





Elite® gas furnaces offer these features:

Patented clamshell design reduces air leakage from the unit, sending more heated air to the home

Fully insulated cabinet and sturdy burners reduce noise for quiet operation

Additional design elements, like pre-cut holes, pre-bent flanges and factory installed flue collars, make the installation quicker and more precise

Dual-fuel compatible with Lennox® heat pumps for added cost savings

Designed to integrate with the PureAir™ air purification system

	High-Efficiency, Fully Digital, Two-Stage, Variable-Speed Gas Furnace	High-Efficiency, Fully Digital, Two-Stage, Variable-Speed Gas Furnace	High-Efficiency, Two-Stage, Constant- Torque Gas Furnace	High-Efficiency, Two-Stage, Constant- Torque Gas Furnace	High-Efficiency, Single-Stage, Constant- Torque Gas Furnace	Standard- Efficiency, Two-Stage, Constant- Torque Gas Furnace
	EL297V	EL296V	EL297E	EL296E	EL196E	EL280E
Annual Fuel Utilization Efficiency (AFUE)	97%	96%	97%	96%	96%	80%
Heat Stages	Two-Stage	Two-Stage	Two-Stage	Two-Stage	Single-Stage	Two-Stage
Blower Motor	High- Efficiency Variable- Speed	High- Efficiency Variable- Speed	Power Saver™ Constant- Torque	Power Saver Constant- Torque	Power Saver Constant- Torque	Power Saver Constant- Torque
ENERGY STAR® Certified ⁶	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Duralok Plus™ Heat Exchanger	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Duralok™ Heat Exchanger						\bigcirc
Fully Digital	\bigcirc	\bigcirc				
Enhanced Humidity Control	\bigcirc	\bigcirc				
Heat Exchanger Limited Warranty³	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	20-Year
5-Year Limited Warranty On Covered Components ⁸	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc



FIND LOCAL REBATES: www.lennox.com/owners/tax-credits/energy-tax-credits/ and the Canada Greener Homes Grant website.





Annual Fuel Utilization Efficiency (AFUE)

Measures how efficiently your furnace uses fuel. The higher the AFUE, the more energy-efficient it is.

Fully Digital

A truly digital product is designed to pair with the Lennox S40 Smart Thermostat as part of a fully communicating home comfort system. Sensors in the equipment allow the thermostat to diagnose issues and automatically make system adjustments to more accurately and efficiently maintain temperature, humidity and air quality.

Power Saver™ Constant-Torque Blower Motor

A quieter upgrade over an older motor that offers greater comfort and 33% more efficiency.

Variable-Speed Blower Motor

Equipped with an efficient variable-speed blower motor with the ability to slowly ramp the airflow up or down to provide consistently even temperatures as it only produces the necessary amount of airflow at any given time.

ENERGY STAR® Certified

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

Duralok

A heat exchanger built for Lennox' mid-efficiency (80%) condensing gas furnaces that's made of high-quality heavy gauge aluminized steel to ensure high reliability and efficiency.

Duralok Plus

A heat exchanger built for Lennox' high-efficiency (90%) condensing gas furnaces that's made of high-quality heavy gauge aluminized steel to ensure high reliability and efficiency.

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.

Warranty Your Way™

All Elite models come with a 10-Year Limited Warranty on compressors and a 5-Year Limited Warranty on covered components. A 10-Year Extended Limited Warranty is available with product registration. Furnace heat exchangers offer either 20-Year or Lifetime Limited Warranties. For more information, visit www.Lennox.com/WarrantyYourWay.

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



72° Single-Stage

Unit is either on or off, creating wide temperature swings



72° Two-Stage

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



72°

Variable-Capacity

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