



ACCESC

INFINITY[®] SYSTEM CONDENSING GAS FURNACES

Ultra-quiet, extra-efficient comfort with up to 98.5% AFUE



DESIGNED WITH YOUR COMFORT IN MIND

Carrier Infinity System condensing gas furnaces represent years of design, development and testing with one goal in mind – maximizing your family's comfort. Along the way, we have remained focused on creating new technologies that deliver the superior quality and energy efficiency you demand while working to stay ahead of industry trends and global initiatives. Whether you expect extreme energy efficiency, maximum comfort, quiet operation or all of the above, Carrier Infinity condensing gas furnaces have you covered.

INNOVATION

Our Infinity 98 furnace features Greenspeed intelligence that can make very subtle adjustments to a modulating gas valve and adaptable-speed components as conditions change. With Comfort Heat Technology[®], smart Infinity electronics learn from each cycle and automatically adjust available heating stages for the ultimate combination of comfort and energy efficiency.

EFFICIENCY

AFUE (Annual Fuel Utilization Efficiency) ratings are like your car's MPG – the higher the number, the greater the potential for savings. Infinity System condensing gas furnaces offer a range that start at 95.0% AFUE and reach as high as 98.5% AFUE. With our most efficient Infinity 98 gas furnace, you can save up to 19% annually on your gas heating costs, compared to a standard efficiency gas furnace (80% AFUE).¹

HUMIDITY MANAGEMENT

As a part of your home's year-round comfort system, an Infinity gas furnace can be the key to enhanced comfort and efficiency through precision humidity management. Include an Infinity system control, humidifier and an Infinity outdoor unit and let Ideal Humidity System[™] technology deliver improved comfort, all year long.

HYBRID HEAT® SYSTEM

Combining an Infinity gas furnace, an Infinity heat pump and an Infinity system control, our Hybrid Heat system automatically switches between electric and gas heating to optimize the efficiency of each fuel source. It's a great way to help manage unpredictable utility costs.

SOUND

 $\overline{()}$

Our Infinity 98 furnace is one of the quietest gas furnaces you can buy. That means you can enjoy warm, winter heating at a sound level somewhere between a conversation and a whisper (but closer to a whisper!), thanks to variable-speed components, intelligent operation and an insulated cabinet.²

LIMITED WARRANTY

To the original owner, our Infinity System gas furnaces are covered by a 10-year parts and lifetime heat exchanger limited warranty upon timely registration. The parts limited warranty period is five years and heat exchanger warranty is 20 years if not registered within 90 days of installation, except in jurisdictions where warranty benefits cannot be conditioned upon registration. See warranty certificate at *carrier.com* for complete details and restrictions.

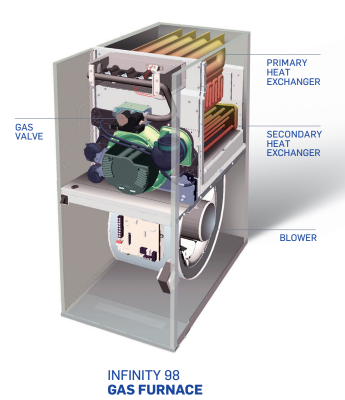
¹ Based on operating cost calculations ran for a residence in Carmel, IN requiring 60,000 BTUH heating load. Actual costs will vary depending on real weather conditions, structure type, duct work efficiencies, utility costs and actual usage. This information is intended for comparison purposes only. Op cost version 3.0.6908.20081/18.0.32

² Carrier manufactures gas furnaces that are among the quietest in the industry. We test our products in a sound laboratory specifically built to resemble a typical residence. Sound level recordings produced at steady state, single-stage operation (the most common operating condition), measured three feet from furnace. For comparison purposes, other sound levels published at *https://www.asha.org/public/hearing/loud-noise-dangers/*.

THE CARRIER DIFFERENCE

If you could look under the hood of an Infinity System furnace, you'd see what drives the performance: a serious commitment to quality. The Infinity 98 includes a modulating gas valve that can be adjusted up or down in 1% increments to precisely meet heating demand. Or, the Infinity 96 provides high- and low-stage heating for quiet, consistent comfort. Variable-speed air delivery means ultra-consistent temperature control all year long and enhanced humidity control as a part of your cooling system.

