

OPERATES

DOWN TO

-37 °C†



SUPERIOR

PERFORMANCE

SYSTEM

INCREASED

EFFICIENCY

ENERGY

LOW GLOBAL

WARMING

POTENTIAL

100% HEATING

DOWN TO -23 °C

CAPACITY



Wide Capacity Range: 6,000 - 24,000 Btu/h

The **FX Series** features Mitsubishi Electric's most advanced Hyper Heat h2i technology, delivering year-round comfort in extreme climates with quiet, energy-efficient operation, 3D i-see Sensor control, and triple-action filtration.









SINGLE-ZONE



MULTI-ZONE



Industry-Leading Hyper Heat Technology





KEY FEATURES:

3D i-see Sensor

Intelligently personalizes airflow to occupants, optimizing energy savings and delivering unmatched comfort.

Built-In Wi-Fi Connectivity

Adjust comfort settings from anywhere in the world.

Smart Dry

New and improved advanced dehumidification mode.

Whisper Quiet Operation

Indoor units as low as 20 dB (A) ensure minimal noise for maximum comfort.

Advanced Multilayer Air Filtration

Ensures optimal air quality and prolonged equipment lifecycle.

Dual Barriers

Indoor unit coatings simplify cleaning, ensuring efficiency with minimal maintenance.

Base Pan Heater

Provides freeze protection and defrost drainage.









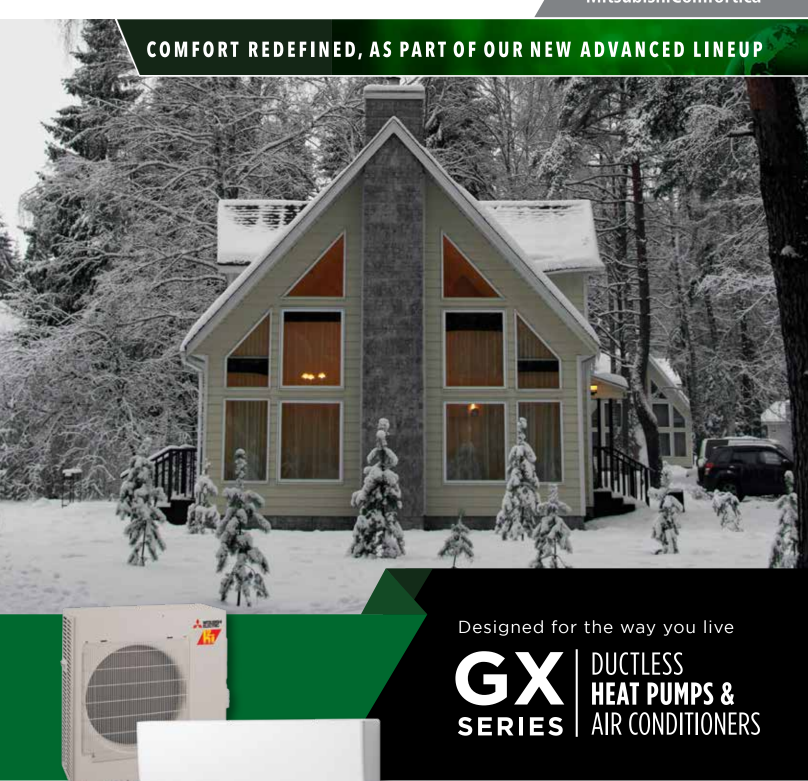
















100% HEATING CAPACITY DOWN TO -15 °C††



SUPERIOR SYSTEM PERFORMANCE



INCREASED ENERGY EFFICIENCY



LOW GLOBAL WARMING POTENTIAL



Wide Capacity Range: 9,000 - 36,000 Btu/h

The Mitsubishi Electric GX Series combines compact style with exceptional efficiency for cold climates, providing year-round comfort with quiet, energy-saving performance for every space.



COP at 8 °C: 4.84

COLD CLIMATE HEAT PUMP



STANDARD HEAT PUMP



AIR CONDITIONER



SINGLE-ZONE



OR



MULTI-ZONE



Available in ZUBA Cold Climate models:

Zuba is a family of Cold Climate Heat Pumps featuring Hyper Heat Technology and was developed as a home heating and cooling system specifically for Canada.





KEY FEATURES:

Whisper Quiet Noise Levels

Indoor units are as low as 19 dB(A).

Multilaver Air Filtration

Ensures optimal air quality and prolonged equipment lifecycle.

Smart Drv

New and improved advanced dehumidification mode.

Built-In Wi-Fi Connectivity

Adjust comfort settings from anywhere in the world.

Dual Barrier Coating

Indoor unit coatings simplify cleaning, ensuring efficiency with minimal maintenance.

New Matte Finish

Scratch-resistant, long-lasting, and easy to clean.

Base Pan Heater

Provides freeze protection and defrost drainage.



















COMFORT REDEFINED, AS PART OF OUR NEW ADVANCED LINEUP



Efficient Performance, Made Simple.













Nominal Capacity Range: 9,000 - 24,000 Btu/h

Renowned for reliability, Mitsubishi Electric sets the standard for climate-conscious, energy-efficient ductless heat pumps that deliver exceptional comfort and performance.











KEY FEATURES:

Advanced inverter-driven compressor technology

Enhances energy efficiency and extends equipment lifespan.

Whisper Quiet Levels

Indoor units as low as 22 dB(A) ensure minimal noise for maximum comfort.

Smart Dry

Advanced dehumidification delivers superior indoor comfort, maintaining ideal humidity levels and target room temperature

Dual Barrier Coating

Coating on the indoor fan simplifies cleaning, ensuring efficiency with minimal maintenance.

Multilayer Air Filtration

Ensures optimal air quality, and prolonged equipment lifecycle.

Econo Cool

Intelligent energy savings mode adjusts airflow toward occupants based on outlet air temperature, allowing equivalent comfort to be maintained with a 15.6 °C increase in setpoint and achieving a 20% energy efficiency gain.

















MitsubishiComfort.ca













Nominal Capacity Range: 9,000 - 12,000 Btu/h

Mitsubishi Electric leads the HVAC industry with high-performance, energy-efficient products. The 115 V **JX series** ductless heat pumps deliver premium comfort, superior performance, and unmatched reliability.











KEY FEATURES:

Advanced inverter-driven compressor technology

Optimize energy efficiency and extend equipment lifecycle.

Whisper Quiet Noise Levels

Indoor units as low as 22 dB(A) ensure minimal noise for maximum comfort.

Built-In Wi-Fi Connectivity

Adjust comfort settings from anywhere in the world.

Smart Dry

New and improved advanced dehumidification for optimal indoor comfort.

Multilayer Air Filtration

Improve indoor air quality (IAQ), and prolong equipment lifecycle.

Econo Cool

Intelligent energy savings mode adjusts airflow toward occupants based on outlet air temperature, allowing equivalent comfort to be maintained with a 15.6 °C increase in setpoint and achieving a 20% energy efficiency gain.

Dual Barrier Coating

Coating on the indoor fan simplifies cleaning, ensuring efficiency with minimal maintenance.















