronto		\$229							
	Ottawa		\$120							
QC.	Montreal		\$655	9						
	Quebec		\$71	0						
NB	Fredericton		sama sa	880						
115	Halifax		\$457							
NE	SaintJohns		Gas not ava	ilabio						
		-\$1K \$	5K \$1	iç :	\$2K	\$3K	\$4K	\$5K	\$6K	
		Annual savings on energy bills (\$/yr)								

Figure 9: Estimated annual savings on energy bills by province for Archetype B, CC-ASHP vs gas furnace with current (2020) energy pricing

NRCAN/CanmetENERGY-Ottawa ;Cost effectiveness of Cold Climate heat pumps in Canadian homes



Operational Costs of Heat Pumps

		Annual savings on fixed gas charges (\$/year)			Annual savings variable energy charges (\$/year)		
		-500	0 500	1000 1500	-\$1K \$	ок \$1К	
NE:	SaintJohns	Gas not avai	lable		Gas not availabl	0	
NS	Halifax		\$262			\$195	
NB	Frederiction		\$240			\$640	
	Quebec		\$201			\$509	
QC	Montreal		\$201			\$459	
	Ottawa		\$258		-\$138		
	Toronto		\$258		-\$29	•	
ON	London		\$258		-\$37		
MB	Winnipeg		\$168		-\$477		
SK	Regina		\$278			\$40	
	Edmonton		\$301		-\$201		
AB	Calgary		\$301		-\$142		
	Prince George		\$154		-\$285		
	Kamloops		\$154		-\$92		
	Vancouver		\$154			\$19	
BC	Victoria		\$154			\$22	

Figure 10: Estimated savings on fixed and variable energy charges, CC-ASHP vs gas furnace, assuming current (2020) energy pricing and all-electric service (suspension of gas service agreement)

NRCAN/CanmetENERGY-Ottawa ;Cost effectiveness of Cold Climate heat pumps in Canadian homes

Operational Costs of Heat Pumps



Figure 11: Estimated annual savings on energy bills by province for Archetype B, CC-ASHP vs oil furnace with current (2020) energy pricing

NRCAN/CanmetENERGY-Ottawa ;Cost effectiveness of Cold Climate heat pumps in Canadian homes





What will you pay for efficiency?













IAQ



After seeing how gas stoves pollute homes, these researchers are ditching theirs

Rob Jackson, professor of environmental sciences at Stanford University, co-authored a recent study that found gas stoves leak unexpectedly high levels of methane, a powerful greenhouse gas, even when they're off — and they generate significant levels of indoor air pollution.

> Burning natural gas generates high levels of nitrogen oxides, linked to asthma in children Emily Chung - CBC News


IAQ

Exposure to nitrogen oxides, produced when gas is burned, is linked to respiratory problems such as asthma and decreased lung function, especially in children.



For example, a 2013 meta-analysis of 41 studies found that children living in a home that used gas for cooking had a 42 per cent increased risk of having asthma.

> Burning natural gas generates high levels of nitrogen oxides, linked to asthma in children Emily Chung - CBC News





Carbon Emissions



TAF – Carbon Emissions Inventory, 2019 Edition



Carbon Pricing

Space heating is the single biggest energy end-use in Canada, and the second largest contributor to GHG emissions.



Canmet Energy Opportunities for Hybrid Systems, 2018



Products and Features





Low Ambient Heating ccASHP

Maintains 100% of its heating output at outdoor temperatures at or below -15°C

■80% of its heating output at -25°C

Operates efficiently above a COP of 1 at outdoor temperatures as low as -30°C



Low Ambient Heating





Low Ambient Heating



Ottawa Winter 2020 Average temperatures



Mr.SLIM M-Series Features & Benefits

Whisper Quiet Comfort

The Mr. Slim[®] M-Series includes whisper-quiet fans and compressors that work so silently you won't even notice they're on. Indoor units operate as low as 19 dB(A) and our outdoor units are some of the quietest in the industry.

