Heat pumps are powered by electricity. You can compare efficiencies of different heat pump models by checking the HSPF (Heating Seasonal Performance Factor) and SEER (Seasonal Energy Efficiency Ratio) ratings, available through your dealer or manufacturer web sites. The published ratings provide a standardized method for comparing how much heating or cooling comfort you get for the electricity you use.

Using these ratings is a lot like miles per gallon for your car – the higher the number, the more efficient the product and the greater potential for savings. Actual heat pump performance will vary based on the age and condition of your home, personal comfort preferences, weather patterns in your area and much more.

So when you are comparing heat pumps, be sure to look at both HSPF (winter efficiency) and SEER (summer efficiency) before you make your decision.

Infinity® series two-stage heat pumps offer plenty of potential for annual savings during both heating and cooling operation. When compared to a standard efficiency heat pump, you can save up to $100 a year in cooling and up to $58 a year in heating. And, if you are replacing an older, less efficient model, the savings can be even more significant.

Willem Carrier’s meticulous attention to quality and detail led to a major culture shift in the way we live indoors. More than a century later, Carrier Corporation operates with a unique willingness to develop new technology, the confidence to revise proven designs and the ability to deliver results with every new installation.

Part of that equation is our nationwide network of experts you can turn to for all of your indoor comfort needs. Your local Carrier dealer is well equipped to evaluate your home – everything from size, window placement, ductwork, venting and other structural specifics – and create a customized system designed around your lifestyle. So when it’s time to make a choice for your family’s comfort, make the best decision you ever make – Carrier – and let the experts do the rest.

### Extra-Efficient Heat Pump Designed with Your Comfort in Mind

### Carrier® Systems for Unmatched Performance in Every Season

### Greater Operational Efficiency

### The Total Indoor Comfort System
Innovation and the Environment

mankind’s most elusive challenges by determined engineer solved one of them more than 100 years ago, a humble but accomplished inventor was blazing a trail that would change the very nature of our environment.

Carrier, a leading engineer of his day, Dr. Willis Carrier would file more than 80 patents over the course of his career. His genius would enable incredible advancements in healthcare, manufacturing processes, food preservation, art and historical restoration, indoor comfort and much more.

Carrier’s foresight changed the world forever and paved the way for centuries of once-impossible inventions.

In addition to being an accomplished inventor, he was also an avid outdoorsman. Carrier appreciated our world and its beauty of the natural environment. This appreciation of our world and its resources continues to guide Carrier’s mission to provide quality products, our environment and our world.

Carrier® infinity® series two-stage heat pumps offer proof of this commitment by delivering reduced energy usage and enhanced comfort control in the environment that matters most – your home.

As an ENERGY STAR® partner, Carrier Corporation has determined that the Infinity series heat pumps meet ENERGY STAR guidelines for energy efficiency. In addition, Carrier’s Infinity series heat pumps feature built-in reliability features that ensure your comfort for years to come.

Forward-swept aluminum fins, a galvanized steel cabinet, and baked-on powder paint provides superior rust protection and a lifetime of worry-free cooling and heating.

Uncompromising Quality

You don’t lead an industry for more than 100 years by accident. Carrier has maintained its position and reputation through diligent uncompromising quality control at every stage of product lifecycle from concept to completion. Once our product is installed at your home, you can be confident that durable construction and built-in reliability features ensure your comfort for years to come.

• Built-in reliability: Forward-swept fan blades enhance performance and maximize sound reduction. Smart electronics that monitor system operation and control a compressor-protecting filter further help keep critical components operating at their best.

• Durability: WeatherArmor™ ultrathick protective coating. The Carrier Infinity system satisfies the long-term testing of one hour from hail, smart weather loads, lawn equipment and other hazards. Our combination of a galvanized steel cabinet, powder coated and baked-on provides superior rust protection and a lifetime of worry-free cooling and heating.

Limited Warranty

The Carrier® Infinity® series two-stage heat pump is covered by a 10-year parts limited warranty and a 5-year parts limited warranty on the heat pump’s variable-speed furnace or fan coil. Ask your Carrier dealer about optional labor warranties.

