

Unit: 24000 BTU
Energy Filter: 30.7 kWh
Part#: 444

LENNOX
Innovation never felt so good.®

labeled efficient



DAVE LENNOX
signature
COLLECTION

ELITE SERIES

MERIT SERIES



ENERGY STAR
qualified
heating
and cooling
products

Look for the Lennox logo and ENERGY STAR® label



According to the U.S. Environmental Protection Agency (EPA), as much as half of the energy used in your home goes to heating and cooling. You can enjoy a significant reduction in your energy bills by choosing from the Lennox® products listed below, which have all earned the government-backed ENERGY STAR label by meeting or exceeding energy efficiency requirements set forth by the EPA.

Investing in Lennox heating and cooling products that have earned the ENERGY STAR label is a smart choice. You'll enjoy the benefits of lower energy costs, greater comfort and proven reliability for many years to come.

Dave Lennox Signature® Collection

XC25 Air Conditioner

(Up to 26.00 SEER)
Precise and efficient comfort

XC21 Air Conditioner

(Up to 21.20 SEER)
Quiet, high-efficiency cooling

XC17 Air Conditioner

(Up to 18.00 SEER)
Reliable and efficient cooling comfort

XP25 Heat Pump

(Up to 23.50 SEER and 10.20 HSPF)
Precise and efficient heating and cooling

XP21 Heat Pump

(Up to 19.20 SEER and 9.70 HSPF)
Quiet, high-efficiency heating and cooling

XP17 Heat Pump

(Up to 17.70 SEER and 9.50 HSPF)
Reliable and efficient home comfort

SLP98V Variable Capacity Gas Furnace

(Up to 98.2% AFUE)
Quiet comfort and efficient heating

SLO185V Variable Speed Oil Furnace

(Up to 87% AFUE)
Consistent comfort and efficiency

15GCSX Gas/Electric Packaged Unit

(Up to 15.00 SEER and 78% AFUE)
Remarkably efficient comfort

15CHAX Packaged Cooling System

(Up to 15.00 SEER)
Remarkably efficient packaged unit for reliable performance

15CHPX Packaged Heat Pump

(Up to 15.00 SEER and 8.00 HSPF)
Remarkably efficient packaged unit for virtually any application



Innovation never felt so good.®

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

Elite® Series

XC16 Air Conditioner

(Up to 17.20 SEER)
High-efficiency, two-stage cooling

XC14 Air Conditioner

(Up to 16.70 SEER)
Quiet and efficient cooling comfort

XC13 Air Conditioner

(Up to 16.00 SEER)
Reliable and responsible home cooling

XP16 Heat Pump

(Up to 17.00 SEER and 9.50 HSPF)
High-efficiency, two-stage comfort

XP14 Heat Pump

(Up to 16.50 SEER and 9.50 HSPF)
Reliable and responsible home cooling and heating

XP13 Heat Pump

(Up to 15.00 SEER and 8.70 HSPF)
Reliable and responsible home cooling and heating

EL296V Variable Speed Gas Furnace

(96% AFUE)
High-efficiency gas furnace

EL296E Gas Furnace

(Up to 96% AFUE)
High-efficiency gas furnace

EL195E Gas Furnace*

(95% AFUE)
High-efficiency gas furnace

Merit® Series

14ACX Air Conditioner

(Meets or exceeds 14.00 SEER)
Economical, environmentally responsible home cooling

14HPX Heat Pump

(Meets or exceeds 14.00 SEER/ meets or exceeds 7.70 HSPF)
Economical, environmentally responsible home cooling and heating

Healthy Climate Solutions™

65-pint Whole-Home Dehumidifier

Manage moisture for comfort, health and energy savings

Mini-Split Systems

MS8C Air Conditioner

(Up to 22.00 SEER)
Year-round comfort anywhere you want

MS8H Heat Pump

(Up to 22.00 SEER and 10.20 HSPF)
Year-round comfort anywhere you want

Boilers

GWM-IE Boiler

(Up to 95% AFUE)
High-efficiency, gas-modulating condensing water boiler



Most Efficient 2014
www.energystar.gov

The **XC25, XC21, XC17, XP25, XP21, XP17, SLP98V and GWM-IE**** have been designated as Most Efficient ENERGY STAR qualified products in 2014. Products that are recognized as the Most Efficient of ENERGY STAR in 2014 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency.

The **SLP98V** furnace meets ENERGY STAR's Version 4.0 furnace requirements that include regional efficiency requirements and furnace fan efficiency requirements.

Note: 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. Visit www.energystar.gov for details.

*Only the EL195UH070 and EL195UH090 are ENERGY STAR® qualified.

**GWM-200IE does not meet Most Efficient criteria, but is ENERGY STAR qualified.