To squeeze as much of the heating efficiency from the gas you use as possible, condensing gas furnaces include two heat exchangers. The primary heat exchanger does most of the work while a secondary heat exchanger squeezes additional heating energy to balance savings and comfort. Additional comfort-enhancing functions include ComfortFan[™] technology, which allows you to select furnace fan speeds from the Infinity system control, and SmartEvap[™] technology for added moisture control.



A RANGE OF COMFORT

Carrier delivers gas furnaces with a range of features and functionality. Check out this side-by-side comparison to see how our smart and efficient Infinity System units measure up against our Performance[™] and Comfort[™] models.

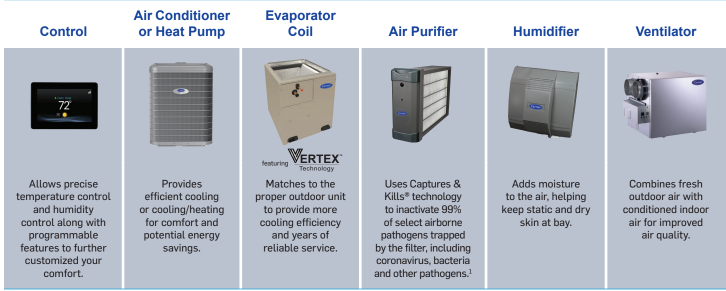
	Infinity System	Performance Series	Comfort Series
Motor Performance	Fully-communicating, variable-speed ECM operation	Non-communicating, variable-speed ECM operation	Non-communicating, multi-speed ECM operation
Efficiency	Up to 98.5% AFUE	Up to 97.0% AFUE	Up to 97.0% AFUE
Gas Valve	Modulating or Two-stage	Two-stage or Single-stage	Single-stage
Airflow Operation	Constant airflow	Two-stage airflow (high/low)	Single-stage airflow (on/off)
Diagnostic Technology	Infinity fully communicating system	InteliSense connected system	-
Durability	Fully-insulated, 20-gauge steel cabinet and doors	Fully-insulated, 20-gauge steel cabinet and doors	Heating compartment insulation, 20-gauge steel cabinet and doors
Recommended Control†	Infinity system control	ecobee for Carrier smart thermostats	ecobee for Carrier smart thermostats
Limited Warranty	10-year parts* Lifetime heat exchanger**	10-year parts* Lifetime heat exchanger**	10-year parts* Lifetime heat exchanger (59SC6)** 20-year heat exchanger (59SC2)

† Control sold separately, other options available.

* Upon timely registration, the warranty period is five years if not registered within 90 days of installation except where restricted by jurisdiction.

** Upon timely registration, the warranty period is 20 years if not registered within 90 days of installation except where restricted by jurisdiction.

ASK YOUR DEALER ABOUT HOW TO COMPLETE YOUR HOME COMFORT SYSTEM

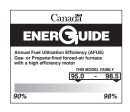


¹ The Infinity[®] air purifier has demonstrated effectiveness against the murine coronavirus, based on third-party testing (2020) showing a >99% inactivation, which is a virus similar to the human novel coronavirus (SARS-CoV-2) that causes COVID-19. Therefore, the Infinity air purifier can be expected to be effective against SARS-CoV-2 when used in accordance with its directions for use. Third-party testing (2012, 2007) also shows ≥99% inactivation for the type of virus that causes common colds, Streptococcus pyogenes and human influenza. Airborne particles must flow through your HVAC system and be trapped by the Infinity filter to be inactivated at 99%. Learn how it works at Carrier.com/purifier.

MORE THAN A CENTURY OF COOL

In 1902, a determined engineer answered one of mankind's most nagging questions: How do we make hot, sticky, indoor air go away? In creating the world's first modern air conditioning system, Willis Carrier forever changed indoor life, and, more than a century later, the corporation that bears his name takes inspiration from his example.

Carrier strives to improve on our founder's breakthroughs, introducing new technologies that make life at home even cooler. Today, a nationwide network of experts continues to advance Willis Carrier's lifework. Your expert Carrier dealer is equipped to evaluate your home and create a customized system designed around your lifestyle.



INFINITY[®] System



carrier.com 1-800-CARRIER ©2024 Carrier. All Rights Reserved.



As an ENERGY STAR® partner, Carrier Corporation has determined that qualifying models meet ENERGY STAR guidelines for energy efficiency. Ask your dealer for details or visit www.energystar.gov.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations. Third-party trademarks and logos are the property of their respective owners.