Puron® refrigerant is environmentally sound and won’t deplete the ozone layer. Carrier systems with Puron refrigerant set the standard for environmentally sound heat pump and air conditioning systems well ahead of industry competitors. Today, Carrier heat pumps and air conditioners using Puron refrigerant enjoy exceptional reliability and are a testament to our industry leadership.
Innovation and the Environment

Over 100 years ago, a humble but determined engineer solved one of mankind’s most elusive challenges by controlling the indoor environment. A leading engineer of his day, Dr. Willis Carrier would come to know more than 80 patents over the course of his career. His genius would enable incredible advancements in healthcare, manufacturing processes, food preservation, art and historical restoration, indoor comfort and much more.

Carrier’s foresight changed the world forever and paved the way for over a century of once-impossible innovations. Yet in addition to being an accomplished inventor, he was also an avid outdoorsman. Carrier recognized the power and importance of the natural environment. This appreciation of our world and its resources continues to guide Carrier Corporation today. We will never rest on our accomplishments, but instead continue our quest to improve our products, our environment and our world.

Carrier® Infinity® series two-stage heat pumps offer proof of this commitment by delivering reduced energy usage and enhanced comfort control in the environment that matters most – your home.

Leaders in Technology

As an ENERGY STAR® partner, Carrier Corporation has determined that the Infinity series heat pumps meet ENERGY STAR guidelines for energy efficiency. The Carrier HYBRID HEAT® dual fuel system can deliver warmer air by up to 20 degrees while in the heating mode.

Innovative design and global initiatives.

It’s About Your Comfort

The Carrier® Infinity® series heat pumps represent years of design, development and testing with one goal in mind – making you more comfortable.

The 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.

Carrier’s exclusive Comfort® heat pump system features two-stage heating – high and low. The heat pump operates on low-stage up to 80% of the time, instead of more even, 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.

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Built-in reliability: Forward-swept fan blades enhance performance and maximize sound reduction. Smart electronics that monitor system operation and a compressor-protecting filter offer help keep critical components operating at their best.

Durability: WeatherArmor Ultra™ protection shields the outdoor unit from hail, smart award-winning, low-equipment and other hazards. Our combination of a galvanized steel cabinet, louvered cover guard and baked-on powder paint provides superior rust protection and keeps your system looking its best for years.

Limited Warranty

To the original owner, the Carrier® Infinity series two-stage heat pump is covered by a 10-year parts limited warranty on system parts and a 10-year parts limited warranty on the heat pump system. This warranty covers parts on the system and heat pumps must be registered within 90 days of installation to be valid. See warranty certificate at carrier.com for complete details.

Compared to a standard heat pump, these systems can help you:

• Reduce cooling and heating costs by up to 40%.

Puron® refrigerant is environmentally sound and won’t deplete the ozone layer. Carrier systems with Puron refrigerant set the standard for environmentally sound heat pump and air conditioner performance and will attract the interest of industry competitors. Today, Carrier heat pumps and air conditioners using Puron refrigerant enjoy exceptional reliability and are a testament to our industry leadership.

Innovation and the Environment

Over 100 years ago, a humble but determined engineer solved one of mankind’s most elusive challenges by controlling the indoor environment. A leading engineer of his day, Dr. Willis Carrier would come to know more than 80 patents over the course of his career. His genius would enable incredible advancements in healthcare, manufacturing processes, food preservation, art and historical restoration, indoor comfort and much more.

Carrier’s foresight changed the world forever and paved the way for over a century of once-impossible innovations. Yet in addition to being an accomplished inventor, he was also an avid outdoorsman. Carrier recognized the power and importance of the natural environment. This appreciation of our world and its resources continues to guide Carrier Corporation today. We will never rest on our accomplishments, but instead continue our quest to improve our products, our environment and our world.

Carrier® Infinity® series two-stage heat pumps offer proof of this commitment by delivering reduced energy usage and enhanced comfort control in the environment that matters most – your home.

