

# GAS FURNACES

### WARM INDOR COMFORT

Sterio a

HEP.

Her

Ion® System G95CSU/G80CSU Performance Series N95ESU/N80ESU

### **COMFORT WIT**



## CONFIDENCE

Heil ultra-low NOx gas furnaces deliver the soothing warmth of natural gas heating while meeting the South Coast Air Quality Management District and San Joaquin Valley Air Pollution Control District NOx emissions limits. With significantly reduced emissions compared to standard and low-NOx models, they provide the durability and comfort you deserve during the colder seasons. For continued comfort when the weather warms up, add a properly matched Heil air conditioner or heat pump to create a complete Heil indoor comfort system.

#### WHAT MATTERS IN A GAS FURNACE?

#### **ENERGY SAVINGS**



AFUE (Annual Fuel Utilization Efficiency) measures the heating efficiency of a gas furnace. The higher the number, the greater the potential for energy savings. Ion<sup>®</sup> System and Performance Series furnaces offer a range from 80% up to 95% AFUE.

#### **CONSISTENT COMFORT**



To keep your comfort consistent, our Ion 95 ultra-low NOx furnace operates nearly continuously, making subtle adjustments to adaptable-speed components to match the changing conditions of your home.

#### EASY TO CONTROL



Easily manage your entire home's comfort using the communicating lon system control via its full-color touch screen, Ion Home mobile app or voice commands.

#### **QUIET PERFORMANCE**



Enjoy quiet system performance by selecting models with insulated cabinet components.

#### PEACE OF MIND



Rest easy with a 10-year parts and lifetime heat exchanger limited warranty\* (on select models) upon timely registration.\*\*

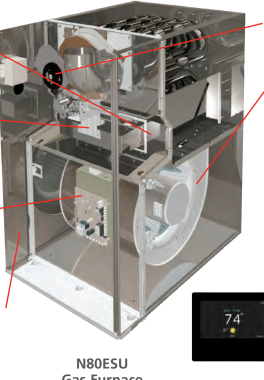
#### WHAT SETS HEIL ION AND PERFORMANCE **ULTRA-LOW NOX GAS FURNACES APART?**

**Reliable** – Our hot surface ignition system features an advanced silicon nitride igniter and in-shot burners for reliable comfort you can count on.

**Ultra-Low NOx –** Pre-mix burner technology within our burner box contributes to 65% less NOx emissions than a standard low-NOx furnace.

**System Control –** State-of-the-art electronic controls monitor system operation and allow for faster, easier system diagnostics.

Quiet - Solid, pre-painted steel insulated cabinet with tight-fit door latch, isolated blower motor, and soft-mount rubber gaskets on key components contribute to quieter operation.



**Gas Furnace** 

Safety - Temperature limit control, reliable gas valve and induced draft motor all promote safe operation.

Efficiency - Ion System furnaces include variable-speed constant airflow ECM fan motors and Performance Series models include a multi-speed ECM blower motor to provide exceptional efficiency. When matched with a Heil air conditioner or heat pump and a humidity-sensing thermostat, our furnaces can provide enhanced dehumidification and the potential for additional energy savings.

Ion System Control - Our innovative Ion System Control includes full-color touch screen technology for intuitive and powerful command over temperature, humidity, comfort scheduling, energy management and more.

#### THE BENEFITS OF ULTRA-LOW NOx EMISSIONS

Airborne NOx combines with other pollutants in ways that can affect human health and the environment by contributing to smog, acid rain, algal blooms and the deterioration of water quality.<sup>+</sup> With a 65% reduction in NOx emissions compared to a standard low NOx model, a Heil ultra-low NOx gas furnace makes sense for the environmentally aware homeowner.



#### **EXCEPTIONAL PEACE OF MIND**

Our No Hassle Replacement<sup>™</sup> limited warranty backs every Heil Ion System product. It means comfort with no questions. We'll replace your unit if the heat exchanger fails within the covered period.\* This provides extra coverage in addition to a 10-year parts limited warranty.\*\*

#### **COMPONENTS OF A COMPLETE HEIL SYSTEM**

We offer a complete family of products designed to provide year-round comfort, control and efficiency. Your Heil dealer can help create a properly matched system to best fit your needs and your budget.



Thermostats



**Air Conditioners** 



**Heat Pumps** 



**Evaporator Coils** 

#### **HEIL ULTRA-LOW NOx GAS FURNACES**

Our ultra-low NOx gas furnaces can elevate your comfort when the temperature drops outside. From the fully-featured lon communicating system to our more budget-friendly options, Heil ultra-low NOx gas furnaces include features like variable-speed fan motors and sound-reducing insulated blower compartments. Regardless of which model is right for you, we have a furnace for every home.

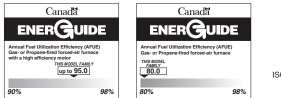
	ION SYSTEM		PERFORMANCE SERIES	
Heil Ultra-Low NOx Gas Furnace Options	G95CSU	G80CSU	N95ESU	N80ESU
Comfort Features				
Quiet Operation	Best	Best	Good	Good
Temperature Control	Best	Best	Good	Good
Efficiency				
Heating AFUE	Up to 95	80	Up to 95	80
ECM Fan Motor	•	٠	۰	٠
ENERGY STAR <sup>®</sup> Certified	•		•	
Design Features				
Ion Communicating System Compatible	٠	٠		
Single-Stage Gas Valve	٠	•	•	٠
Variable-Speed Fan Motor	•	•		
Peace of Mind				
10-Year Parts Limited Warranty**	٠	٠	۰	٠
No Hassle Replacement Limited Warranty*	5-Year	5-Year		
Heat Exchanger Limited Warranty**	Lifetime	Lifetime	20-Year	20-Year

Many models are ENERGY STAR® qualified. Ask your contractor for details or visit www.energystar.gov.

\* See warranty certificate for complete details and exclusions.

\*\* Timely registration required for 10-year parts limited warranty and lifetime heat exchanger limited warranty. Limited warranty period is five years for parts and 20 years for heat exchanger if not registered within 90 days of installation except in jurisdictions where warranty benefits cannot be conditioned upon registration. Please see warranty certificate for further details and restrictions.

All systems tested and listed by the appropriate agencies.





650 Heil Quaker Ave. Lewisburg, TN 37091 Heil-HVAC.com

Manufacturer reserves the right to change specifications on its products without notice. Illustrations and photographs in this brochure are only representative. Some product models may vary.

Third-party trademarks and logos are the property of their respective owners.