



Variable Speed Fan Coil with Puron® Refrigerant

MODEL FE

Now available with DuraCoat™



EVOLUTION™
SYSTEM

Enjoy High Efficiency, Env

Comfort and More Since 1904

Homeowners know a good thing when they have it. That's why they've put their trust in Bryant® for indoor comfort, superior quality, and peace of mind since 1904. We've built our reputation with a commitment to excellence every step of the way from initial product development to final assembly and testing. Today, as environmental requirements, utility costs and consumer expectations change the way we deliver comfort, Bryant responds with products like the Model FE Fan Coil with Puron® refrigerant.

The Bryant Model FE helps your heat pump offer the exceptional comfort and high efficiency of variable speed operation. It's specifically developed for use with environmentally sound Puron® refrigerant. Designed, built and backed by the most reliable source for comfort and installed by your trusted local Bryant dealer, the Model FE is an excellent choice for environmentally sound, efficient comfort you can trust.



The Comfort of Efficiency and Savings

The FE delivers quiet, consistent and energy-saving comfort with its variable speed operation. You'll enjoy a nearly continuous stream of conditioned air that helps eliminate hot or cold spots throughout your home, allows for cleaner air through nearly

continuous filtration, and saves money with its energy-conserving low speed operation. For continued savings with constant fan operation, you can run the fan continuously to improve ventilation and indoor air quality with minimal energy use.

Feel the Comfort of Perfect Heat™ Perfect Humidity™

As a part of your heat pump system, the Model FE fan coil delivers superior comfort all year long. And, when installed with the Evolution™ Control, the Model FE gives your comfort a lift with the extra-warm, extra comfortable Perfect Heat™ and Perfect Humidity™ functions. Perfect Heat can output heated air that is up to

20 degrees warmer than standard heat pump systems so the air coming from your vents will have a warm, cozy feel you and your family will truly appreciate. With Perfect Humidity, you can enjoy the comfort and savings provided by up to 30 times the moisture removal of standard heat pump systems during cooling operation.



Environmentally Sound Comfort



Warranty

To the original owner, the Bryant model FE fan coil is covered by a 10-year parts limited warranty upon timely registration of your new equipment.* Ask your Bryant dealer about optional extended warranties, which may include labor.

* Warranty period is 5 years if not registered within 90 days. Jurisdictions where warranty restrictions are not allowed will automatically receive a 10-year parts limited warranty. See warranty certificate at bryant.com for complete details.

Performance



Environmentally Sound Puron® Refrigerant

The Model FE uses environmentally sound Puron® refrigerant. For many people, that's an important consideration because Freon®-22*, the refrigerant most commonly used in fan coils, is gradually being phased out of existence due to concern over the Earth's ozone layer. As supplies dwindle, costs to service fan coils using Freon®-22* will rise dramatically. By choosing the Model FE with Puron now, you are helping preserve the ozone layer while protecting yourself from potentially expensive service costs down the road.



* The registered owner of Freon is E.I. DuPont de Nemour & Co.

DuraCoat™ Protection for Peace of Mind

Premature indoor coil corrosion affects many home comfort systems. To combat this potential problem, Bryant offers optional DuraCoat™ protection. DuraCoat provides a tin plating of the indoor coil's copper hairpins. This creates a barrier between the corrosion-causing elements and the coil. No other manufacturer in the industry presently has as acceptable solution for this specific indoor coil corrosion issue, making Bryant the choice for worry-free comfort.



The Evolution™ of Comfort

Bryant is at the forefront of a comfort revolution with its exclusive Evolution™ System. Starting with the sleek, sophisticated Evolution™ Control, this system puts more power and ease-of-use at your fingertips than any other comfort control. Full, seven-day programmability allows precise temperature and humidity control that matches your living schedule. Intelligent electronics track system operation and identifies the very best combination of comfort and energy-saving operation. Accessory and system monitors provide text-based messages on the large LED screen letting you know when it's time for a filter change, routine maintenance and more. And, optional remote connectivity lets you monitor, change and control the system anywhere you have Internet, phone, or cell phone access.

Simple, intuitive and powerful, the Evolution™ System truly sets a new standard for excellence in home comfort.



The Evolution™ Control is much more than just a thermostat. It is your single source of precision temperature, humidity and indoor air quality.