Leaders in Technology

As an ENERGY STAR® partner, Carrier Corporation has determined that the Infinity series heat pumps meet ENERGY STAR guidelines for energy efficiency. The Carrier HYBRID HEAT® dual fuel system can deliver warmer air by up to 20 degrees while in the heating mode.

Innovative design and global initiatives.

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To the original owner, the Carrier® Infinity series two-stage heat pump is covered by a 10-year parts limited warranty on system parts and a 10-year parts limited warranty on the heat pump system. This warranty covers parts on the system and heat pumps must be registered within 90 days of installation to be valid. See warranty certificate at carrier.com for complete details.

Compared to a standard heat pump, these systems can help you:

• Reduce cooling and heating costs by up to 40%.

Puron® refrigerant is environmentally sound and won’t deplete the ozone layer. Carrier systems with Puron refrigerant set the standard for environmentally sound heat pump and air conditioner performance and will attract the interest of industry competitors. Today, Carrier heat pumps and air conditioners using Puron refrigerant enjoy exceptional reliability and are a testament to our industry leadership.
Innovation and the Environment

Over 100 years ago, a humble but determined engineer solved one of mankind’s most elusive problems by controlling the indoor environment: a heating engineer. In 1905, Will Carrier would not have used the term environmental engineer, he was an inventor, an innovator, an engineer with a passion for life and beauty of the natural environment. This appreciation of our world and its resources continues to guide Carrier Corporation today. We will never lose our accomplishments, but instead will build on our strengths to improve our products, our environment and our world.

Carrier® Infinity® series two-stage heat pumps offer proof of this commitment by delivering reduced energy usage and enhanced comfort control in the environment that matters most – your home.

Leaders in Technology

As an ENERGY STAR® partner, Carrier Corporation has determined that the Carrier® Infinity® series two-stage heat pumps meet ENERGY STAR guidelines for energy efficiency. By combining the intuitive Infinity control with the Infinity enhanced operation also contributes to reduced energy usage, helping achieve up to 13.5 SEER cooling efficiency and up to 8.0 HSPF heating efficiency.

Carriers exclusive Comfort heat pump system features two-stage operation, low-stage at 80% of the time, resulting in more even, 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.

Uncompromising Quality

You don’t lead an industry for more than 100 years by accident. Carrier has maintained its position and reputation through diligent, uncompromising quality control at every stage of production life. From concept to completion, our product is installed at your home, you can be confident that durable construction and built-in reliability features ensure your comfort for years to come.

Puron® refrigerant is environmentally sound and won’t deplete the ozone layer. Carrier systems with Puron refrigerant set the standard for environmentally sound heat pump and air conditioner performance well ahead of industry competitors. Today, Carrier heat pumps and air conditioners using Puron refrigerant enjoy exceptional reliability and are a testament to our industry leadership.

Limited Warranty

To the original owner, the Carrier® Infinity series two-stage heat pump is covered by a 10-year parts limited warranty. Limited warranty coverage begins on the date of installation and includes:

- Labor during the first year

- Parts for years 2-10

- Free smart control for years 2-10

- Free filter for years 2-10

- Free installation and set up for years 2-10

- Free Smart Control, filter and installation at the time of new purchase for years 11-15

- Free smart control, filter and installation at the time of new purchase for years 16-21

- Free smart control, filter and installation at the time of new purchase for years 22-29

- Free smart control, filter and installation at the time of new purchase for years 30-50

- Free smart control, filter and installation at the time of new purchase for years 51-79

- Free smart control, filter and installation at the time of new purchase for years 80-100

- Free smart control, filter and installation at the time of new purchase for years 101-120

- Free smart control, filter and installation at the time of new purchase for years 121-140

- Free smart control, filter and installation at the time of new purchase for years 141-160

- Free smart control, filter and installation at the time of new purchase for years 161-180

- Free smart control, filter and installation at the time of new purchase for years 181-200

- Free smart control, filter and installation at the time of new purchase for years 201-250

- Free smart control, filter and installation at the time of new purchase for years 251-300

- Free smart control, filter and installation at the time of new purchase for years 301-350

