Performance™ 14 Packaged Heat Pump System with Puron® Refrigerant





Efficiency

When buying a car, most consumers know that the milesper-gallon rating on the window sticker was attained under carefully controlled conditions. And, you don't just get one rating, you get two - city mileage and highway mileage. Because the Performance™ 14 packaged heat pump provides both heating and cooling, its efficiency is measured with three distinct ratings. SEER and EER are used to measure cooling efficiency, while HSPF measures heating efficiency. The higher the SEER, EER or HSPF the higher the efficiency.

 The Performance 14 system delivers 14.0 SEER cooling efficiency.

 This system also delivers a 12.0 EER rating, which measures the unit's cooling performance under peak conditions.

 During heating operation you can expect up to 8.0 HSPF.

As an ENERGY STAR® partner, Carrier Corporation has determined that the Performance™ Series packaged heat pump that achieves system combinations of 14.0 SEER and 12.0 EER or higher meets the ENERGY STAR guidelines for energy efficiency.



Proper sizing and installation of equipment is critical to achieve optimal performance. Ask your dealer for details or visit www.energystar.gov.

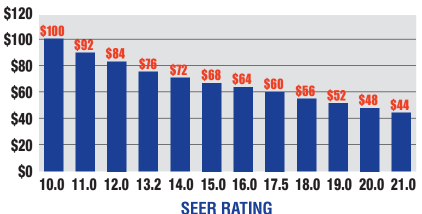


High-Efficiency Packaged Heat Pump Designed with Your Comfort in Mind



Greater Operational Efficiency

For every \$100 spent to cool your home using a 10.0 SEER packaged heat pump, a 14.0 SEER packaged heat pump should cost approximately \$72 during cooling operation. Actual savings will vary depending on the efficiency of your current system.



Approximate cooling cost ratio



Things to Consider Before You Buy

Puron® Refrigerant

The Carrier® Performance™ 14 packaged heat pump with Puron refrigerant delivers the comfort your family deserves with excellent reliability and proven performance. And because it uses Puron refrigerant, this environmentally sound system won't deplete the ozone layer. Carrier introduced Puron refrigerant a full six years ahead of the competition, paving the way for the future of indoor comfort. That was an important milestone because the Clean Air Act of 1990 prohibits the

production of traditional HCFC-based heat pumps and air conditioners by 2010. It also bans Freon®-22* production by

2020. As Freon® production is reduced its cost may increase. By comparison, Freon®-12 in the automotive industry increased by a whopping 800% seven years after its phase-out!

Choose a heating and cooling system with Puron refrigerant today so you can enjoy comfort that's environmentally sound, efficient, dependable and designed for the future.

12.0 EER Performance

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 a Performance 14 packaged heat pump and Carrier-exclusive features that further enhance your indoor environment. This system gives you the benefit of both electric heating and cooling in one efficient package. Once you've set your desired temperature on the thermostat or control, the system automatically switches to the appropriate heating or cooling cycle.

- Informed consumers know that cooling efficiencies are measured by both SEER and EER. SEER is an average measure of performance under varying conditions throughout the cooling season when a majority of the days typically reach relatively moderate temperatures. EER is an air conditioner's measured efficiency at a constant 95 degrees Fahrenheit.
- EER ratings represent your system's ability to provide cool comfort and energy efficiency during the hottest days of the summer. More importantly, a unit with a high SEER doesn't always have a high EER rating as well. The Carrier Performance 14 packaged heat pump outperforms many other 14.0 SEER models because it also achieves a high 12.0 EER rating.

Sound

Carrier believes that quiet operation is a vital component to your total home comfort experience. So we engineer our products to offer quiet delivery of conditioned air. With sound ratings as low as 72 dBA**, the Performance 14 packaged heat pump lets you relax without a lot of background noise.

Comparative Sound Ratings

(decibels)

Conversation

Heavy City Traffic Lawn Mower

Quieter 60 70 80 90 Louder

Performance™ 14 Packaged Heat Pump** Standard Unit



^{**} 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

Air Cleaner improves air quality by removing harmful and irritating airborne pollutants from your home.

Humidifier replenishes moisture to dry air.

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



Thermidistat™ Control allows precise temperature and humidity control along with programmable features to further customize your comfort.

