Infinity® 19 Heat Pump with Puron® Refrigerant





Efficiency

Because heat pumps provide both heating and cooling, their efficiency is measured with two distinct ratings. While in the cooling mode, heat pumps receive a Seasonal Energy Efficiency Ratio or SEER number. SEER is like gas mileage. The higher the gas mileage or SEER, the more efficient the automobile or system is. Most new heat pumps rate between 13.0 and 19.0 SEER.

While in the heating mode, heat pumps also receive a Heating Seasonal Performance Factor or HSPF rating. Again, the higher the number, the more efficiently the system works. Most new units have ratings between 7.7 and 9.0 HSPF.

As an ENERGY STAR® partner, Carrier Corporation has determined that the Infinity® 19 heat pumps that achieve system combinations of 14.5 SEER, 8.2 HSPF and 12.0 EER or higher meet the ENERGY STAR guidelines for energy efficiency.



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your dealer for details or visit www.energystar.gov.

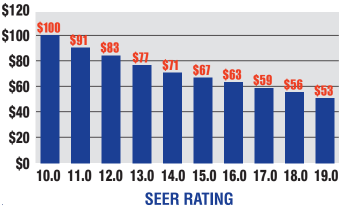


Ultra High-Efficiency Heat Pump Designed with Your Comfort in Mind



Greater Operational Efficiency

The Carrier® Infinity® 19 heat pump is available with efficiency ratings of up to 19.0 SEER when cooling and up to 9.5 HSPF when heating. For every \$100 spent to cool your home using a 10.0 SEER heat pump, a 19.0 SEER heat pump should cost you approximately \$53. Actual savings will depend on the efficiency of your current system compared to the efficiency of a new system.



Operating cost estimate based on a 3-ton system.

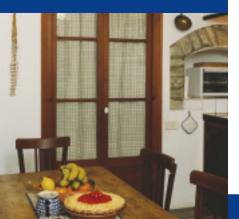
Comfort

Carrier's exclusive
Comfort® heat pump
system features two stages,
allowing the heat pump to
operate for longer periods
at a lower stage. The result
is more consistent
temperature, greater air
circulation and improved
air quality. This system can
deliver warmer air by up to
20 degrees while in the
heating mode.



The Carrier HYBRID HEAT® dual fuel system delivers peace of mind to homeowners concerned about the unpredictable nature of utility costs. This system pairs a gas furnace with an electric heat pump and compatible thermostat to provide comfort, economy and flexibility. Your Carrier HYBRID HEAT dual fuel system will automatically switch between electric and gas heating as needed to keep your home comfortable all winter long while optimizing the efficiencies of each fuel source. And, because the heat pump also delivers cool comfort when it's hot outside, your HYBRID HEAT dual fuel system is a complete, year-round indoor comfort solution.





Things to Consider Before You Buy

Puron® Refrigerant

Puron refrigerant is environmentally sound and won't deplete the ozone layer. Carrier introduced Puron refrigerant a full six years ahead of the competition, paving the way for the future. The Clean Air Act of 1990 prohibits the production of HCFC-based air conditioners and heat pumps by 2010, and

bans Freon®-22* production by 2020. As Freon® production reduces, its cost is predicted to increase. Freon®-12 in the automotive industry increased by a whopping 800% in a short seven years following its phase-out! Ensure your cooling costs by investing in systems with Puron refrigerant

- environmentally sound, efficient and dependable refrigerant designed for the future. The Carrier® Infinity® 19

heat pump with Puron refrigerant delivers excellent reliability and proven performance.

Comfort

Carrier specializes in creating a customized home comfort system tailored to your needs with our broad selection of residential heating and cooling products. Your Carrier dealer can help you choose the best system for your home including Carrier-exclusive features that further enhance your indoor environment.

- When combined with a variable speed furnace or fan coil and our exclusive Infinity® Control, this heat pump can be part of our revolutionary Infinity® System. It's the only system in the industry that controls temperature, humidity, air quality, fan speed and ventilation with the added ability to detect when your air filter needs to be replaced.
- Two-stage cooling means longer cooling cycles to help eliminate hot spots and maintain a more even, consistent temperature throughout your home. It's like getting two heat pumps in one.
 - Operates in low-stage up to 80% of the time delivering more consistent temperature, enhanced air circulation

- and improved air quality while saving on utility costs.
- High-stage operation delivers additional cooling as conditions require.
- Bothered by that dry, "staticky" feeling in the winter or that muggy feeling in the summer? Ideal Humidity System® technology monitors and adjusts your home's humidity level even when the system isn't actively heating or cooling.† To achieve ideal humidity in your home, add a Carrier humidifier, variable speed furnace or fan coil and Infinity Control to your system.

Sound

Carrier's exclusive Silencer System II™ ensures extra-quiet operation by maximizing airflow and minimizing vibrations. With sound ratings as low as 69 dBA**, the Infinity 19 heat pump is quieter than a kitchen refrigerator. And, because it sits outside your home, you'll rarely, if ever, hear it running inside.

