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 Evolution® V heat pump helps create an exceptionally comfortable indoor environment with extra-high year-round efficient operation.

Efficiency

• Up to 11.0 HSPF (Heating Seasonal Performance Factor) heating efficiency easily outperforms all single- and two-speed models and can save money on your monthly heating bills. That's 7.8% (10.2-11.0) more efficient than our nearest competitor and up to 42% (7.7-11.0) more efficient than others on the market. When you consider that heat pumps can spend more hours heating than cooling in winter months during a typical year, those numbers can be significant. And when this system does switch over to cooling, you'll see up to an impressive 18.0 SEER (Seasonal Energy Efficiency Ratio) rating that rivals the most miserly air conditioner models available.

Comfort

• It starts with the complete Evolution® System then continues with our exclusive comfort enhancing variable-speed operation and Perfect Humidity® technology. The Evolution® V heat pump combines sophisticated comfort technology to elevate your home’s environment. Precise, consistent comfort throughout the home, superior humidity management, air that's warm to the touch even when it's down to single digits outside and more combine to give your family the comfort it deserves.

Inverter Driven Variable-Speed Heat Pump

INTEGRATED INVERTER CONTROL

Inverter-driven variable-speed capabilities push the Evolution® V heat pump up to an ultra-efficient 11.0 HSPF during heating operation. That’s an important number considering the number of hours your system may spend heating your home each year. During the cooling season, up to 18.0 SEER ensures efficient operation season after season. Our integrated variable-speed operation with the Evolution® Connex™ Control and an Evolution gas furnace or fan coil inside your home for the ultimate command of indoor comfort. "Intelligent" circuitry monitors system operation and automatically adjusts settings to deliver precise temperature and humidity control while also maximizing energy management.

ENVIRONMENTALLY SOUND

Bryant® heat pumps and air conditioners have been available with environmentally sound Puron® refrigerant since 1996. That’s well before our competitors began offering a solution that keeps you comfortable without depleting the Earth’s ozone layer. It also speaks of the incredible reliability we have achieved with these products.

NEARLY CONTINUOUS COMFORT

Our inverter-driven variable-speed compressor operates nearly continuously to provide quiet, even comfort. Designed with several built-in reliability features, this component has proven its dependability with installation in millions of units worldwide.

EXTRA QUIET OPERATION

The Evolution® V heat pump operates within a sound range between 55 and 74 dBA in heating mode and as low as 55 dBA in cooling. Our proprietary AeroQuiet™ System features an AeroQuiet top, compact ECM fan motor, forward-swept fan blades, compressor vibration isolator plate, sound hood and split-post compressor grommets to help deliver quiet operation by maximizing airflow and minimizing vibration.

PEACE OF MIND

When installed as part of a complete Evolution® System, the Evolution® V monitors several critical system functions and adjusts compressor to maximize performance and appliance reliability. With built-in protection features and Bryant quality testing, you can be confident with your comfort.

Indoor Air Quality Option Checklist

- Air Cleaners
- Humidifiers
- Ventilators
- Evolution® System Control
- Evolution® Zoning System
- Ultraviolet Germicidal Lights
**Variable-Speed Operation, the Perfect Choice for Comfort and Efficiency**

**Smooth, Consistent Comfort**

Your home is a refuge, a sanctuary from the unpredictable weather outside. So, partner yourself with a heat pump that delivers extra-ordinary temperature control. Where available as part of a complete Evolution® System, the Evolution® V heat pump combines intelligent control with variable-speed operation to boost overall heat pump performance to current conditions. The resulting output is comfort that’s just right, efficiency that makes a difference, and operation that feels as quiet as a conversation. Plus, the Evolution® V heat pump runs silently and economically at lower speeds to reduce air handler and temperature swings associated with fixed-speed systems. The variable-speed operation can drastically reduce swings associated with fixed-speed systems.

**Performance**

The Evolution V delivers warm, comfortable heating when needed and stays dry, cool and comfortable all summer long. In fact, standard systems only dehumidify the air during cooling operation. This system can remove moisture even when it isn’t actively cooling so you can control humidity even when it’s not actively cooling. And, it can save money all year long by drawing energy from the environment, up to 100% more efficiently.