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

Performance™ 14 packaged heat pump is designed to use environmentally sound Puron® refrigerant and electricity for economical utility costs throughout the year. Optional louvers shown.

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. Within each step of the development process, from the design phase to finished products, we test each and every unit produced to ensure its performance is up to our standards. In addition, the Performance 14 packaged heat pump with Puron refrigerant is tested for applications up to 125 degrees. That's a full 10 degrees higher than industry standards. And, Carrier systems have one of the lowest failure rates in the industry.

Durability

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

Outside

- Galvanized steel cabinet protects against corrosion, keeping your packaged heat pump looking good for years.
- Carrier's innovative base combines a high-tech composite interior for light weight and corrosion resistance with outer base rails for structural integrity and easier handling and rigging for your installing dealer. The sloped drain pan design improves drainage and helps inhibit mold, algae and bacterial growth.
- Three separate access panels make installation and routine maintenance easier.

Inside

- High- and low-pressure switches turn your system off if harmful conditions are detected.
- Filter drier helps keep the refrigerant system free from excess moisture and debris.
- Thermostatic™ Expansion Valve consistently monitors refrigerant flow for peak operating conditions.









Specifications

Small Packaged	Infinity™ Controls Capable	Standard Variable Speed Fan	Humidity Management	Thermostatic Expansion Valve	Puron®	SEER	HSPF Heating Seasonal Performance Factor	EnviroTuff [™] Base	ENERGY STAR®
Infinity™ 15	/	/	1	/	1	15.0	8.0	1	1
Performance™ Series			/	/	/	14.0	8.0	/	/
Comfort™ Series*			/	/	/	13.0	7.7	1	ĺ

Limited Warranty

To the original owner, the Carrier® Performance™ 14 packaged heat pump system is covered by a 10-year parts limited warranty upon timely registration of your new equipment.* Copper indoor evaporator coil is covered by a five-year parts limited warranty. Optional tin-plated evaporator coil is covered by a 10-year parts limited warranty. Ask your Carrier dealer about optional extended warranties, which may include labor.

* Warranty period is five-year parts limited warranty if not registered within 90 days. Jurisdictions where warranty benefits cannot be conditioned on registration will automatically receive a 10-year parts limited warranty. See warranty certificate at carrier.com for complete details.

* Freon is a registered trademark of E. I. Dupont de Nemours & Co.

Technology

Puron refrigerant – environmentally sound, replaces Freon-22* and won't deplete the ozone layer.

- 1 Compressor the heart of the comfort system, available for single- and three-phase operation for reliable, quiet, high-efficiency comfort.
- Energy-saving blower optimizes airflow for your home's heating and cooling needs with an electronically controlled, programmable motor. This motor delivers higher efficiency than standard, PSC-type motors.
- Thermostatic™ Expansion Valve consistently monitors refrigerant flow for peak operating conditions.
- Reliability features:
 - a. High- and low-pressure switches

 help protect the compressor
 from operating outside of normal pressure ranges.
 - Filter drier helps keep the refrigerant system free from excess moisture and debris.
- Innovative base On the inside, a high-tech composite material will not rust. Sloped drain pan improves drainage to help inhibit mold, algae and bacterial growth. Outside, metal base rails provide added stability as well as easier dealer handling and rigging.
- Galvanized steel cabinet with louvered grille protects the coil against potential hazards often associated with outdoor installation such as rocks, sticks and garden equipment.
- 7 Enhanced dehumidification with our optional Thermidistat™ Control allows you to enjoy improved energy efficiency and comfort during the cooling season.
- All-in-one versatility with most models weighing less than 500 pounds, this system gives you the flexibility for rooftop installation when space is a concern.
- Optional electric strip heater adds an electric-resistance heating element to maintain your comfort during extreme outdoor conditions. Offered in a variety of sizes to meet most heating needs.
- Optional ArmorCoat™ tin-plated coil

 provides superior corrosion
 resistance compared to our
 standard copper tube/aluminum
 fin coil for longer life. Tinplated coil is backed with a
 10-year limited warranty.



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.



Turn to the Experts.

www.carrier.com

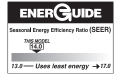
1-800-CARRIER

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



01-850-403-25







Always look for these symbols, the heat pump industry

seals of certified performance, efficiency and capacity.

