

A versatile and energy-saving solution.



Mini-Split Systems

Lennox Powered by Samsung unites two trusted brands known for quality, reliability and innovative technology. Our ductless mini-split systems are an easy, energyefficient solution that deliver room-to-room comfort and peace of mind.



Why choose a Lennox mini-split system?



VARIABLE CAPACITY, CONSTANT EFFICIENCY

Variable-capacity operation adjusts heating and cooling output like a dimmer switch to perfectly match your comfort needs to your energy use.



USE LESS ENERGY. SAVE MORE MONEY.

With high-efficiency models of up to 25.00 SEER2 and 11.00 HSPF2, and standard-efficiency models of up to 25.00 SEER2 and 10.00 HSPF2, a mini-split can deliver significant energy savings. In fact, it can help cut your energy bills by several hundred dollars per year.



ENERGY STAR® CERTIFIED

HVAC equipment with the ENERGY STAR label meets or exceeds federal guidelines for energy-efficient performance.



MAXIMUM COMFORT. MINIMUM NOISE.

The compact footprint of mini-splits delivers quiet comfort, making them ideal for areas where noise restrictions are present. Our outdoor units operate as low as 45 dB, or the sound of a refrigerator.



COMPLETE CONTROL AT HOME OR AWAY

Through the SmartThings app, you can operate and monitor your unit from almost anywhere, anytime.



PEACE-OF-MIND PROTECTION

Many Lennox mini-split systems come with 12-year limited extended warranty coverage with product registration.

How a mini-split system works

Easy to install, a mini-split system is comprised of a compact indoor and outdoor unit connected through the wall.

Warm Weather

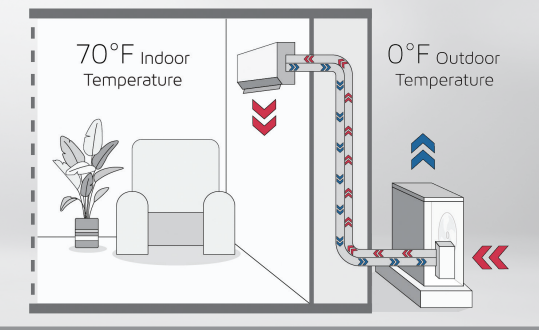
In warm weather, the system removes heat from inside your home and expels it outside.

Cold Weather

During cold weather, the system pulls in heat from outside and emits it into your home.

Extreme Weather

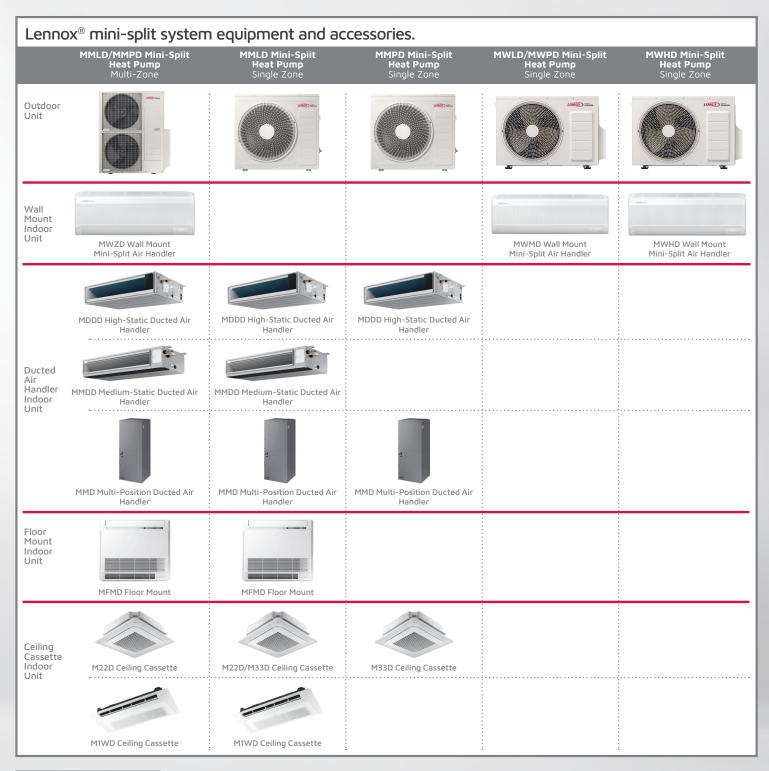
An MWLD mini-split heat pump can maintain 100% capacity at -4°F and can operate at temperatures as low as -22°F



Traditional mini-split systems are ideal for:

- Older homes with no central air or ductwork
- Add-on rooms, sunrooms and outbuildings
- Rooms that are not regularly used

- Areas adjacent to unconditioned spaces
- Homes with costly electric heating that would benefit from cooling











009-012 (SHOWN)

35" X 11-3/4" (889 X 298 mm)

015-018-024

41-1/2" X 11-3/4" (1054 X 298 mm)



Powered by SAMSUNG

.

