

# 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

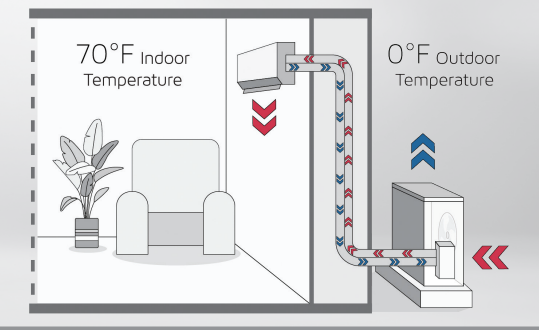
In warm weather, the system removes heat from inside your home and expels it outside.

#### **Cold Weather**

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

#### **Extreme Weather**

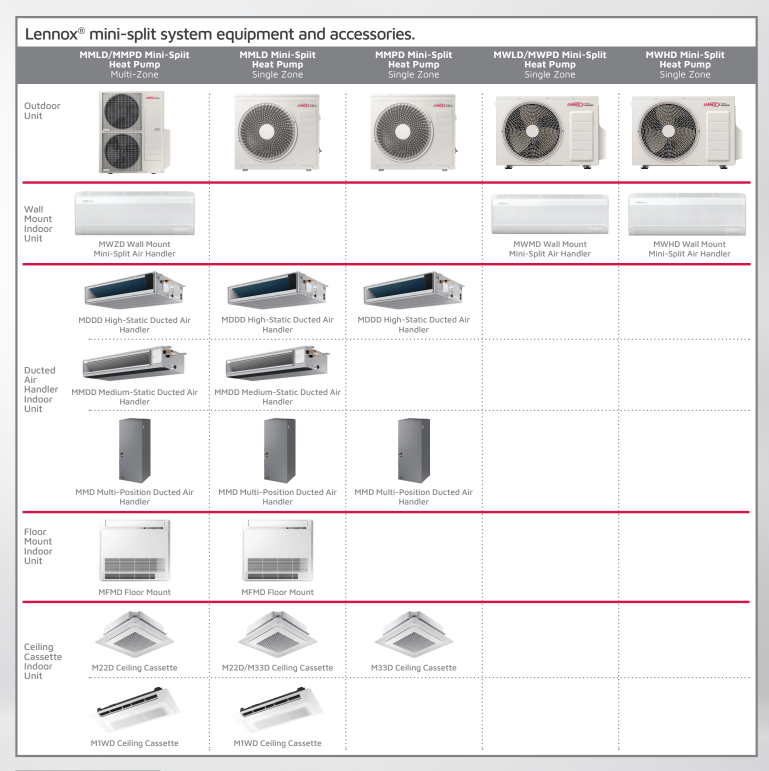
An MWLD mini-split heat pump can maintain 100% capacity at -4°F and can operate at temperatures as low as -22°F



### 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

. . . . . . . . . .