- Free smart control, filter and installation at the time of new purchase for years 351-400

- Free smart control, filter and installation at the time of new purchase for years 401-450

- Free smart control, filter and installation at the time of new purchase for years 451-500

- Free smart control, filter and installation at the time of new purchase for years 501-550

- Free smart control, filter and installation at the time of new purchase for years 551-600

- Free smart control, filter and installation at the time of new purchase for years 601-650

- Free smart control, filter and installation at the time of new purchase for years 651-700

- Free smart control, filter and installation at the time of new purchase for years 701-750

- Free smart control, filter and installation at the time of new purchase for years 751-800

- Free smart control, filter and installation at the time of new purchase for years 801-850

- Free smart control, filter and installation at the time of new purchase for years 851-900

- Free smart control, filter and installation at the time of new purchase for years 901-950

- Free smart control, filter and installation at the time of new purchase for years 951-1000

It’s About Your Comfort

The Carrier® Infinity™ series heat pumps represent years of design, development and testing with one goal in mind – making you more comfortable.

We have taken the lead in creating new technologies that deliver the comfort and efficiency you deserve while staying ahead of industry trends and global initiatives.

All year long, humidity affects the temperature at which you feel most comfortable. That’s why Carrier Infinity System technology plays such an important role in your comfort. When you add the Infinity control, Carrier humidifier and variable-speed furnace or fan coil to the infinity heat pump, Ideal Humidity System technology allows you to control humidity levels even when your system isn’t actively heating or cooling.† You’ll feel cooler in the summer and warmer in lower temperatures in the winter.

The Carrier HYBRID HEAT® dual fuel system combines the best of both worlds, providing improved nature of utility costs. The heat pump system delivers warmer air when outdoor temperatures are colder, while utilizing the efficiencies of each fuel source.

The Carrier HYBRID HEAT® dual fuel system continuously monitors weather and household load patterns. During mild weather, the heat pump system operates 80% of the time, resulting in more even, 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.

Convenience: The Carrier HYBRID HEAT® dual fuel system automatically switches between electric or gas heating, as needed to keep your system at optimal comfort levels while optimizing the efficiencies of each fuel source.

The Carrier HYBRID HEAT® dual fuel system features two-stage operation, low-stage at 40% of the time, resulting in more even, 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 features two-stage operation, low-stage at 40% of the time, resulting in more even, 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.
Heat pumps are powered by electricity. You can compare efficiencies of different heat pump models by checking the HSPF (Heating Seasonal Performance Factor) and SEER (Seasonal Energy Efficiency Ratio) ratings, available through your dealer or manufacturer web sites. The published ratings provide a standardized method for comparing how much heating or cooling comfort you get for the electricity you use.

Using these ratings is a lot like miles per gallon for your car – the higher the number, the more efficient the product and the greater potential for savings.

Actual heat pump performance will vary based on the age and condition of your home, personal comfort preferences, weather patterns in your area and much more.

So when you are comparing heat pumps, be sure to look at both HSPF (winter efficiency) and SEER (summer efficiency) and create a customized system designed around your lifestyle. So when it’s time to make a choice for your family’s comfort, make the best decision you’ll ever make – Carrier – and let the Carrier dealer well equipped to evaluate your home – everything from size, window placement, ductwork, venting and other structural specifics – and create a customized system designed around your lifestyle. So when it’s time to make a choice for your family’s comfort, make the best decision you’ll ever make – Carrier – and let the experts do the rest.

Infinity two-stage heat pumps offer a range of efficiencies up to 19.0 SEER and up to 9.5 HSPF to potentially reduce your energy usage and environmental impact.

Infinity Series
Heat Pumps

Extra-Efficient Heat Pump Designed with Your Comfort in Mind

Willy Carrier’s meticulous attention to quality and detail led to a major cultural path in the way we live indoors. More than a century later, Carrier Corporation operates with a unique willingness to develop new technology, the confidence to revise proven designs and the ability to deliver results with every new installation.