**Complete Comfort and Peace of Mind**

When installed as part of a complete Evolution® System, the Evolution® V heat pump can impress comfort all year long with Perfect Humidity® technology. It starts with our intuitive and intelligent Evolution® Connex™ Control. This control monitors conditions inside and outside the home. It then adjusts the heat pump operation as needed between five available stages to deliver both comfort and energy efficiency. At each stage, your system maintains quiet operation and consistent indoor temperatures, especially compared to standard systems that turn on and off at one preset speed.

**Peace of Mind**

A great warranty helps you enjoy your comfort with confidence. Bryant builds built-in reliability into every product, then provides additional peace of mind with excellent warranty protection.

As your dealer about combining the Evolution® V heat pump with a recommended Bryant Evolution gas furnace to create a Bryant HYBRID HEAT® dual-fuel system. A HYBRID HEAT system automatically switches between the most efficient heat source for heating or cooling the ultimate defense against unpredictable fuel costs.

**The Evolution of Comfort**

Bryant is at the forefront of a comfort revolution. The Evolution® V heat pump, when combined with our sleek, sophisticated Evolution® Connex™ Control, is the recommended Bryant Evolution gas furnace as low cost, and Bryant indoor air quality products, provides better value, power and overall value to your lifestyle. Full, seven-day programmability allows precise temperature and humidity control that matches your living schedule. Intelligent electronics track operation and identify the very best combinations of comfort and energy-saving operation. Accessory and system monitors provide built-in features to monitor the health and performance of your new system. Bryant builds trusted reliability into every system. Be confident. Enjoy our home comfort.

**Ask your dealer about combining the Evolution® V heat pump with a recommended Bryant Evolution gas furnace to create a Bryant HYBRID HEAT® dual-fuel system.**

**Ask your dealer about combining the Evolution® V heat pump with the Evolution® Connex™ Control and an Evolution furnace or air coil.**
Variable-Speed Operation, the Perfect Choice for Comfort and Efficiency

Setting Standards Since 1904

For more than a century, North Americans have associated Bryant® heating and cooling products with the highest standards of indoor comfort. Through commitment and dedication, we have consistently met every new challenge head-on and delivered for products to meet or exceed expectations. Today, as rising energy costs and increased environmental awareness influence consumer thinking, Bryant proudly offers the Evolution® V heat pump. It’s a variable-speed heat pump that dial’s in comfort and reduces energy consumption by selecting the perfect match between indoor and available system speeds.

The Evolution® V delivers warm, comfortable heating when matched with compatible indoor equipment. It provides superior humidity control all summer even when it’s not actively cooling. And, it can save money all year long by achieving up to an impressive 11.0 HSPF (Heating Seasonal Performance Factor) heating and up to 15.0 SEER (Seasonal Energy Efficiency Rating) cooling performance. Day and night, the most trusted name in the business, and installed by your trusted Bryant® dealer, the Evolution® V heat pump provides the premium comfort you and your family deserve.

Smooth, Consistent Comfort

Your home is your refuge, a sanctuary removed from the unpredictable weather outside. So imagine yourself in a heat pump that delivers a consistent temperature control. When installed as part of a complete Evolution® System, the Evolution® V heat pump combines intelligent control with variable-speed operation to heat and cool your home with performance to current conditions. The result is a control that is just right, efficiency that makes a difference, and experiences as quiet as a conversation.

No air like all the rest with variable-speed technology. It starts with our intuitive and powerful Evolution® Connex™ Control. This control monitors comfort needs inside and outside your home. If the adjusted heat pump speed is needed between two available stages to deliver both comfort and energy efficiency. As a result, you enjoy smooth, quiet operation and comforted interior temperatures, especially compared to standard systems that turn on and off at one preset speed.

The Evolution® V heat pump runs nearly continuously at lower speeds especially compared to standard comfort systems. In fact, standard systems only dehumidify the air during cooling season thinking, Bryant proudly offers the Evolution® V heat pump. As a result, you enjoy smooth, quiet operation and comforted interior temperatures, especially compared to standard systems that run on and off at one preset speed.