Variable Compressor Speed Inverter (VCSi) Technology

Unlike conventional systems which only cycle between On and Off, VCSi systems detect changes in room temperature and readjust the compressor speed to provide high-speed heating and cooling as needed, resulting in energy and cost savings.

Hyper-Heat Inverter H2i[™] Technology

Even when temperatures drop to -30° C* – a challenge for many competitive air-source heat pump systems – M-Series stays on the job, keeping the indoors at a comfortable and consistent level with ease.

Flexible Installation, Ducted or Ductless

Mr. Slim[®] M-Series was designed to have a wide array of applications and configurations. Ducted configurations can easily be implemented into existing ductwork, while ductless configurations are perfect for century homes, cottages, schools, commercial facilities, and more.

Single Zone and Multi-Zone Applications

Available in both single-zone and multi-zone applications, the Mr. Slim[®] M-Series can target tricky areas or address the individual comfort needs of multiple rooms, all within a single system.

*Includes tolerance. Units can operate in heating mode down to -30° C depending on model and conditions.

Residential Products



M - SERIES Newest Wall Mounted Model





FS Wall Mount H2i Heat Pump

- All Models Energy Star Qualified
- Hyper Heat at -25°C/-13°F
- 100% heating capacity down to -20C
- 3D i-See Sensor
- Auto Change Over
- Base Pan Heater
- Powerful & Quiet Modes
- Smart Set Function
- Multi-Function Wireless Control
- Single Split and Multi Split system compatible
- Available Capacities: 6, 9, 12, 15 and 18K/ BTU



M - SERIES Ceiling Cassette Models



SLZ-KF 4 - Way Ceiling Cassette

- Auto Changeover & LEV Control
- Auto Restart
- Base Pan Heater
- Built-in Drain Pump
- Low Ambient Heating at -20°C
- Single Split and Multi Split system compatible
- Cooling down to -10°C/+13°F
- Available Capacities: 9, 12, 15 & 18K BTU



MLZ-KP 1 - Way Ceiling Cassette

- Fits between 16 inch on center joists
- Auto Restart
- Built-in Drain Pump
- Low Ambient Heating at -20°C
- Hand Held Remote Control
- Single Split and Multi Split system compatible
- Cooling down to -10°C/+13°F
- Available Capacities: 9, 12 & 18K BTU
- Upcoming unit will be 6K BTU



M - SERIES Ducted Model



SEZ – KD Short Duct Run / Ceiling Concealed

- Auto Change Over & LEV Control
- Built –in Drain Pump
- Low Ambient Heating at -25°C with SUZ H2i OD unit
- Single Split and Multi Split system compatible
- Cooling down to -10°C/+13°F
- Available Capacities: 9, 12, 15 & 18K BTU



Multi – Position Air Handler SVZ-KP

- Up to 17.6 SEER
- Ducted Air Handler with ECM motor
- External Auxiliary Electric Heater optional
- Low Ambient Heating at -25°C with SUZ H2i OD unit
- Single Split and Multi Split system compatible
- Selectable external static pressure
- Available Capacities: 12,18, 24, 30 & 36K
 BTU



M - SERIES Floor Mount Model



MFZ-KJ Floor Mount

- Hyper Heating down to -25°C
- All models Energy Star Certified
- Auto Restart, Change Over & LEV Control
- Base Pan Heater
- Multi-Function Wireless Control
- Powerful & Quiet Mode
- Smart Set Function
- Single Split and Multi Split system compatible
- Cooling down to -10°C/+13°F
- Available Capacities: 9, 12, 15 & 18K
 / BTU





Add on A-coil

- Hyper Heating down to -25°C
- Certified Base Pan Heater
- Single Split and Multi Split system compatible
- Cooling down to -10°C/+13°F
- Available Capacities: 2 to 3.5 Tons



M - SERIES Connectivity

Three easy ways to connect heat pump and air conditioning systems for maximum flexibility with Hyper Heat and standard product lines





Application of systems



Centrally Ducted Cold Climate System

• Zuba-Central - Series

- Forced air cold climate Air Source Heat Pump
- Available sizes 2.0, 2.5, 3.0, 3.5, 4.0 Ton
- No back up heat required (when sized appropriately)





