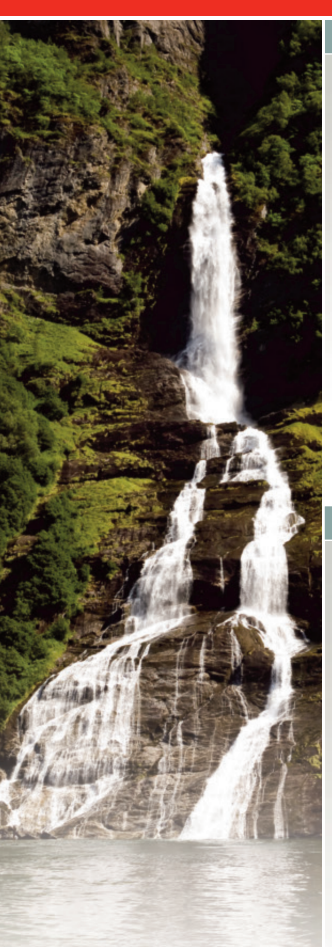


Aluminum Evaporator Coils with Puron® Refrigerant A-COIL MODELS CAPMP & CAPVU



Ensure Maximum Efficie



North America's Comfort Source Since 1904

When your family needs year-round comfort from one value-packed system, it's good to know you've put your trust in Bryant®. Bryant has been North America's leading source for home comfort since 1904. We've built a solid reputation by delivering on our promise of comfort, reliability and value. Today, as consumer demand for value and quality for the money continues to rise, Bryant responds with products like our Preferred™ Series models CAPMP and CAPVU evaporator coil.

A Bryant Preferred Series evaporator coil helps your heat pump or air conditioner offer the high efficiency ratings you expect.

Designed, built and backed by the most reliable source for comfort and installed by your trusted local Bryant dealer, a Bryant Preferred Series evaporator coil is an excellent choice for environmentally sound, efficient comfort you can trust.



Built Bryant Tough

Many people don't realize that an evaporator coil is a key component to an air conditioner or heat pump system. Typically mounted to a furnace or fan coil inside the home, it's the main point of contact where heat transfer takes place so that cool air can be distributed to your living areas. That's why it's incredibly important that this component is built tough enough to withstand corrosive elements within your home.

In our extensive testing, Bryant aluminum coils provide significantly better resistance to indoor corrosives. They are built with thicker coil walls to further enhance system durability. Bryant aluminum coils exceed Department of Energy standards for pressure-based leaks. And, our advancements in aluminum manufacturing technology result in higher product reliability.



A leading cause of coil corrosion is formicary acid, an organic acid that can be found in household products.

ency from Your Bryant® System



Limited Warranty

To the original owner, the Bryant models CAPMP and CAPVU evaporator coils are each 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





Efficient Performance

Aluminum's superior heat transfer abilities help keep your Bryant® system operating at maximum energy efficiency and comfort. For precise refrigerant metering and peak efficiency, all of our Preferred™ Series coils are equipped with a Thermostatic Expansion Valve (TXV). And, these coils are designed specifically to match your Bryant system so you can count on the comfort and lasting dependability you expect from the most trusted name in comfort.

Environmentally Sound Puron®

The Preferred™ Series aluminum evaporator coil uses environmentally sound Puron® refrigerant. That's an important consideration because Freon®- 22*, the refrigerant most commonly used in evaporator coils, is gradually being phased out of existence due to concern over the Earth's ozone layer. Bryant successfully introduced products with Puron refrigerant in 1996, and those products are now the most reliable in our entire portfolio. By choosing the Model CAPMP or CAPVU with Puron now, you are helping preserve the ozone layer while selecting a product known for its lasting reliability.





^{*} The registered owner of Freon is E.I. Dupont de Nemour & Co.

Indoor Comfort Made Reliable

1 ENVIRONMENTALLY SOUND, ENERGY-EFFICIENT

The Model CAPVU evaporator coil is designed for use with Puron® refrigerant to provide years of environmentally sound, trouble-free performance.

2 ENHANCED COMFORT

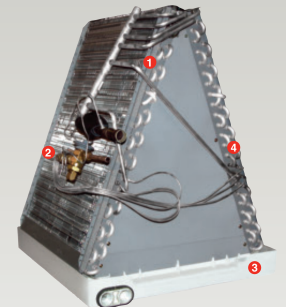
Our Thermostatic Expansion Valve (TXV) ensures proper refrigerant flow during fluctuating pressures and conditions for top reliability and energy-efficient operation.

3 DURABILITY AND DRAINAGE

The base pan is made of a high-tech, corrosion-free composite material. Integrated sloped drainage helps reduce buildup of mold, bacteria and other airborne pollutants.

4 LONGER LIFE

Aluminum coil reduces the threat of formicary corrosion.



Model CAPVU



Air Conditioner and Gas Furnace System



© Bryant Heating and Cooling Systems 2011 7310 West Morris Street, Indianapolis, IN 46231

FSC WWW.15c.org FSC* C021924

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 tir specifications or designs without notice and without incurring obliga



