

EVAPORATOR COILS

Enhanced durability, comfort and peace of mind





DESIGNED WITH YOUR COMFORT IN MIND

Efficiency, reliability, quality: Our aluminum evaporator coils complement your Carrier system for optimum efficiency and comfort. Made from recyclable aluminum, these tough, durable coils support the Carrier legacy of environmental stewardship. At the same time, they deliver lasting performance in corrosive environments.





EFFICIENCY

The evaporator coil is the unsung hero of your heat pump or air conditioning system. It provides the heat transfer needed to ensure peak energy efficiency and comfort capacity. And, with its outstanding corrosion resistance, it protects your system from efficiency loss experienced in corrosive environments.



DURABILITY

The sturdy, 22-gauge cabinet is painted to match your Carrier indoor unit for years of scratch-resistant good looks. Aluminum construction with thicker coil walls and our enhanced fin design combine to provide lasting durability and performance.



ENVIRONMENT

Carrier was the first to offer systems with Puron® refrigerant, which does not contribute to ozone depletion. Our century-plus commitment to environmental concerns continues with efficient designs that can reduce energy use as well as using recyclable materials such as aluminum.



LIMITED WARRANTY

To the original owner, our Carrier evaporator coils are covered by a 10-year parts limited warranty upon timely registration. The limited warranty period is five 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.

THE CARRIER DIFFERENCE

RESHAPING THE FUTURE OF HVAC

If you could look under the hood of a Carrier CVPVA aluminum evaporator coil with Vertex™ Technology, you'd see what drives the performance – a serious commitment to quality. Here are some of the features and functions that show how we are reshaping the future of HVAC:





1 V-Shaped Coil

– The new, Carrier CVPVA aluminum coil delivers similar performance to an A-coil in the size of an N-coil with better reliability, better condensate management and better quality. The V-shaped geometry provides improved heat transfer, more even and controlled airflow over the coil, and improved system efficiency† in a lighter, corrosion-resistant coil.

2 Vertex Coil Design/Technology

- Our new coil is constructed of flat, aluminum refrigerant channels brazed to ridged aluminum fins. It is configured in a "V" shape with the header tubes positioned at the top. The "V" configuration reduces pressure drop and enhances heat transfer. Combined, these design changes allow for the same or better SEER ratings without growing the size of the coil.

3 Rugged, Lasting Drain Pans

- The corrosion-resistant drain pan is designed in a Polybutylene Terephthalate (PBT) material that offers unsurpassed pan strength. It is engineered with proper slope to help ensure water drainage and improved moisture removal as well.

4 Durable, Fully-Insulated Cabinet

 Our CVPVA aluminum V-coil is housed in a durable, 24-gauge, pre-painted taupe metallic cabinet.
 The fully insulated cabinet (foil faced with R-2.1 insulation properties) provides for quiet efficient operation of the evaporator coil.

† With optimized outdoor unit under new M1 test procedures.

A RANGE OF COMFORT

Carrier delivers comfort systems in a range of shapes and sizes. Check out this side-by-side comparison of our durable and efficient evaporator coils.

	A-Coils		V-Coils		Slab Coil
Aluminum Evaporator Coils	CAPVU	САРМР	CVPVA/CSPVA	CVPMA*	CSPHP
Upflow/Downflow	•	•	•	•	
Multipoise		•		•	
Horizontal		•		•	•
Factory-Installed TXV**	•	•	•	•	•
Cased Coil		•	•	•	•
Puron® Refrigerant	•	•	•	•	•
Compatible with AC and HP	•	•	AC Only	AC Only	•

^{*} Available Q4 2022

^{**}Thermostatic Expansion Valve

GAIN MORE CONTROL WITH A COMPLETE HOME COMFORT SYSTEM

Air Conditioner Evaporator Control or Heat Pump* Coil **Air Purifier Humidifier Ventilator** Wi-Fi®-enabled **Uses Captures & Provides** Matches to the Adds moisture Combines fresh efficient cooling Kills® technology outdoor air with smart thermostat proper outdoor unit to the air, helping to inactivate 99% learns your or cooling/heating to provide more keep static and dry conditioned indoor of select airborne schedule for for comfort and cooling efficiency skin at bay. air for improved and years of greater efficiency potential energy pathogens trapped air quality. and comfort. savings. reliable service. by the filter, including coronavirus, bacteria and other pathogens.1

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.



carrier.com 1-800-CARRIER ©2022 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.

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.

^{*} V-Coil models compatible with AC only.