

Домашний Интернет  
Минус Плюс  
Сетевые

2500

2000

1500

Сетевые Интернет



*incredibly*

© 2003 - 2004 Интернет Технологии



## Your home is your own winter haven.

A warm, comfortable home feels great on a chilly day. It feels even better when you know you're not using a lot of energy to stay comfortable. The Dave Lennox *Signature*<sup>®</sup> Collection SLO185V keeps your home just the way you like it, even in the harshest winter weather, with nearly silent, energy-efficient operation. **So you get peace and quiet, with the peace of mind that comes from knowing you're using energy wisely.**

### Variable speed airflow means steady, nearly silent warmth

---

If you have an older furnace, you're probably familiar with the uncomfortable air that blasts from your vents. The SLO185V with SilentComfort™ technology puts an end to the discomfort and noise with a variable speed blower. Unlike furnaces with standard blower motors, the SLO185V can quietly adjust its airflow speed to match heating demand, gently filling your home with perfectly heated air. So you enjoy perfect comfort at much lower noise levels.



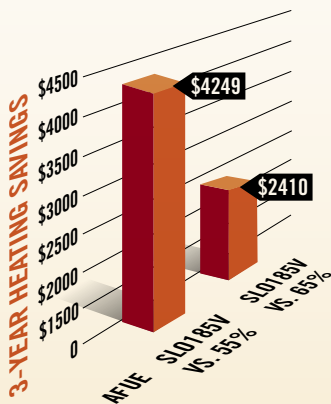
Your winters are cozy, quiet and

comfortable

### Variable speed produces consistent efficiency

The SLO185V's ability to adjust airflow speed isn't just about comfort and quiet operation. Variable speed airflow is also extremely efficient to operate, using up to two-thirds less electricity than conventional motors. Add in the SLO185V's impressive 85% AFUE efficiency rating, and you can feel as energy-smart as you do comfortable, all winter long.

This efficiency isn't limited to winter months, either. A furnace with a variable speed motor can add an entire SEER point to the efficiency of an air conditioner or heat pump, making the SLO185V a smart investment every day of the year.



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 SLO185V furnace, versus older furnaces with lower efficiency ratings. Criteria used in this example are 2,000 full-load heating hours, with a 85,000 Btuh heating design load and \$1.90 per gallon for oil. Your actual savings may vary, depending on the weather patterns in your local area, local fuel rates and your individual lifestyle.

DAVE LENNOX  
signature  
COLLECTION



## SLO185V

Variable speed  
means superior  
comfort



# Lennox innovation means relaxing comfort.

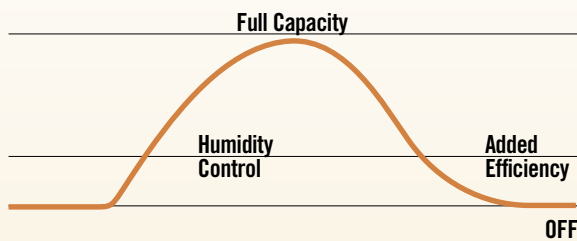
## You're surrounded by warm, cozy air

Inside the SLO185V, you'll find a Beckett burner that delivers extremely efficient combustion for greater fuel economy. The clean, hot flame of the burner isn't affected by drafts or poor chimney conditions, so you can use energy wisely while you stay enveloped in warmth.

## Variable speed air, consistent energy efficiency

Since it can adjust airspeed based on demand, the SLO185V adapts to conditions in your home. Whether you need a slow, steady stream of warmth or maximum airflow, your furnace matches its output to your needs. So you enjoy greater comfort while still keeping your utility costs down.

### Variable speed operation



The variable speed motor maximizes fuel efficiency by automatically adjusting the level of output needed.

**LESS SOUND. LESS HUMIDITY. MORE COMFORT.**

## The SLO185V, humidity and your comfort

Humidity is a major factor in indoor comfort. The SLO185V's variable speed motor allows it to draw more humidity out of the air. By lowering the humidity, your home can feel less sticky and more refreshing in summer.

Because it can circulate air slowly and evenly in "FAN ON" mode, the SLO185V can also contribute to the quality of the air in your home. The near-constant filtration created in this mode can remove more contaminants over time to make your air healthier and more comfortable.

