



ELITE® SERIES



13GCSX 13CHAX 13CHPX

Efficient heating and cooling

The total package of home comfort and energy efficiency

A snowy winter evening or humid summer day shouldn't stand in the way of your comfort.

Elite® Series packaged units are engineered to deliver exceptional comfort year-round, with gas/electric, heat pump and cooling system models for every need and climate. Each offers the innovation, performance and consistent efficiency you've come to expect from Lennox.



Streamlined design to give you more space

Packaged units contain the same components you would find in a typical split system, all in one streamlined cabinet. This makes them easy to install outside any home or office, saving you valuable indoor space. All cabinets are constructed with high-quality, corrosion-resistant material to ensure years of reliable performance.

Stars in their class

All packaged units in the Elite® Series deliver efficiency ratings of up to 13.00 SEER.* This means you could possibly lower your utility bills throughout the year, without having to compromise your indoor comfort. Plus, the 13CHPX offers 7.70 HSPF** and the 13GCSX provides 80% AFUE*** efficiency benefits.

^{*}Seasonal Energy Efficiency Ratio

^{**}Heating Seasonal Performance Factor

^{***}Annual Fuel Utilization Efficiency



Experience comfort in peace and quiet

Every Lennox® packaged unit is engineered to keep sounds at a minimum. All three models in the Elite® Series feature an internally mounted outdoor fan to significantly reduce vibrations and operating sound. So your home or office stays tranquil and perfectly comfortable all year long.

Indoor air that's more than iust comfortable

Elite® Series packaged units are IAQ-ready, meaning they can easily be optimized for improved indoor air quality. It's simple to equip any of the units with an internally mounted filter rack to fit a Healthy Climate® MERV 16 or MERV 10 filter. You can breathe easier knowing your indoor air is cleaner.

Peace-of-mind protection

The 13CHPX packaged heat pump and 13CHAX cooling system both come with a 10-year limited warranty on the compressor and a 10-year limited warranty on remaining covered components. The 13GCSX packaged gas/electric unit comes with a 20-year limited warranty on the heat exchanger, a 10-year limited warranty on the compressor and a 10-year limited warranty on remaining covered components.†







Elite® Series Packaged Units



Internally Mounted Outdoor Fan – Significantly reduces operating sound (vibrations) and allows easier servicing.

Dependable Scroll Compressor – Provides reliable and efficient operation.

Enhanced Coil Guard – Protects the condenser coil, maintaining the efficiency of the unit.

Easy-Access Control Panel - Allows faster servicing.

All-Metal Cabinet with Integrated Base – Offers long-term durability, even in most harsh conditions.

Dynamically Balanced Blower – Ensures smooth, quiet performance.

Additional 13GCSX Feature:

Tubular Heat Exchanger – Provides excellent heat transfer and airflow control for years of efficient, reliable operation.

Elite® Series 13GCSX Specifications

Model	024	030	036	042	048	060
AFUE	80%	80%	80%	80%	80%	80%
SEER	13.00	13.00	13.00	13.00	13.00	13.00
Dimensions HxWxD (in) HxWxD (mm)		34-1/4 x 65-3/8 x 36-1/2 870 x 1661 x 927	34-1/4 x 65-3/8 x 36-1/2 870 x 1661 x 927			38-1/4 x 75 x 46 972 x 1905 x 1168

Elite® Series 13CHAX Specifications

Model	024	030	036	042	048	060
SEER	13.00	13.00	13.00	13.00	13.00	13.00
Dimensions HxWxD (in) HxWxD (mm)			34-1/4 x 65-3/8 x 36-1/2 870 x 1661 x 927			38-1/4 x 75 x 46 972 x 1905 x 1168

Elite® Series 13CHPX Specifications

Model	024	030	036	042	048	060
SEER	13.00	13.00	13.00	13.00	13.00	13.00
HSPF	7.70	7.70	7.70	7.70	7.70	7.70
Dimensions HxWxD (in) HxWxD (mm)			34-1/4 x 65-3/8 x 36-1/2 870 x 1661 x 927			38-1/4 x 75 x 46 972 x 1905 x 1168

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











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