

Efficient performance
meets space-saving
design.



Presenting the EL18KSLV Cold Climate Heat Pump.

The EL18KSLV heat pump has a slim-design cabinet that fits in tight places while operating at extremely low sound levels, making it ideal for homes with limited outdoor space or noise restrictions. With its advanced cold climate technology and variable capacity operation, this 2025 Compliant Refrigerant heat pump is a compact solution that optimizes efficiency, operates quietly and enhances comfort.



Air is life. Make it perfect.™

Slim-design, ducted heat pump for quiet, space-saving comfort.

COMFORT

Truer, Richer
Warmth

Our advanced cold climate technology delivers a greater amount of heat compared to traditional heat pumps, resulting in a feeling similar to the rich, warm comfort of a gas furnace—even during the coldest outdoor temperatures.

EFFICIENCY

19.00 SEER2
and
10.00 HSPF2

What is SEER2 and HSPF2?

Seasonal Energy Efficiency Ratio and Heating Seasonal Performance Factor determine your heat pump's efficiency. The higher the rating, the more energy-efficient it is.



ENERGY STAR® Certified
Cold Climate



PRECISE CONTROL

Variable Capacity, Constant Efficiency

This product offers variable-capacity operation, meaning it can adjust heating and cooling output like a dimmer switch to perfectly match your energy use to your comfort needs. This also helps control humidity more accurately.

**VARIABLE CAPACITY / EL18KSLV**

Unit runs at low most of the time, using only the amount of energy needed to meet comfort needs.



SINGLE STAGE CAPACITY / OTHER HEAT PUMPS

Unit is either on or off, creating wide temperature swings.



CABINET DESIGN

Small Footprint with Quiet Comfort

The slim-design cabinet of the EL18KSLV allows for installation in even the tightest areas, making it perfect for space-constrained environments such as zero lot line homes. The side-discharge design also reduces sound levels for quiet, compact comfort.

BEYOND QUIET

54db

Equivalent to an electric toothbrush



TAX CREDITS

This product is eligible for the Energy Efficient Home Improvement Credit (Internal Revenue Code Section 25C), a federal tax credit provided to homeowners who install high-efficiency equipment. You can potentially receive hundreds of dollars with tax credits.¹ Consult your tax professional to confirm eligibility.



Lennox Industries Inc. ("Lennox") is not a tax advisor and does not make any representation, warranty, guarantee or other assurance as to whether a particular matchup qualifies or is eligible for tax credits. Moreover, the tax laws are subject to change. As a result, Lennox highly recommends that you consult with a tax advisor regarding your qualification for the tax credits in your circumstance and verify and review the applicable tax laws and regulations.