*Drier air feels cooler on the skin than moist air. Because of its ability to remove more humidity, the SLO185V can allow you to set your thermostat to a more energy-efficient temperature without changing your comfort. And for every two degrees you adjust your thermostat, you can save approximately 5-7% on your energy bill.*

SOURCE: U.S. DEPARTMENT OF ENERGY



The SLO185V has earned the ENERGY STAR® label, which means it meets or exceeds guidelines set forth by the U.S. Environmental Protection Agency.



Choosing an ENERGY STAR® qualified product like the SLO185V can improve your comfort, while also helping you save energy and money. For other ways to make your home more efficient, visit [ItPaystoLiveSmart.com](http://ItPaystoLiveSmart.com).

# We're obsessed with the pursuit of creating perfect air, and doing so with absolute efficiency.



Since 1895, Lennox has been on a continuous quest to reinvent home comfort. Perfect air is our purpose and our obsession. Today, that pursuit takes shape in many innovative ways: precise and energy-efficient air conditioners, the quietest high-efficiency furnaces, heat pumps, Wi-Fi-enabled thermostats, air handlers, air cleaners, small-space comfort systems, boilers and more.

## Peace-of-mind protection

The SLO185V comes with a limited lifetime warranty on the heat exchanger and our standard 10-year limited warranty on all remaining covered components.\*

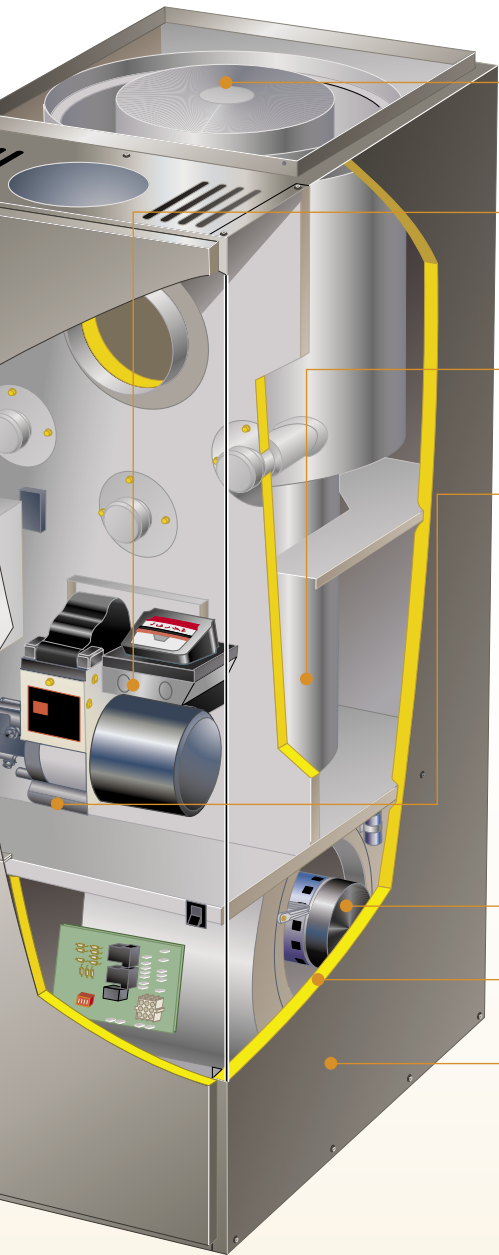


## Dealers you can count on

You can trust Lennox Dealers to design the right system for your home, install it properly and keep it running perfectly for many years to come. Because Lennox has more than 6,000 dealers throughout North America, you can rest assured there's a dealer near you.



\*Applies to residential applications only. See actual warranty certificate for details.



**Heavy-Gauge Steel Heat Exchanger** – Allows air to glide evenly over its smooth surface for maximum heating efficiency.

**High-Efficiency Beckett Burner** – Uses the latest combustion technology to provide greater fuel economy. It's one of the finest, most trouble-free burners in the industry.

**Innovative Combustion Chamber** – Constructed from alumina-silica ceramic fiber, provides quiet operation and high efficiency.

