

So quiet...it won't interrupt even the sweetest dreams.

The Lennox SLP98V the quietest furnace you can buy*







Better nights mean happier days for everyone.

Thanks to revolutionary technology from Lennox, furnace sound is no longer a barrier to a good night's sleep. Instead of blasting on and off like typical furnaces, the SLP98V creates a steady flow of even heat that feels like a soft blanket of comfort. Constantly monitoring your home's changing comfort needs, it runs smoothly and quietly, all around the clock, automatically adjusting heating output from between 35% and 100%, in increments as small as 1%, so you and your family can relax comfortably. And that should put a smile on everyone's face.

EXCEPTIONALLY EFFICIENT, TOO

With an up to 98.2% AFUE efficiency rating, the SLP98V also delivers outstanding efficiency. The variable speed motors use

up to 2/3 less electricity than standard single-speed motors that can translate into hundreds of dollars in savings each year. Other manufacturers may claim their furnaces are the quietest. But we feel performance speaks louder than words. That's why we went to great lengths to design a furnace that's not just quiet, but the quietest furnace you can buy. What's more, it had to stay at an industry-leading quiet level from minimum to maximum capacity. What we have is a furnace that maintains peace and quiet, while making you feel exceptionally comfortable. Sound ideal? It's all part of our quest to deliver the most innovative heating systems in the industry—something our competitors can only talk about.



TRANE
Up to 7 times louder*

YORK
Up to 6 times louder*





CARRIER
Up to 4 times louder*

Competitive furnaces are up to 7 times louder than the Lennox SLP98V.

QUIET RUNS IN THE FAMILY

Lennox innovation is the foundation of a wide range of products that maximize comfort while providing optimal efficiency. For quiet, reliable and economical home comfort systems, Lennox delivers.



XC17

The most efficient single-stage air conditioner you can buy and the quietest central air conditioner you can buy***

XP17

The most efficient single-stage heat pump you can buy and the quietest heat pump you can buy[†]

- *Based on sound pressure levels during steady-state, high-fire and low-fire operation of Lennox SLP98UH070V36B and leading competitive units at mid-point temperature rise and minimum external static pressure when set up per Section 4.5.3 of ARI 260. Efficiency ratings established per test standard: ANSI/ASHRAE 103-2007.
- **Based on sound pressure levels during steady-state, high-fire operation of Lennox S1280UH070V36A and leading competitive units at mid-point temperature rise and minimum external static pressure when set up per Section 4.5.3 of ARI 260.
- ***Efficiency claim based on comparison of single-stage air conditioning products' SEER as published in AHRI (December 2009). The XC17 has a maximum rated efficiency of 18.00 SEER. Actual system combination efficiency may vary; consult a Lennox dealer or AHRI for exact system efficiencies. Air conditioners/heat pumps have sound ratings established per ARI's test standard: ARI 270. Size for size, as a product family, these air conditioners have the lowest published sound ratings of any major U.S. brand of air conditioning/heat pump equipment.
 - †Efficiency claim based on comparison of single-stage heat pump products' SEER and HSPF as published in AHRI (December 2009). The XP17 has a maximum rated efficiency of 17.5 SEER and 9.5 HSPF. Actual system combination efficiency may vary; consult a Lennox dealer or AHRI for exact system efficiencies. Air conditioners/heat pumps have sound ratings established per ARI's test standard: ARI 270. Size for size, as a product family, these air conditioners have the lowest published sound ratings of any major U.S. brand of air conditioning/heat pump equipment.

See your participating Lennox dealer for details. Lennox dealers include independently owned and operated businesses.



Innovation never felt so good.™

(50W83) SLP98-Quiet 7/10 PC60835 © Lennox Industries Inc. 2010