



Unleash Your Gain

Response calculator
C/A time of 500 min
avg. 98.00%
99% from 0.1% min
Static pressure 0.1 Pa

more savings



Up to a
\$1,500
tax credit*
on featured
high-efficiency
furnaces

Up to a **\$1,500 tax credit***

The SLP98V outperforms
all others.

More
comfort



SLP98V

Imagine a furnace that not only makes you feel perfectly comfortable, but will make you feel even better about your decision month after month. That's the power of the SLP98V, the most energy-efficient furnace you can buy at 98.2% AFUE.** And because it's engineered to be virtually silent, it's also the quietest furnace you can buy.**

Exclusive technologies that make you feel perfectly comfortable

Precise Comfort™ constantly monitors and automatically adjusts heat and airflow, so the SLP98V can modify output from 35% of rated capacity to 100%, in increments as small as 1% or larger as needed, to provide consistent comfort. Exclusive SilentComfort™ technology combines advanced engineering with sound-absorbing materials to deliver the ultimate in quiet performance.

*The most efficient and quietest furnace
you can buy!***

AFUE stands for "Annual Fuel
and performance. Like the m
lower your fuel costs. Typical

on these furnaces

More
savings



G61MPV

Elite[®] Series G61MPV Gas Furnace

The G61MPV uses two-stage heat and variable speed blower technology to closely control the flow of air throughout your home. And unlike typical single-stage furnaces, the G61MPV has two levels of heating—a low-heat stage for mild days and a second high-heat stage for extremely cold days.

The G61MPV provides heating efficiencies of up to 95%. In continuous fan mode, its variable speed motor uses about two-thirds less electricity than a traditional blower motor.

Variable speed for constant savings

The G61MPV's variable speed motor automatically adjusts airflow as necessary to deliver maximum-efficiency comfort.

“Annual Utilization Efficiency” and is a measure of a furnace’s efficiency. Just as miles-per-gallon rating on your car, the higher the AFUE rating, the better. Furnace ratings range from 80% to 95%.

More
options



G61

Elite Series G61 Gas Furnace

As the newest addition to our high-efficiency tax-credit eligible line of gas furnaces, the G61 has a number of energy-saving features. Two levels of heat output—low heat for mild days and high heat for extremely cold days—deliver economical comfort throughout the year.

With an energy rating of 95% AFUE, the G61 can dramatically lower your annual utility costs. And, because the G61 runs at low capacity more than 80% of the time, it operates for longer periods, providing more even temperature and heat distribution.

Two stages for maximum efficiency

Two-stage heating with continuous fan operation allows the G61 to run quieter and more efficiently than conventional single-stage 95% furnaces.

Get up to a \$1,500 tax credit* and save on your energy bills.

You already know that energy-efficient heating and cooling products can reduce monthly utility bills. **For example, a 95% AFUE, maximum-efficiency furnace from Lennox can save you up to \$2,391 in energy expenses over a three-year period.***** Now, the American Recovery and Reinvestment Act of 2009 is giving you another reason to upgrade your furnace—up to a **\$1,500 tax credit!**

Under this new law, federal tax credits are available for products that meet stringent efficiency guidelines. A complete list of qualifying Lennox heating and cooling models can be found at www.lennox.com/resources/tax-credit.

Looking for a mid-efficiency furnace that meets the federal tax credit requirements?† Ask about the SL280V—the quietest furnace in its class. The savings don't stop with furnaces—Lennox offers a full line of eligible cooling products as well. Now you can rest assured knowing you have quality products that provide comfort—and savings—year-round.



As a four-time winner of the ENERGY STAR® Manufacturing Partner of the Year award – and the first and only winner in the heating and cooling industry – Lennox is committed to making and selling energy-efficient solutions that help protect the environment and save you money on your utility bills.

*Please consult your tax expert on any tax credit you may be entitled. To learn more and review the actual IRS specifications for each credit, visit the "Tax Credits for Energy Efficiency" section of www.energystar.gov and talk with your local Lennox dealer today.

**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 AHRI 260. Efficiency ratings established per test standard: ANSI/ASHRAE 103-2007.

***Savings amounts depict potential energy savings you can expect from Lennox furnaces, versus a 65% AFUE model. 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.

†Eligible furnaces use an advanced main air circulating fan. See your local Lennox dealer for details.

A brand that delivers beyond basic comfort.

Lennox has always been a leading global name in home comfort.

Today, we're pushing beyond the traditional parameters of comfort by setting the pace for environmentally responsible climate control.

As a result of this effort, we're launching an all-new line of furnaces and an expanded selection of cooling systems. We're also introducing an advanced system that brings together our best heating and cooling products with a sleek, menu-driven touchscreen thermostat. Because these offerings include some of the most efficient products available, you will be able to enjoy savings beyond lower electric bills in the form of government energy tax credits.

Get details at Lennox.com

For information on home comfort solutions from Lennox, visit our website. You'll also find helpful tools and resources that can help you get the best performance from your system over the long term.



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