When installed as part of a complete Evolution® System, the Evolution® V heat pump can impress comfort at all times with Perfect Humidity technology. During the cooling season, Perfect Humidity technology can significantly improve indoor humidity control compared to standard comfort systems. In fact, Laboratory systems only dehumidify the air during cooling season. The system can remove excess moisture when it’s not actively cooling so you can stay dry, cool and comfortable all summer long.

So pamper yourself with a heat pump that matches your living situation with an exclusive system combining the Evolution® V heat pump with our sleek, sophisticated Evolution® Connex™ Control. The result is unmatched Bryant Evolution furnace or fan coil, and Bryant Evolution air quality products to put more control, power and ease of use at your fingertips than any other comfort system. And, system design and programming allow precise temperature and humidity control that matches your lifestyle and schedule. Intelligent electronic touch screen operation and climate identify the very best combination of comfort and energy saving operation.

Peace of Mind

A great warranty helps you enjoy your comfort with confidence. Bryant builds trusted reliability into every product, then provides additional peace of mind with excellent warranty protection.

To the original owner, the Bryant® Evolution® V Model 288BNV installation-speed heat pump is covered by a 10-year parts limited warranty upon timely registration of your new equipment.*

Ask your Bryant dealer about optional labor warranties.

*The parts limited warranty period is 5 years if not registered upon timely registration of your new equipment.*

The Evolution of Comfort

Bryant is at the forefront of a comfort revolution with an exclusive system combining the Evolution® V heat pump with our sleek, sophisticated Evolution® Connex™ Control. The result is unmatched Bryant Evolution furnace or fan coil, and Bryant Evolution air quality products to put more control, power and ease of use at your fingertips than any other comfort system. And, system design and programming allow precise temperature and humidity control that matches your lifestyle and schedule. Intelligent electronic touch screen operation and climate identify the very best combination of comfort and energy saving operation.

*To activate the benefit of variable-speed operation pair the Evolution® V heat pump with the Evolution® Connex™ Control or an Evolution furnace or fan coil.
Variable-Speed Operation, the Perfect Choice for Comfort and Efficiency

Smooth, Consistent Comfort

Your home is your refuge, a contributor to the comfortable weather outdoors. So purger yourself with a heat pump that delivers extra-ordinary temperature control. When installed as part of a complete Evolution® System, the Evolution® V heat pump combines intelligent control with variable-speed operation to heat and cool your home performance to current conditions. The resulting output is comfort in just the right efficiency that requires a difference, and operation feels as quiet as a conversation. Plus, the Evolution® V heat pump runs quietly and economically at lower speeds to induce up-and-down temperature swings associated with fixed-speed systems. We are here to offer you the intelligent Evolution® Connex™ Control. This control monitors the climate inside and outside the home. This intelligent heat pump operation means needed fixes available stages to deliver both comfort and energy efficiency. As a result, you’re always warm, cool, and comfortable, with consistent operation and comfort in all conditions. The system can identify and control the very best combination of comfort and energy savings.

Complete Comfort and Peace of Mind

When installed as part of a complete Evolution® System, the Evolution® V heat pump can impress comfort at all levels with Pure Comfort® technology. During the cooling season, Pure Comfort® technology can significantly improve indoor humidity control compared to standard comfort systems. In fact, Lublin's systems only dehumidify the air during cooling operation. This system can remove moisture even when it isn’t actively cooling so you can improve comfort all year long with Perfect Humidity® technology. During the cooling season, the system can remove moisture even when it isn’t actively cooling so you can improve comfort all year long with Perfect Humidity® technology.

Performance

For more than a century, North Americans have associated Bryant® heating and cooling products with the highest standards of indoor comfort. Through commitment and dedication, we have consistently met every challenge head-on and delivered the products to meet or exceed expectations. Today, as energy costs and concern environmental awareness influence (pro-sumer) thinking, Bryant proudly offers the Evolution® V heat pump. It’s a variable-speed heat pump that dial in comfort and reduces energy consumption by selecting the perfect fixed-speed operation for the conditions and available system speeds.

