As an ENERGY STAR® Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.
Since 1904, Bryant has earned the trust of homeowners by doing whatever it takes to deliver products of superior quality and performance. Thanks to the commitment and dedication of our development and manufacturing teams, families have learned to count on Bryant for reliable indoor comfort solutions. Today, with environmental awareness and energy costs on the rise, Bryant offers an excellent fit for concerned homeowners: the Model 225B Heat Pump with Puron® refrigerant.

The Bryant Model 225B provides worry-free comfort that won’t deplete the Earth’s ozone layer. It delivers savings on your energy bills with up to 16 SEER cooling efficiency and up to 9.0 HSPF heating efficiency. Designed, built and backed by the most trusted name in the business, and installed by your trusted and professional Bryant dealer, the Model 225B Heat Pump with Puron® refrigerant provides comfort you can enjoy season after season.

Enjoy the Comfort of Trusted Reliability

Relaxing in the comfort of your home is easy with the Model 225B because this is one durable and reliable heat pump. Durability is built-in with our DuraGuard™ protection package that looks good for years while protecting the outdoor coil from sports and lawn equipment and even the weather. Inside, corrosion-resistant components and compressor-protection features help ensure this heat pump delivers comfort when you need it.

In addition, Bryant’s Model 225B provides the peace of mind that comes with choosing a system developed by a company known for its commitment to customer satisfaction. From initial design through product testing and an assembly process, we go beyond the industry’s expectations for quality and reliability to be sure that every unit we make measures up to even tougher standards – yours.
Environm entally Sound, Exceptionally Reliable

As energy costs continue to rise unpredictably, Bryant offers a solution you can get comfortable with - HYBRID HEAT®. By combining the Model 225B heat pump with a variable-speed furnace and matching control, a HYBRID HEAT system automatically selects the most economical heating source for your heating needs. This system gives you the ultimate in flexibility to maintain your comfort as weather conditions and energy prices change.

Peace of Mind

Having 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 Model 225B heat pump 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 warranty. See warranty certificate at bryant.com for complete details.

Step Up to HYBRID HEAT®

With the Model 225B, you join the growing ranks of homeowners who choose environmentally sound Puron® refrigerant. Bryant's environmentally sound refrigerant keeps you cool without depleting the Earth's ozone layer.

The Model 225B also offers a proven record of superior reliability that has been established since the first Puron product was introduced in 1996. And, because Bryant is the only manufacturer to put every single heat pump we make through a thorough, 5-step 100% reliability run test process, you can be confident the Model 225B is built to perform.

Perfect Your Comfort with Perfect Humidity®

The Model 225B is your trusted source for comfort all year long. For enhanced control over temperature AND humidity, add a variable-speed gas furnace or electric fan coil and our Thermistat™ Control. This system will give you full, seven-day-a-week programmability and our comfort enhancing Perfect Humidity® function. Perfect Humidity elevates your comfort by providing substantially more humidity control than standard heat pump systems.

Performance

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.

Energy Efficiency

Properly sized and installed equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.
PURON® REFRIGERANT
Bryant’s environmentally sound refrigerant keeps you cool without depleting the Earth’s ozone layer.

1 ENVIRONMENTALLY SOUND, EXTRA-EFFICIENT
Our scroll compressor is designed for use with Puron® refrigerant to provide quiet, smooth-operating comfort and years of environmentally sound, trouble-free performance.

2 RELIABLE PERFORMANCE
Bryant’s Microtube™ Technology refrigeration system with copper tube/aluminum fin coil maximizes transfer of heat outside your home to ensure cooling efficiency. Coil materials and design minimize chances for rust and corrosion for lasting performance.

3 QUIET OPERATION
Smooth-running scroll compressor features naturally quiet operation that is further reduced with our compressor sound hood.

4 LASTING COMFORT
High-pressure switch and the filter drier protect the unit’s most important single component: the compressor.

5 BUILT TO LAST
Bryant’s DuraGuard™ protection package ensures lasting durability and good looks through years of exposure to weather, sports and lawn equipment and more. Three key elements to this package include: galvanized steel cabinet, baked on powder paint and steel louvered coil guard.

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.