Part of that equation is our nationwide network of experts you can turn to for all of your indoor comfort needs. Your local Carrier dealer is well equipped to evaluate your home – everything from size, window placement, ductwork, venting and other structural specifics – and create a customized system designed around your lifestyle. So when it’s time to make a choice for your family’s comfort, make the best decision you’ll ever make – Carrier – and let the experts do the rest.

### Greater Operational Efficiency

<table>
<thead>
<tr>
<th>HSPF</th>
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### Infinity Two-Stage Heat Pump

Provides reliable, energy-efficient heating and cooling comfort and energy savings.

Infinity Fan Coil in the home comfort of your heat pump and should be properly matched to provide top heating and cooling efficiency and long-term reliability.

Evaporator Coil in match with the proper outdoor unit to provide top heating and cooling efficiency after years of reliable service.

### The Total Indoor Comfort System

Infinity Air Purifier improves air quality by capturing and eliminating airborne particles and odors.

Ventilation combines fresh conditioned air with conditioned air for improved air quality and maximum energy efficiency.

Humidity manages moisture to dry air.

Infinity Drive maintains the total indoor comfort.

### Infinity Drive

Infinity Drive is a smarter part of the Infinity system that allows you to control temperature, humidity, on-demand fan speed and ventilation.

### Certification

Infinity two-stage heat pumps offer a range of efficiencies up to 19.0 SEER and up to 9.5 HSPF to potentially reduce your energy usage and environmental impact.

Infinity two-stage heat pumps offer a range of efficiencies up to 19.0 SEER and up to 9.5 HSPF to potentially reduce your energy usage and environmental impact.

### Notes

- HSPF (Heating Seasonal Performance Factor)
- SEER (Seasonal Energy Efficiency Ratio)
Extra-Efficient Heat Pump Designed with Your Comfort in Mind

Willie Carrier’s meticulous attention to quality and detail led to a major cultural shift in the way we live indoors. More than a century later, Carrier Corporation operates with a unique willingness to develop new technology, the confidence to revise proven designs and the ability to deliver results with every new installation.

Part of that equation is our nationwide network of experts you can turn to for all of your indoor comfort needs. Your local Carrier dealer is well equipped to evaluate your home – everything from size, window placement, ductwork, wiring and other structural specifics – and create a customized system designed around your lifestyle. So when it’s time to make a choice for your family’s comfort, make the best decision you’ll ever make – Carrier – and let the experts do the rest.

Infinity® Series Two-Stage, Extra-Efficient Heat Pumps

Infinity® series two-stage heat pumps offer plenty of potential for annual savings during both heating and cooling operation. When compared to a standard efficiency heat pump, you can save up to $100 a year in cooling and up to $158 a year in heating. And, if you are replacing an older, less efficient unit, the savings can be even more significant.

**Infinity two-stage heat pumps offer a range of efficiencies up to 19.0 SEER and up to 9.5 HSPF to potentially reduce your energy usage and environmental impact.**

**Table 1: Savings Comparisons**

<table>
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<th>SEER</th>
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</table>

**Table 2: Total Indoor Comfort System**

**Infinity® Products**

- HVAC System: provides indoor comfort and heating/cooling efficiency; faultless indoor comfort and energy savings.
- Infinity Fan Coil: The heart of your heat pump and should be properly matched to the outdoor unit for improved efficiency and long-term reliability.
- Infinity® Indoor Coils: includes humidity control for top heating and cooling efficiency and eight different areas of your home.
- WeatherPro Commercial: designed with windowed outdoor air for improved air quality and increased energy efficiency. The weatherpro actively removes moisture to dry air.
- Infinity Air Purifier: monitors indoor air quality by capturing and removing airborne particles from your home.
- Ventilation: combines fresh, outside air with conditioned indoor air for improved air quality and maximum energy efficiency.
- Infinity® Indoor Comfort System: a total comfort solution for the indoor section of your home for truly customized comfort and environmental impact.

**Certified Before Ship**

Cert no. SW-COC-001530

Two-Stage, Extra-Efficient Heat Pumps
with up to 19.0 SEER and 9.5 HSPF

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