Peace of Mind

A great warranty helps you enjoy your comfort with confidence. Bryant builds built-in stability into every product, then provides additional peace of mind with excellent warranty protections. To the original owner, the Bryant® Evolution® V Model 288BNV variable-speed heat pump is covered by a 15-year parts limited warranty and a 5-year labor limited warranty. Bryant Evolution® V Model 288BNV variable-speed heat pump is covered by a 15-year parts limited warranty and a 5-year labor limited warranty.

Bryant is all about the comfort revolution. The Evolution® V heat pump, when combined with our sleek, sophisticated Evolution® Connex™ Control, the recommended Bryant Evolution® heat pump in the dealer’s recommended comfort system, provides the ultimate defense against unpredictable fuel costs. To achieve the full benefits of variable-speed operation, pair the Evolution® V heat pump with a recommended Bryant Evolution gas furnace to create a Bryant HYBRID HEAT® Dual Fuel System. To achieve the full benefits of variable-speed operation, pair the Evolution® V heat pump with a recommended Bryant Evolution gas furnace to create a Bryant HYBRID HEAT® Dual Fuel System.
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 Evolution® V heat pump helps create an exceptionally comfortable indoor environment with extra-high year-round efficient operation.

Efficiency

• Up to 11.0 HSPF (Heating Seasonal Performance Factor) heating efficiency easily outperforms all single- and two-speed models and can save money on your monthly heating bills. That’s 7.8% (10.2-11.0) more efficient than our nearest competitor and up to 42% (7.7-11.0) more efficient than others on the market. When you consider that heat pumps can spend more hours heating than cooling in selected regions during a typical year, those numbers can be significant! And when this system does switch over to cooling, you’ll see an impressive 18.0 SEER (Seasonal Energy Efficiency Ratio) rating that rivals the most miserly air conditioner models available.

Comfort

• It starts with the complete Evolution® System then continues with our exclusive comfort-enhancing variable-speed operation and PerfectHumidity® technology. The Evolution® V heat pump combines sophisticated comfort technology to elevate your home environment. Consistent comfort throughout the home, superior humidity management, and air that’s warm to the touch even in extreme conditions combine to give your family the comfort it deserves.

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.

INTEGRATED INVERTER CONTROL

Inverter-driven variable-speed capabilities push the Evolution® V heat pump up to an extra-efficient 11.0 HSPF during heating operation. That’s an important number considering the number of hours your system may spend heating your home each year. During the cooling season, up to 18.0 SEER ensures efficient operation season after season. Our integrated inverter control works with the Evolution® Connex® Control and an Evolution gas furnace or fan coil inside your home for the ultimate command of indoor comfort. “Intelligent” circuitry monitors system operation and automatically adjusts settings to deliver precise temperature and humidity control while also maximizing energy management.

ENVIRONMENTALLY SOUND

Bryant® heat pumps and air conditioners have been available with environmentally sound Puron® refrigerant since 1996. That’s well before our competitors began offering a solution that keeps you comfortable without depleting the Earth’s ozone layer. It also speaks of the incredible reliability we have achieved with these products.

NEARLY CONTINUOUS COMFORT

Our inverter-driven variable-speed compressor operates nearly continuously to provide quiet, even comfort. Designed with several built-in reliability features, this component has proven its dependability with installation in millions of units worldwide.

EXTRA QUIT OPERATING

The Evolution® V heat pump operates within a sound range between 55 and 74 dBA in heating mode and as low as 55 dBA in cooling. Our proprietary AeroQuiet® System features an AeroQuiet top, compact ECM fan motor, forward-swept fan blades, compressor vibration isolator plate, sound hood and split-post compressor grommets to help deliver quiet operation by maximizing airflow and minimizing vibration.

PEACE OF MIND

When installed as part of a complete Evolution® System, the Evolution® monitors several critical system functions and adjusts compressor to maximize performance and explore reliability. With both in protection features and Bryant quality testing, you can be confident with your comfort.