Multi Split Cold Climate System



Zuba Multi-series

MLZ-KP09...18NA

- Multi split cold climate Air Source Heat Pump
- Available sizes 1.67, 2.0, 2.5, 3.0, 3.5 and 4.0 Ton
- No back up heat required (when sized correctly)

SEZ-KD09...18NA PEAD-A12/18AA7



SVZ-KP12..36NA



SLZ-KF09...18NA





Ceiling Recessed Unit







Floor Mounted Unit





Installation

 Long refrigerant pipe length to suit various installation locations (245ft. max total length, 100ft. max. height).
 Small footprint (a total min. installation depth of 20")
 Very quiet operation 55dBA





Alternatives











Coil Tag: AXQ093-C7 (140F EWT) Coil Model Number: 3W-02-20.0-12-19.0-10 Item: 001, Coil Hand: Right

Physical Data

Number Of Coils Fin Height (Per Coil) Fin Length (Per Coil) Number Of Rows Deep Circuit Ratio Fins Per Inch Supply Connection Size Return Connection Size Header Material

Air Data

Total Airflow (All Coils) Airflow (Per Coil) Face Velocity Altitude Entering Dry Bulb Leaving Dry Bulb Air Pressure Drop Fouling Factor

One (1) 20.000" 19.000" Two (2) 0.5 Twelve (12) 0.875" 0.875" Copper (L)

875 SCFM 875 SCFM 332 FPM 0.00 FT 55.00 °F 102.50 °F 0.08" WG 0.0000 ft² °F h/Btu Tube Diameter Tube Turbulators Tube Material Fin Material Fin Style Connection Type Coil Weight (Per Coil)[operating] Coil Internal Volume (Per Coil) Casing Style Casing Material

Fluid Data

Fluid Type Glycol Ratio Entering Fluid Temp Leaving Fluid Temp Fluid Flow Per Coil (Total) Tube Velocity Fluid Pressure Drop Fouling Factor 3/8 1.00 x 0.866 No Copper - 0.014 Plain Aluminum 0.006 Corrugated Sweat Copper 24 [28]LBS 0.490 gal Standard Galvanized Steel 18 gauge

Water 0 % 140.00 °F 121.57 °F 5.00 GPM (5.00) 1.52 FPS

1.03'WG 0.0000 ft² °F h/Btu

Capacity

Capacity Per Coil (Total)

45.36 MBH (45.36)







Projects





























300 Manor Rd, St Thomas



- Karwood Developments / Doug Tarry Homes
- 60 Suites across 2 buildings
- SVZ/SUZ 18,000 BTU cold climate units



Boivin House

Campbellford, ON

The Challenge

Located in a rural community not serviced by natural gas, this 1,800 sq-ft bungalow was built in the early 1970s. The owners were paying upwards of \$4000/ yr in heating costs. Their solution was to install a centrally ducted cold climate system. The transition to better technology has led to a 60% savings and has provided a seamless transition. According to the owners, the system has performed exceptionally well throughout the coldest days.







Campbellford, ON

3 Ton Zuba









Extended Warranty

At Mitsubishi Electric, we stand behind every product that bears our name.

That's why all City-Multi systems are backed by our standard 1-year parts and 7-year compressor warranty.

With the completion of our CM-01, Installation and Commissioning, contractors can receive a **5-year parts and 7-year compressor** warranty. In addition, they will be recognized as a Registered Level Contractor.

Then we take that protection to a whole new level.

With the completion of CM-02, Service and Trouble Shooting, we will upgrade contractors to an extended **10-year parts and 10-year compressor** warranty. Contractors will then be recognized as a Diamond Level Contractor

That's peace-of-mind, Mitsubishi Electric style.

For more information on training go to the link below: https://cdn.agilitycms.com/mesca/pdfs-hvac/mem-201809-e-cm-trainingbrochure_en.pdf



*When installed by a Diamond Level Contractor

Thank You

Contact information

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