



Turn to the experts



# COOL OR WARM YOUR HOME WITH A CARRIER HEAT PUMP

Carrier offers real choices  
for efficient and reliable  
home comfort



# Designed To Fit Your Home – And Your Budget

Turn to the experts at Carrier for real solutions for your home cooling and heating needs. Our comprehensive selection of heat pumps have been designed to fit virtually any home and a variety of budgets. From our innovative and intelligent Infinity® System line with variable-speed and two-stage options...to Performance™ Series deluxe two-stage and single-stage choices and the value-driven Comfort™ Series single-stage models...our heat pumps offer year-round comfort you can depend on.

Heat Pump Options*	Infinity® System			
	25VNA4	25VNA8	25HNB6	25HNB6**C (Coastal)
<b>Efficiency</b>				
Cooling SEER (up to)	24.0	19.0	17.2	17.2
Heating HSPF (up to)	13.0	11.0	9.5	9.5
Compressor Type	Fully variable-speed with capacity range from 25-100%	Five-stage variable-speed with capacity range from 25-100%	Two-stage with high-stage at 100% capacity and low-stage at 75% capacity	
ENERGY STAR®	•	•	•	•
<b>Comfort Features</b>				
Sound level (as low as)	51 dBA	55 dBA	67 dBA	67 dBA
Humidity Control	Ideal Humidity System™ Technology offers excellent humidity control and is capable of removing up to 400% more moisture than standard systems.**		Enhanced	
<b>Durability</b>				
Cabinet Protection	WeatherArmor™ Ultra provides durability with a galvanized steel cabinet, louvered coil guard and baked-on powder paint to protect against dings, dents and weather-based threats			
<b>Recommended Thermostat</b>				
Infinity® System Control	•	•	•	•
ecobee, Powered by Carrier	-	-	-	-
<b>Peace of Mind</b>				
Limited Parts Warranty*	10-Year			
Replacement Limited Warranty*	10-Year	-	-	-

\* Upon timely registration, the warranty period is five years if not registered within 90 days of installation except in jurisdictions where warranty benefits cannot be conditioned upon registration.

+ Heat pump models may not be sold in every region.

\*\* Based on Carrier testing, all data was run with the systems cycling once they met the assumed home load. The assumed load at AHAM conditions (80/70, 80) is the capacity of the variable-speed running continuously in dehumidification mode. The difficult conditions load was determined by a Wrightsoft® load calculation for a home in Florida at 69 OD 72/63 ID. This condition was provided by a customer in Florida as "worst case".



# 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.



Turn to the experts

[carrier.com](https://www.carrier.com) 1-800-CARRIER

©2021 Carrier. All Rights Reserved.

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.