



consistently comfortable

ELITE[®] SERIES



EL280

Two-stage
gas furnace

Consistent warmth you can really cozy up to.

You can always come home to a warm welcome with the Lennox® EL280 furnace. That's because its two-stage operation provides greater temperature control and more even heat distribution than single-stage furnaces.

With a fan that continuously operates at low capacity 80% of the time, the EL280 slowly circulates heated air for improved comfort and efficiency. And on the coldest days, the furnace automatically switches to the higher setting to ensure your uninterrupted warmth. That's reliability that will make you feel, well, right at home.



Built to last

The EL280's streamlined cabinet is constructed of durable steel and coated with a high-quality textured-paint finish for years of dependable performance.

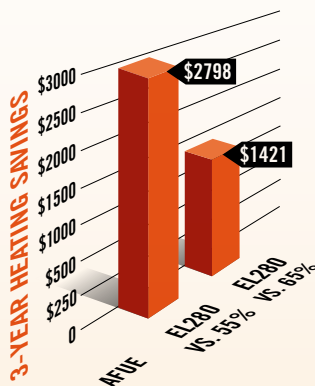
Peace of mind

The EL280 comes with a 20-year limited warranty on the heat exchanger and a 10-year limited warranty* on all remaining covered components.



Money-saving energy efficiency

With efficiency ratings of 80% AFUE, the EL280 can help you save significantly each year on utility bills, compared to older furnaces. The EL280 may also qualify for local incentives and rebates.



AFUE stands for "Annual Fuel Utilization Efficiency" and is a measure of a furnace's efficiency and performance. Like the miles-per-gallon rating on your car, the higher the AFUE rating, the lower your fuel costs. Typical furnace ratings range from 80% to 95%.

This chart depicts potential energy savings you can expect from the EL280 furnace, versus older furnaces with lower efficiency ratings. Criteria used in this example are 2,000 full-load heating hours, with a 60,000 Btuh heating design load and \$1.368 ccf for gas. Your actual savings may vary, depending on the weather patterns in your local area, local fuel rates and your individual lifestyle.

*Online equipment registration at www.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.



quiet and steady keeps you comfortable

Dual-Fuel capacity

When combined with a Lennox® electric heat pump, the EL280 offers even greater comfort and fuel efficiency. Together, they form an all-in-one heating and cooling system that optimizes your energy use, while minimizing your heating costs.

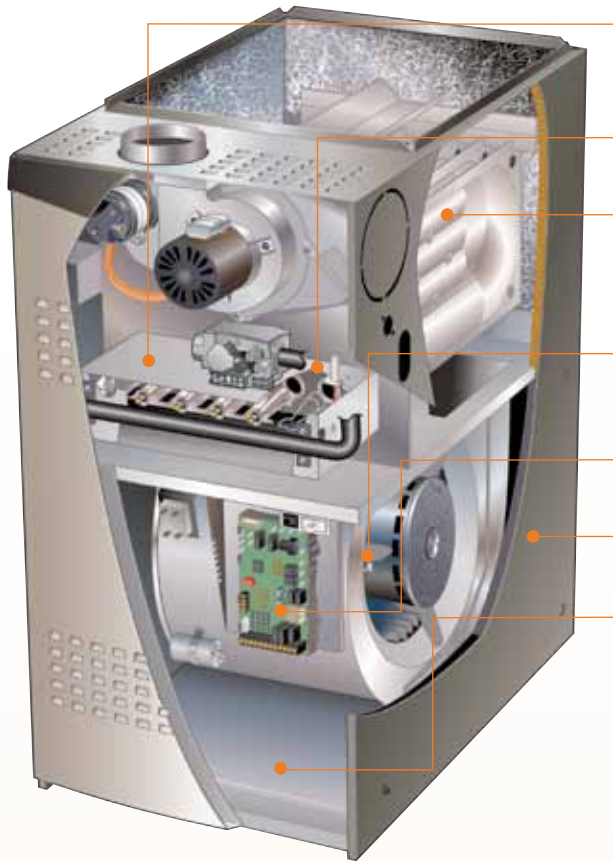


Quiet operation

The EL280's low-speed, continuous fan setting ensures quiet warmth by delivering a steady, constant flow of air. A fully insulated cabinet further minimizes operating noise.

80% efficiency rating for significant energy savings

Elite® Series EL280



Lennox Engineered Burner Box Design – Provides an additional layer of steel in front of combustion.

SureLight® Igniter – Nitride design provides long product life and reliable operation.

Duralok™ Heat Exchanger – Made of high-quality, patented ArmorTuf™ aluminized steel. Life-tested in excess of industry standards for long product life and durability.

Continuous Low-Speed Fan – Slowly circulates air for improved comfort and air quality.

SureLight Integrated Furnace Control – Ensures reliable and efficient operation.

Durable Steel Cabinet – Made to last with an attractive, high-quality, textured-paint finish.

Sealed Blower Compartment – Minimizes losses and maximizes comfort and efficiency.

Elite® Series EL280 Specifications

Model	UH070P24A UH070P36A UH070XP36A	UH090P36B UH090P48B UH090XP48B	UH110P48C UH110P60C UH110XP60C	UH135P60D
Heating Efficiency (AFUE)	80%	80%	80%	80%
Dimensions HxWxD (in) HxWxD (mm)	33 x 14-1/2 x 29-1/4 838 x 368 x 743	33 x 17-1/2 x 29-1/4 838 x 446 x 743	33 x 21 x 29-1/4 838 x 533 x 743	33 x 24-1/2 x 29-1/4 838 x 622 x 743

Note: Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change without notice.



LENNOX

Innovation never felt so good.®

For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com.