

Beyond efficient.  
Beyond quiet.  
Beyond comfort.



## Presenting the SLP99V Gas Furnace.

More efficient than anything the industry has ever seen, this premier furnace boasts an efficiency rating of up to 99%—that means it essentially converts every last bit of energy it uses into heating the home. And not only is the SLP99V part of the Dave Lennox *Signature*® Collection, it's part of the Ultimate Comfort System™, which combines the best of everything Lennox has to offer to create an unprecedented whole-home comfort system.

© 2021 Lennox Industries Inc.



Air is life. Make it perfect.™

# The quietest and most efficient furnace available.

## EFFICIENCY

Efficient is an understatement.

**99%** AFUE means it essentially converts every last bit of energy into heating the home.

### WHAT IS AFUE?

The Annual Fuel Utilization Efficiency determines your furnace's fuel efficiency. The higher the AFUE, the more energy-efficient it is.



Recognized as the Most Efficient of ENERGY STAR® in 2021



## PRECISE CONTROL

In constant motion.

With its variable-speed motor, the SLP99V keeps air in constant circulation, making the tiniest of adjustments so your air only feels how you want it to feel.



### VARIABLE CAPACITY / SLP99V

Unit runs at low most of the time, using only the amount of energy needed to meet comfort needs.



### SINGLE STAGE CAPACITY / OTHER FURNACES

Unit is either on or off, creating wide temperature swings.



## COMMUNICATING

Smarter together.

Unlock a world of connectivity by pairing this unit with the Lennox iComfort® S30 ultra smart thermostat. This is more than a mere temperature regulator. It acts as the command center, with the incredible ability to monitor sensors in the SLP99V and other compatible equipment to react, diagnose and notify you if your system goes out of tune. For added assurance, it can even allow for remote troubleshooting of issues.



## BEYOND QUIET

Degrees, not decibels.

Even with all of its impressive power, this furnace is the quietest you can buy and has been engineered to run at variable speed to drastically minimize the sound of air kicking on or off inside the home.

