NEW PRODUCT INNOVATION



DESIGNED FOR EXCEPTIONAL PERFORMANCE

The new LS25 Separated Combustion Unit Heaters utilize high-temperature silicone gaskets to provide a superior seal and leakage rates that are up to 57% lower* than those allowed under ANSI Z83.8. Lennox goes above and beyond to deliver a tight, durable seal because that is the key to unmatched durability and efficiency over the life of a separated combustion product in harsh environments.



ALL NEW LENNOX® LS25 SEPARATED COMBUSTION UNIT HEATERS







MORE FLEXIBILITY KEEPS EVERYONE MORE COMFORTABLE.

The 125-400 kbtuh LS25 separated combustion models use outside air for combustion and are designed for use in applications where the indoor environment may contain airborne contaminants, VOC's and dust that would normally be harmful to the combustion process and components. The LS25 design simplifies installation of the unit by not disturbing any of the factory-installed seals or requiring messy, field-applied sealants.



EFFICIENT by DESIGN

Lennox unit heaters are designed for superior reliability and long-lasting peak performance thanks to advanced engineering and high-quality components.

- Most efficient non-condensing unit heater in the industry*
- **Delivers maximum performance** through dimpled tubular heat exchanger design
- Superior separated combustion seals through use of high-temperature silicone gaskets



ULTIMATE SOUND QUALITY

The 25 series unit heaters were engineered to provide a warm and peaceful environment.

- Superior sound quality with 25% less pure tones and projection than leading competitors**
- Quieter space through improved chassis, mounting grill, and fan components



SIMPLIFIED INSTALLATION & SERVICE

Easily install and service Lennox unit heaters.

- Easy set-up and service with 180° installation position capability***
- Shorten service calls by utilizing the new DSI board
- **Separated Combustion** fresh-air intake box can be rotated 180°
- * Lennox unit heaters are the most efficient unit heaters in the 80% thermal efficiency class for models that are dual qualified for commercial and residential application, LF25-030 thru LF25-0105
- ** Lennox tests their products for sound and vibration in a reverberation room which is designed to measure pressure and sound levels during steady state to the standard Section 4.4.4 AHRI 260-2012. The Lennox LF25-200 and Modine 200K BTUH model were compared in May 2019.

^{***}LF25-030 thru LF25-105

