

Variable-speed technology provides a continuous flow of air to fill your home with

COMFORTABLY WARMHEAT



SLO185V

VARIABLE-SPEED OIL FURNACE

Quiet, efficient oil-fired furnace

EVEN TEMPERATURES

The SLO185V's variable-speed blower motor gradually adjusts airflow, quietly warming up your home with a continuous flow of heat. Better airflow control also improves the balance of temperature and humidity.





VARIABLE-SPEED TECHNOLOGY

By precisely adjusting the flow of heated air, the SLO185V can prevent temperature swings while quietly warming every room to the perfect temperature.

CONTINUOUS FAN OPERATION

Air is circulated slowly and steadily in "FAN ON" mode, allowing the furnace to better control humidity levels and create continuous filtration for cleaner, healthier air.

QUIETLY COZY

From a heavily insulated cabinet to variable-speed airflow, SilentComfort™ technology combines smart design and advanced engineering to preserve the peace and quiet of your home environment.



REMARKABLY EFFICIENT

With heating efficiencies of up to 87% AFUE*, the SLO185V helps reduce energy bills all year long, even in brutally cold winters.





PERFORMANCE-ENHANCING BURNER

A Beckett® burner provides efficient combustion for greater fuel economy. It also means the burner is unaffected by drafts or poor chimney conditions.

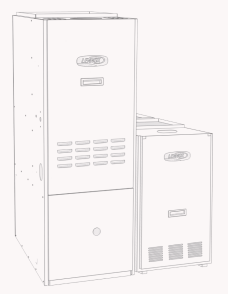
HIGHLY ADVANCED MOTOR

Because the furnace can adjust its airflow speed to meet heating demand, it uses up to two-thirds less electricity than conventional single-speed motors.

INNOVATIVE COMBUSTION CHAMBER

Made from alumina-silica ceramic fiber for high efficiency and quiet operation.

DURABLE Construction



The heavy-duty fuel pump, heavy-gauge steel heat exchanger and insulated steel cabinet all help the SLO185V deliver years of trouble-free operation.



PEACE-OF-MIND PROTECTION

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

^{*}Furnaces are rated by the Annual Fuel Utilization Efficiency ratio, or AFUE, which is the percent of heat produced for every dollar of fuel consumed.

^{**}Applies to residential applications only. See actual warranty certificate for details.

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

COMFORTING INNOVATION

A consistently comfortable home even during winter's worst



PART OF THE PERFECT SYSTEM

The SLO185V is part of the Dave Lennox Signature® Collection, the most advanced line of equipment Lennox makes. Every furnace, air handler, heat pump and air conditioner in the Signature collection is built from premium materials, and designed to bring the highest level of innovation to home comfort.

FINANCING YOUR COMFORT

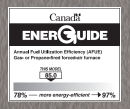
Enjoy more comfort and purchasing power. Take advantage of flexible financing options that allow you to enjoy the innovation, precision and efficiency of Lennox on your terms.*

*Subject to credit approval. Minimum monthly payments required. See your Lennox Dealer for details.

DAVE LENNOX SIGNATURE® COLLECTION SLO185V SPECIFICATIONS

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







www.lennox.com 1-800-9-LENNOX

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

© 2017 Lennox Industries Inc. PC89095 11/17 (15Y98)