Prior to Your Purchase

Bryant has a history of doing whatever it takes to deliver trusted quality, comfort and value to millions of homeowners nationwide. The Model FE Fan Coil with Puron® Refrigerant offers the industry's most comfortable indoor environment available with extra-efficient, money-saving operation.

Efficiency

- Energy efficiency will depend on the heat pump or air conditioner you select as a part of your system. With variable speed operation, the FE delivers energy-saving comfort through nearly continuous low-speed comfort and extremely economical constant fan.

Comfort

- It starts with variable speed performance, and gets even better with the Evolution™ System. The Model FE fan coil incorporates sophisticated technology to elevate your control over comfort and efficiency to even higher levels.

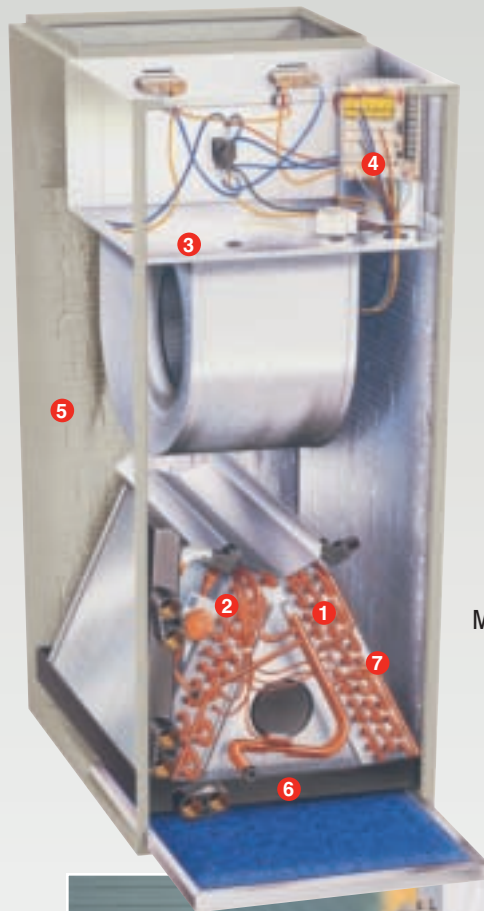
Indoor Air Quality Option Checklist

- | | |
|---|--|
| <input type="checkbox"/> Air Cleaners | <input type="checkbox"/> Fan Coils |
| <input type="checkbox"/> Evaporator Coils | <input type="checkbox"/> Evolution™ System Control |
| <input type="checkbox"/> Humidifiers | <input type="checkbox"/> Evolution™ Zoning System |
| <input type="checkbox"/> Ventilators | <input type="checkbox"/> Ultraviolet Germicidal Lights |



Indoor Comfort You Can Rely On

- 1 ENVIRONMENTALLY SOUND**
Our FE fan coil is designed for use with Puron® refrigerant to provide years of environmentally sound, trouble-free performance.
- 2 ENHANCED COMFORT**
Our Thermostatic Expansion Valve (TXV) ensures proper refrigerant flow during fluctuating pressures and conditions for top reliability and energy-efficient operation.
- 3 HIGH ENERGY EFFICIENCY**
Variable speed ICM2 blower motor provides the ability to match airflow with the best combination of energy efficiency and comfort. Nearly continuous low-speed operation saves money and operates quietly.
- 4 SMART ELECTRONICS**
The FE fan coil features smart electronics that ensure consistent, reliable performance from the first time your system starts up.
- 5 LASTING LOOKS AND PERFORMANCE**
The sturdy, 20-gage cabinet is painted with a durable, scratch-resistant coating for years of corrosion-resistant good looks.
- 6 DURABILITY & DRAINAGE**
The Model FE condensate pan is made of a high-tech, corrosion-free composite material. Integrated sloped drainage helps reduce build-up of mold, bacteria and other airborne pollutants.
- 7 LONGER LIFE**
Some models offer DuraCoat™, a special tin plating of the coil to reduce the threat of formicary corrosion.



Model FE



Heat Pump and Fan Coil System

bryant
Heating & Cooling Systems

**WHATEVER
IT TAKES**

A Member of the United Technologies Corporation Family.
Stock Symbol UTX.

01-8110-918-25

© Bryant Heating and Cooling Systems 2010
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at www.bryant.com



Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer.

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