Indoor Comfort You Can Rely On

Indoor Air Quality Option Checklist

• Air Cleaners
• Humidifiers
• Ventilators
• Evolution® System Control
• Evolution® Zoning System
• Ultraviolet/Clean Air Lights

Indoor Air Quality Option Checklist

Evolution® V Heat Pump
MODEL 288BNV Variable-Speed Heat Pump with Puron® Refrigerant

HYBRID HEAT® Dual Fuel System with Evolution® V Heat Pump and Evolution Gas Furnaces

Indoor Air Quality Option Checklist
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 Evolution® V heat pump helps create an exceptionally comfortable indoor environment with extra-high year-round efficient operation.

**Efficiency**
- **Up to 11.0 HSPF** (Heating Seasonal Performance Factor) heating efficiency easily outperforms all single- and two-speed models and can save money on your monthly heating bills. That’s 7.8% (10.2-11.0) more efficient than our nearest competitor and up to 42% (7.7-11.0) more efficient than others on the market. When you consider that heat pumps can spend more hours heating than cooling in selected regions during a typical year, these numbers can be significant! And when this system does switch over to cooling, you’ll see up to an impressive 18.0 SEER (Seasonal Energy Efficiency Ratio) rating that rivals the most miserly air conditioner models available.

**Comfort**
- It starts with the complete Evolution® System then continues with our exclusive comfort enhancing variable-speed operation and exclusive Perfect Humidity® technology. The Evolution® V heat pump combines sophisticated comfort technology to elevate your home environment. Consistent comfort throughout the home, superior humidity management, and air that’s warm to the touch even in extreme conditions combine to give your family the comfort it deserves.

Model 288BNV

**Indoor Comfort You Can Rely On**

**INTEGRATED INVERTER CONTROL**
- Inverter-driven variable-speed capabilities push the Evolution® V heat pump up to an extra-efficient 11.0 HSPF during heating operation. That’s an important number considering the number of hours your system may spend heating your home each year. During the cooling season, up to 18.0 SEER ensures efficient operation season after season. Our integrated inverter control works with the Evolution® Connex™ Control and an Evolution gas furnace or fan coil inside your home for the ultimate command of indoor comfort. “Intelligent” circuitry monitors system operation and automatically adjusts settings to deliver precision temperature and humidity control while also maximizing energy management.

**ENVIRONMENTALLY SOUND**
- Bryant® heat pumps and air conditioners have been available with environmentally sound Puron® refrigerant since 1996. That’s well before our competitors began offering a solution that keeps you comfortable without depleting the Earth’s ozone layer. It also speaks of the incredible reliability we have achieved with these products.

**NEARLY CONTINUOUS COMFORT**
- Our inverter-driven variable-speed compressor operates nearly continuously to provide quiet, even comfort. Designed with several built-in reliability features, this component has proven its dependability with installation in millions of units worldwide.

**EXTRA QUIET OPERATION**
- The Evolution® V heat pump operates within a sound range between 55 and 74 dBA in heating mode and as low as 55 dBA in cooling. Our proprietary AeroQuiet™ System features an AeroQuiet top, compact ECM fan motor, forward-swept fan blades, compressor isolation rubber pads, sound hood and split and component grilles to help deliver quiet operation by maximizing airflow and minimizing vibration.

**PEACE OF MIND**
- When installed as part of a complete Evolution® System, the Evolution® V monitors several critical system functions and adjusts operations to maximize performance and ensure reliability. With built-in protective features and Bryant-quality testing, you can be confident with your comfort.

**AIR QUALITY OPTIONS**

- **Air Cleaners**
- **Humidifiers**
- **Ventilation**
- **Evolution® System Control**
- **Evolution® Zoning System**
- **Ultraviolet Germicidal Lights**

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.

© Bryant Heating and Cooling Systems 2014
7310 West Morris Street, Indianapolis, IN 46231
Visit our website at www.bryant.com
A Member of the United Technologies Corporation Family.
Stock Symbol UTX.

Prior to your purchase, 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.