





Elite[®] heat pumps come appointed with:

Precision-balanced, direct drive fan to keep the noise low and the savings high

Reinforced with a PermaGuard[™] cabinet for long-lasting protection against rust and corrosion

SmartHinge[™] coil protection for easy coil cleaning

Softer lines create an appliance-like appearance

Cabinets built using superior materials and proprietary designs make Lennox[®] units more durable, safer and easier to install

Dual-fuel compatible with Lennox furnaces for added cost savings

	High-Efficiency, Variable-Capacity Heat Pump	Truly vəriable. Truly digital.	High-Efficiency, Two-Stage Heat Pump	High-Efficiency, Single-Stage Heat Pump	Standard-Efficiency, Single-Stage Heat Pump	
	XP20	EL18XPV	BXPV XP16 EL16X		EL15XP1	
Energy Efficiency	Up To 20.00 SEER 10.00 HSPF	Up To 18.00 SEER 10.00 HSPF	Up To 17.00 SEER 9.50 HSPF	Up To 16.00 SEER 9.50 HSPF	Up To 16.00 SEER 9.00 HSPF	
Stages Of Cooling	Variable- Capacity Inverter Compressor	Variable- Capacity Inverter Compressor	Two-Stage Compressor	Single-Stage Compressor	Single-Stage Compressor	
ENERGY STAR [®] Certified	Most Efficient 2021	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Sound Rating*	As Low As 65 dB	As Low As 61 dB	As Low As 74 dB	As Low As 71 dB	As Low As 71 dB	
Quantum™ Coil		\bigcirc		\bigcirc	\bigcirc	
Removes Humidity From The Home	Highest Removal Rate	Highest Removal Rate	Higher Removal Rate	High Removal Rate	High Removal Rate	
Digital-Ready Unit		\bigcirc				
iComfort [®] -Enabled Option	\bigcirc	\bigcirc				
10-Year Limited Warranty On Compressor	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
5-Year Limited Warranty On Covered Components ⁸	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	

Contact your local utility company to determine if there are available rebates.

www.lennox.com 1-800-9-LENNOX

* Equivalent to the sound of an average vacuum cleaner at 70 dB.

For a full list of product details and warranty information, visit Lennox.com/terms-and-conditions.

For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com. © 2021 Lennox Industries Inc. 19LNX0076 04/21 (20B09)





Heating Seasonal Performance Factor (HSPF)

A heating efficiency rating for heat pumps. A higherrated HPSF heat pump will result in less energy use and increased energy savings over the life of the system.

Seasonal Energy Efficiency Ratio (SEER)

This rating determines a heat pump's efficiency. The higher the SEER rating, the more energy-efficient it is.

Digital-Ready Unit

A unit that maximizes its efficiency with digital communication features when paired with the iComfort S30 and other iComfort[®]-enabled components. On its own, it's remarkably efficient, compact and quiet—and ready to step up to a fully digital system at any time.

ENERGY STAR[®] Certified

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

10-Year Limited Warranty on Compressor

All Elite models come with a 10-Year Limited Warranty on compressors.

Dual-Fuel Compatibility

An HVAC system that pairs an electric heat pump with a gas furnace and alternates between the two fuel sources to maximize comfort and efficiency.

Quantum Coil™

Our exclusive coil is made from a proprietary aluminum alloy for improved resistance to corrosion, resulting in improved performance and energy savings.

iComfort[®]-Enabled Option

An iComfort–enabled product is designed to work with an iComfort smart thermostat as part of an advanced home comfort system. This is a truly digital product that offers unprecedented control, giving you the ability to more precisely maintain temperature, humidity, and air quality compared to older analog systems.

5-Year Limited Warranty on Covered Components

Covered components may be eligible to receive a 10-year warranty. Online equipment registration at lennoxregistration.com is required within 60 days of installation (except in California and Quebec) or Lennox' base warranty will apply. Applies to residential applications only. See actual warranty certificate for details.

How does single-stage, two-stage & variable-capacity work?



72 °		 		
Single-S	tage			

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





Unit runs at either low or high speed, using the lower speed 80% of the time.



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