Dave Lennox *Signature*[®] Collection SL280V Variable Speed Gas Furnace

Quiet operation Shh

- » The Quietest Furnace In Its Class*
- » SilentComfort[™] technology delivers the ultimate in quiet, consistent heating



- » Two-stage operation provides more even temperatures in your home
- » **Variable speed technology** delivers greater humidity control and consistent airflow for improved comfort and indoor air quality
- **» Ultra-low continuous fan speed** provides a quiet, constant flow of air and optimizes IAQ accessories

Energy efficiency (\$

- **» 80% AFUE heating efficiency** rating can save you hundreds of dollars each year, compared to older furnaces
- » Electrical efficiency variable speed motor saves electricity
- » Improved cooling efficiency when matched with a Lennox air conditioner or heat pump, the SL280V will improve the system's SEER (Seasonal Energy Efficiency Ratio)**
- » Dual-fuel For optimal comfort and efficiency, the SL280V can be combined with an electric heat pump to create a dual-fuel system. This combination minimizes heating costs by seamlessly alternating between the two energy sources, depending on outdoor conditions.

Reliable performance

- » Quality you can trust designed with reliable, time-tested components
- » Advanced engineering includes the most innovative features available
- » 20-year limited warranty on heat exchanger
- » 10-year limited warranty on covered components



Lennox is proud of the fact that these products have earned the Good Housekeeping Seal.

*Based on sound pressure levels during steady-state, high-fire operation of Lennox SL280UH070V36A and leading competitive units at mid-point temperature rise and minimum external static pressure when set up per Section 4.5.3 of AHRI 260. **Proper sizing and installation of equipment is critical to achieve optimal performance. Verify actual system efficiency at www.ahridirectory.org.

This page is for summary purposes only. Please refer to Lennox product literature for full details.





SL280V The quietest furnace in its class*