**Heavy-Duty Fuel Pump** – Provides quiet, reliable operation with fast shutoff of oil flow.

**Variable Speed Motor** – Highly efficient motor quietly controls flow of air for added humidity control, indoor air quality and comfort.

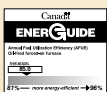
**Insulated Blower Compartment** – Minimizes operating sounds.

**Durable, Insulated Steel Cabinet** – Built to last and coated with a high-quality paint finish.

### Dave Lennox Signature® Collection SLO185V Specifications

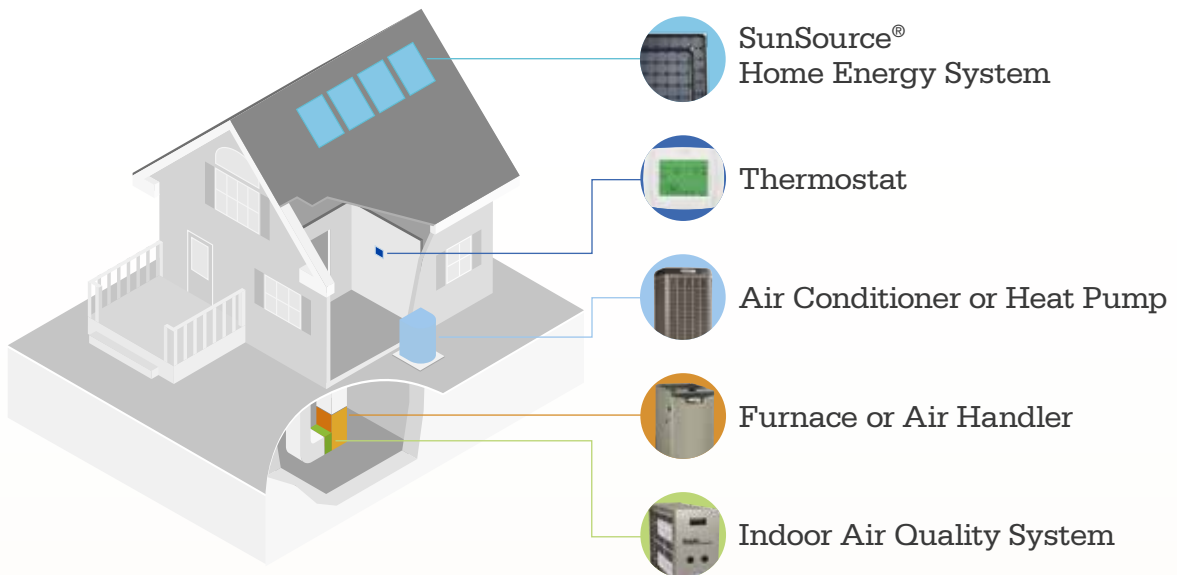
Model	UF79/105V42	UF124/141V60	BF79/105V42	BF124/141V60	BR79/105V42	BR124/141V60
<b>Heating Efficiency (AFUE)</b>	Up to 86%	Up to 87%	Up to 86%	85%	Up to 87%	85%
<b>Dimensions</b>						
HxWxD (in)	54 x 19-1/2 x 30-5/8	54 x 22-1/2 x 33-1/8	37 x 19-1/2 x 52	37 x 22-1/2 x 52	37 x 19-1/2 x 52	37 x 22-1/2 x 52
HxWxD (mm)	1372 x 495 x 778	1372 x 572 x 841	940 x 495 x 1321	940 x 572 x 1321	940 x 495 x 1321	940 x 572 x 1321

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



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your Lennox Dealer for details, or visit [www.energystar.gov](http://www.energystar.gov).

# A system of innovative products, all working perfectly together.



Every Lennox® product is a standout on its own. Working together in one system, Lennox products fill your home with air that's perfectly heated and cooled, and they do so with absolute efficiency.

## Why choose a complete system?

Indoor and outdoor units can only operate at their peak potential when they are compatible with each other in type and size, as well as performance capabilities. By combining Lennox products that are made to work together, you can create an ideal system for your home.



For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit [www.lennox.com](http://www.lennox.com).