





Lennox® ductless heat pumps

# Energy-efficient comfort for almost any situation.

When traditional ducts don't make sense, Lennox® ductless systems do. Lennox ductless MPA heat pumps are ideal for spaces like add-on rooms where installing or extending ductwork just isn't practical. Maybe you have a sunroom that's just a little too warm in the summer and too cool in the winter, or a room addition that isn't connected to your ductwork. Now, thanks to Lennox, any room can be comfortable any time of year without a complicated installation.



### A perfect addition to any room

Ductless heat pumps are designed to deliver ultraquiet, energy-saving comfort wherever you need it. With efficiency ratings up to 23.50 SEER and 10.50 HSPF, these systems can keep you comfortable without generating high utility bills. They're also protected by a comprehensive warranty that includes 5-year coverage on parts and 7-year coverage on the compressor.\*





### Heating and cooling—all in one unit

During warmer months, the ductless MPA heat pump works as a normal air conditioner. It extracts heat from inside the home and transfers it to the outdoor air. In colder weather, however, the process reverses—the unit collects heat from the outdoor air and transfers it inside your home, providing a much safer and more efficient solution than a traditional window-unit-and-space-heater combination.

### Comfort control the way you want

Ductless systems make it easier than ever to stay in your ideal comfort zone. Depending on the system you choose, a wall-mounted thermostat or wireless remote control is available. Both measure the air temperature in the room and automatically signal the system to adjust heating or cooling.

### Quiet performance is especially comforting

Lennox ductless systems are designed to be as quiet as they are effective. Considering a whisper is 20 decibels and light rainfall is 30 dB, Lennox ductless systems, with indoor sound levels as low as 29 dB and outdoor levels as low as 51 dB, are hardly even noticeable.\*\*

<sup>\*</sup>Applies to residential applications only. See actual warranty certificate for details.

<sup>\*\*</sup>Based on sound pressure levels of the MWMA01254-1L.



anywhere

## Extreme efficiency through high precision

Lennox ductless systems use advanced inverter technology that keeps heated or cooled air flowing without the typical stops and starts associated with conventional systems. The digital inverter acts as the brains of the system, sending signals to the compressor motor to step up or decrease speed based on changes in temperature outside and inside rooms. As speed is adjusted, a magnetic field controls the motor's rotation, assuring perfectly smooth operation at all times.

This exceptionally high-precision operation means that ductless systems offer greater energy efficiency and minimal temperature swings. And because many ductless systems meet ENERGY STAR® requirements, they frequently qualify for money-saving rebates, too.



Lennox Ductless Systems have earned the ENERGY STAR®, which means they meet or exceed guidelines set forth by the U.S. Environmental Protection Agency.†

† Applies only to certain models.

### More secure and convenient than any window unit

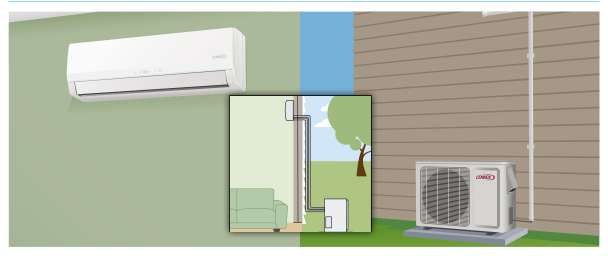
Designed for easy installation, a Lennox ductless system uses a compact indoor and outdoor unit connected through a small hole in your wall. This not only helps keep your home secure, but it also allows the system to quickly move heat out of your home, while using energy wisely. Also, because of the lack of ductwork, the system circulates cleaner air throughout your home, giving you added peace of mind.

#### Ductless design adapts to your needs

- Sunrooms
- Media rooms
- Upstairs bedrooms
- Home offices
- Room additions/ Bonus rooms

A Lennox ductless system gives you the flexibility to heat or cool a single zone or more than one room. With a multi-zone system, one outdoor unit can work with up to five indoor modules. Each indoor module comes with its own control, so you can set your workout room at a different temperature from your guest bedroom.

### **Ductless Systems**



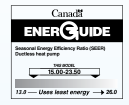
#### **MPA Specifications**

	Indoor Units			
Unit Type	Wall-Mounted	Ceiling Floor	Ducted Unit	Ceiling Cassette
ENERGY STAR® Certified**	क्रमार्गे एसस्य उत्तर		any of the contract of the con	00-1972 00-01-00-0
Maximum Rating SEER HSPF*** EER	23.50 10.00 14.30	18.50 10.50 10.00	19.00 10.50 13.50	20.50 10.50 13.00
Product	_ V	new	new	new

Controllers*				
Wireless	Wall-Mount			
26	New			

	Outdoor Units		
Unit Type	Single Zone	Multi Zone	
ENERGY STAR Certified**	CONTROL CONTRO	2007 1113 2007 1113	
Maximum Rating SEER HSPF*** EER	23.5 10.00 14.50	22.00 10.00 12.50	
Product		0	

- \*Wireless controllers are included with wallmounted, ceiling/floor and cassette units. Wall-mount units are included with ducted units. Wall-mount units can be an accessory for any of the indoor units.
- \*\*ENERGY STAR® certification may not apply to all models within product series. Visit www.Lennox.com for specific model information.
- \*\*\*To convert HSPF from Region IV to Region V, divide by 1.15











For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com.