



ENVIRONMENTALLY-SOUND – FV4A FAN COIL



CARRIER'S VARIABLE SPEED FAN COIL WITH PURON® REFRIGERANT

CHOOSE THE CARRIER FV4A FAN COIL FOR ENVIRONMENTALLY-SOUND INDOOR WEATHER.

LEADERSHIP

The Carrier FV4A is the first variable speed fan coil designed to use an environmentally-sound refrigerant. Carrier has designed a variable speed fan coil that uses Puron®, a chlorine-free refrigerant. With the FV4A fan coil, you can maximize the comfort and efficiency of your indoor weather system and make an environmentally responsible choice.



COMFORT

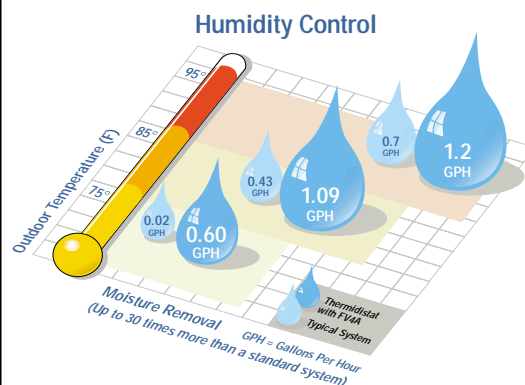
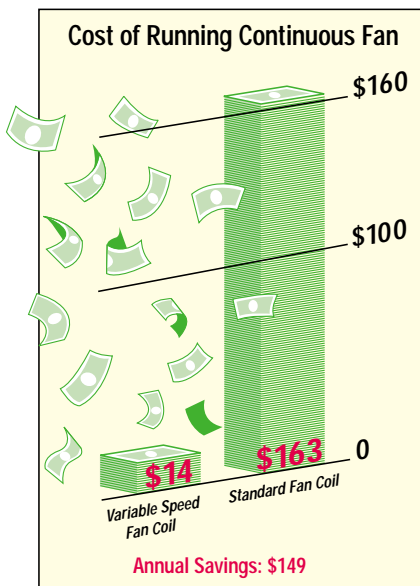
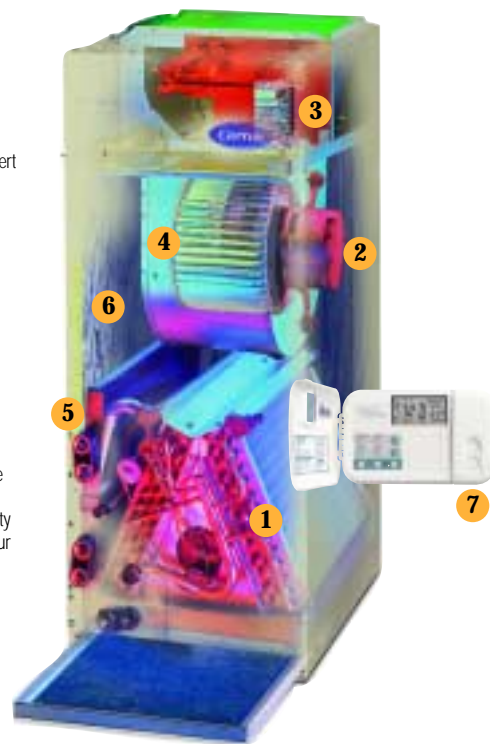
The precise operation of the FV4A delivers unbeatable comfort. The ICM2.3 motor and Easy Select Board combine to generate noticeably warmer air during the heating season than a standard heat pump system. During the summer months, the FV4A can be teamed up with a Carrier Thermidistat™ Control (optional) to enhance your comfort by removing up to 30 times more humidity from the air in your home than a standard heat pump system. One of the quietest fan coils available, the FV4A almost silently improves your comfort so you can enjoy the peace and quiet of custom made indoor weather year after year.

EFFICIENCY

The advanced technology of the FV4A fan coil delivers precision comfort that's easy on the environment. This fan coil is so efficient, it can improve the efficiency ratings of your heat pump up to two full SEER (Seasonal Energy Efficiency Ratio) points. Beginning slowly and gradually working up to speed, the FV4A's variable speed motor is both efficient and quiet on start up and during regular operation. Even when you are not heating or cooling your home, the continuous fan mode allows you to circulate air for enhanced comfort and air filtration for less than the cost of leaving on a single light bulb. In addition, Puron, the environmentally-sound refrigerant, provides improved heat transfer so you can achieve greater comfort and efficiency using fewer natural resources. Ask your Indoor Weather Expert, your local Carrier dealer, how you can customize your system for added comfort, efficiency, environmental responsibility and future serviceability.

TECHNOLOGY

- 1 Environmental responsibility and energy efficiency** are added advantages of Carrier Puron refrigerant.
- 2 Precision airflow** with our ICM2.3 motor means increased efficiency and improved control over your indoor weather.
- 3 Customized comfort** is set by your Indoor Weather Expert using the Easy Select Board.
- 4 Extra efficiency** translates into lower utility bills, thanks to design details such as the continuous fan mode.
- 5 Improved indoor air quality** is the result of the enhanced drain pan that is contoured for superior drainage of condensate.
- 6 Quiet comfort for you and your family** is one of the benefits of our foil-faced insulation. This feature also inhibits bacterial growth and is simple to clean for enhanced indoor air quality.
- 7 Outstanding year-round humidity control** is available by combining a Carrier patented Thermidistat™ Control (optional) with your new FV4A fan coil. Controlling humidity can allow you to set your cooling temperature three to four degrees higher so you can keep your home comfortable and your utility bills low.



The FV4A provides extra comfort with continuous fan operation. You'll save money, too, because the average annual cost for the FV4A to run on continuous fan is substantially less than the cost to run a competitive fan coil. Savings indicated in this chart are based on Region 3.

WARRANTY

You can enjoy your custom made indoor weather without worrying about your system because Carrier backs all of its products in writing. The FV4A fan coil is protected by a **five-year limited warranty** on the entire unit. Extended warranties are also available.



www.carrier.com

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

© Carrier Corporation 2001

08FV-4A1

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.



Always look for these symbols, the air conditioning and heat pump industry seals of certified performance, efficiency and capacity.