Comparative Sound Ratings (decibels)

Conversation Heavy City Traffic Lawn Mower

Quieter 60 70 80 90 Louder

Infinity® 19
Heat Pump** Typical
Standard Unit





- * Freon is a registered trademark of E. I. Dupont de Nemours & Co.
- † Ideal Humidity System technology continually monitors indoor humidity, indoor temperature and outdoor temperature, and has the ability to turn on your comfort system just for dehumidification.
- ** Per standard testing as described by ARI 270-95. Other sound levels, mentioned for comparison, as published at http://www.nidcd.nih.gov/health/hearing.ruler.asp.

Carrier® Systems for Unmatched Performance

Humidifier replenishes moisture to dry air.

Infinity® Air Purifier
improves air quality by
capturing and killing
airborne bacteria and
viruses like the cold and
flu virus and other
irritating airborne
pollutants in your home.

Evaporator Coil allows the refrigerant to absorb heat from the air as it passes over the coil surface. The evaporator coil is located with the indoor unit and is also referred to as the indoor coil.

Fan Coil is the indoor section of your heat pump system. It should be properly matched to the outdoor unit for improved efficiency and long-term reliability.

Ultraviolet Germicidal Lamp inhibits the growth of contaminants on the indoor coil.



Ventilator combines fresh outdoor air with conditioned indoor air for improved air quality – great for today's tightly constructed home.

Zoning sets different temperatures for up to eight different areas of your home for truly customized comfort and enhanced utility savings. (Requires compatible thermostat.)

Heat Pump provides reliable, energy-efficient heating and cooling for long-lasting comfort and energy savings. Ask about Carrier heat pumps with environmentally-sound Puron® refrigerant.

Infinity® Control is more than just a thermostat. It's your interface to the Infinity® System, the only system in the industry that allows you to control temperature, humidity, air quality, fan speed and ventilation.

Reliability

At Carrier, your comfort is our business. That's why we have one of the most extensive product research and development facilities in the world. From initial design to final assembly, we monitor product quality throughout all phases of the process. Our exclusive five-step, 100% run test ensures that every single unit we make exceeds industry expectations and meets the toughest standards of all – yours.



Durability

Neither rain nor hail nor golf or soccer balls can keep a Carrier system from doing its job – they're built tough inside and out.

Outside

- WeatherArmor Ultra™ protection and galvanized steel cabinet protect against corrosion and keep your system looking its best for years.
- Louvered coil guard looks great and helps keep your system operating at its best by protecting your coil from rocks, sticks, lawn and sports equipment and more.
- Baked-on powder paint evenly coats all exterior painted surfaces to provide superior rust and corrosion protection.

Inside

- Forward-swept fan blades maximize airflow for enhanced performance and sound reduction.
- Filter drier removes moisture and debris from refrigerant to protect the compressor and maintain top efficiency and performance.
- Carrier's two-stage compressor has the most trouble-free performance record of any compressor on the market today.



Limited Warranty

To the original owner, the Carrier® Infinity® 19 heat pump is covered by a 10-year parts limited warranty upon timely registration of your new equipment.* Ask your Carrier dealer about optional extended warranties, which may include labor.

*Warranty period is five years if not registered within 90 days. Jurisdictions where warranty restrictions are not allowed will automatically receive a 10-year parts warranty. See warranty certificate at carrier.com for complete details.

Technology

Puron® refrigerant

- environmentally sound, replacing Freon®-22* and won't deplete the ozone layer.
- 1 Two-stage compressor

 the heart of the heat pump,
 the compressor pumps
 refrigerant through the system.
- 2 Copper Microtube[™]/aluminum fin coil transfers heat outside to maximize indoor cooling while resisting corrosion.
- Infinity® electronic control board allows precise control of two-stage operation and works with the Infinity® Control for the ultimate in comfort. "Smart" electronics track previous cycles and automatically select the best settings for maximum comfort and efficiency.
- WeatherArmor Ultra™ protection

 combines three design
 elements that protect your
 comfort.
 - a. Galvanized steel cabinet
 - b. Louvered coil guard
 - c. Baked-on powder paint
- 5 Filter drier constantly filters the refrigerant to remove moisture or other contaminants that can harm your system.
- 6 Carrier's exclusive Silencer
 System II™ helps deliver
 quieter operation by optimizing
 airflow, minimizing vibration and
 using sound-absorbing materials.
 The five key components include:
 - a. Silencer top
 - b. Integrated fan motor and forward-swept fan blade
 - c. Compressor vibration isolator plate
 - d. Sound hood



e. Split-post compressor grommets



Turn to the Experts

Willis Carrier invented air conditioning in 1902. Over 100 years later, we're proud to say Carrier® systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you'll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decision, you're going to feel more comfortable.



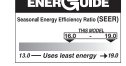
www.carrier.com

1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.



01-825-033-25







seals of certified performance, efficiency and capacity,

