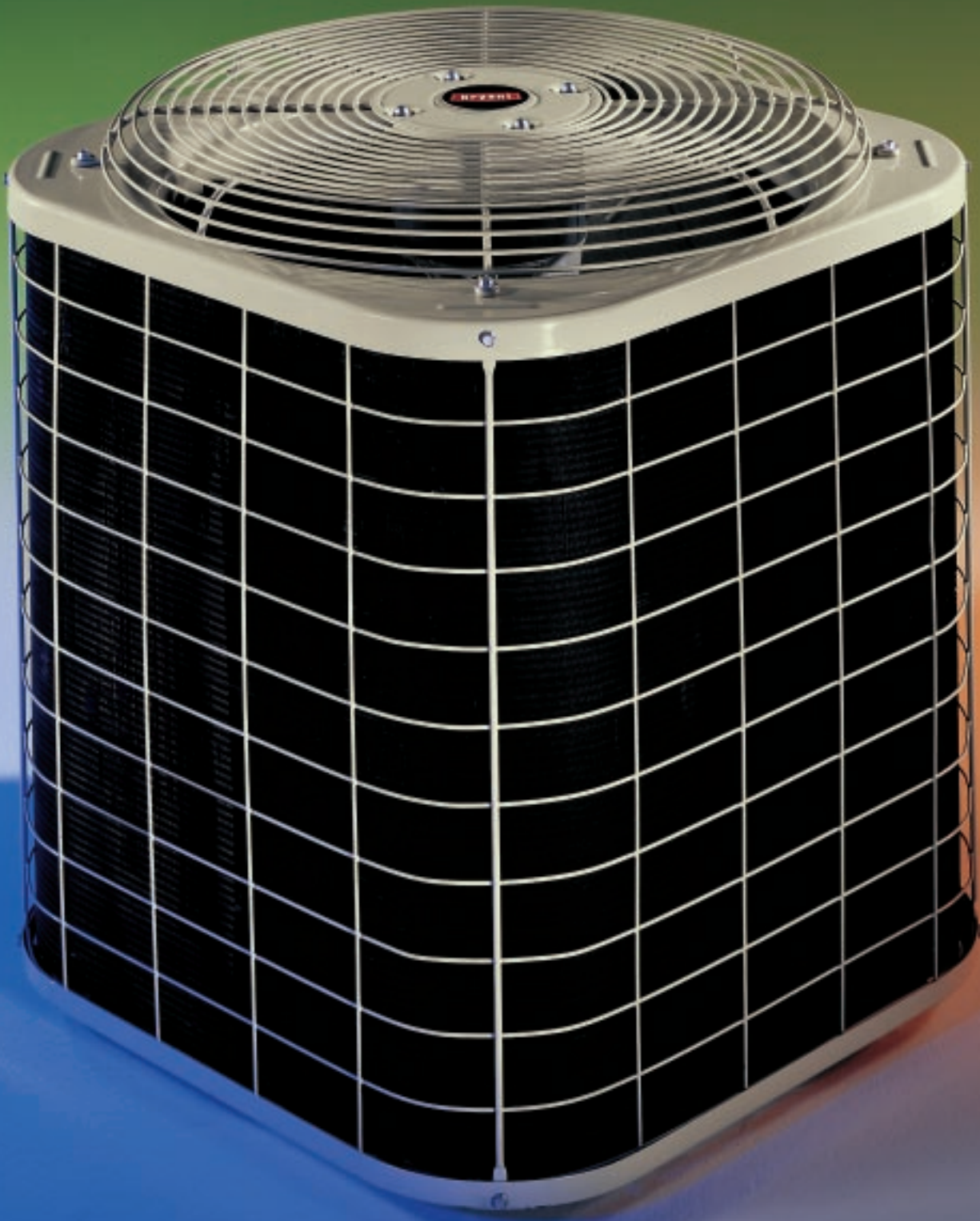




CENTRAL AIR CONDITIONER

560 SERIES



Affordable Comfort That You Can Trust.

Affordable Comfort

At Bryant, we encourage all of our team members, from our engineers to your local dealer, to think of your comfort first. We understand that although homeowner's cooling needs are different, most everyone wants an energy-efficient product. That's why we designed the 560 series of central air conditioners to offer affordable comfort that you can trust.

These central air conditioners deliver the steady, consistent comfort and money-saving efficiency that homeowners have come to expect from Bryant.



WARRANTY

At Bryant, we stand behind our home comfort products. That's why we back the 560 Series in writing. The compressor is backed by a five-year limited warranty. The other components of these air conditioners are protected by a one-year limited warranty. Extended warranties are available. Ask your Bryant dealer for details.



Heating & Cooling Systems
Since 1904

Come Home To Economical Cooling.

Bryant's most economical line of air conditioners continue to save money even after installation. With ratings from 10.0 up to 13.0 SEER (Seasonal Energy Efficiency Ratio), the 560 Series cools your home with consistent, energy-efficiency. Our unique Aerocoastic™ design provides smoother airflow through the outdoor coil while the reliable compressor operates quietly and consistently. As a result, the 560 Series delivers smoother, quieter cooling while saving you money with it's energy-efficient operation.

Bryant builds the 560 Series from a foundation of proven, reliable components. To ensure long-lasting operation, we build these air conditioners with corrosion resistant materials such as copper tubing, aluminum, brass and powder-coated paint. These materials stand up to the changing seasons to maintain cool indoor comfort.

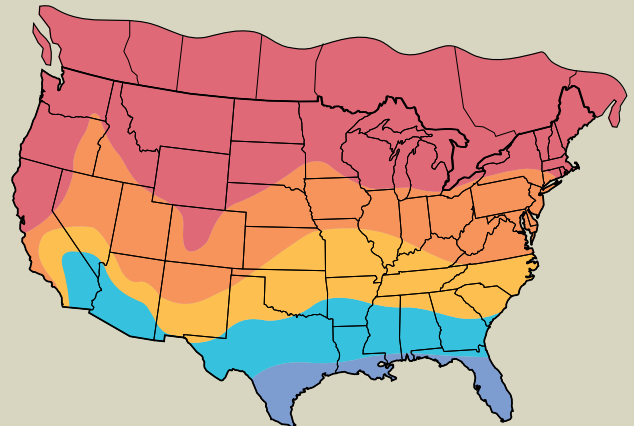
The Value Of Lasting Comfort.

The true value of a product is measured by both the quality and

the length of it's performance. When the weather heats up, it's nice to know you can retreat to the air conditioned comfort of your home. The 560 series provides value and comfort long after it's installed.

The economical choice.

The Bryant 560 Series provides energy savings over typical older air conditioners. Use the chart below to figure your annual savings. Your dealer can help you calculate additional savings based on local utility rates and rebates that may apply.



	SEER	APPROXIMATE ANNUAL COOLING COSTS				
Older Unit	6.0	\$240	\$384	\$576	\$816	\$1,152
	8.0	\$180	\$288	\$432	\$612	\$864
	10.0	\$144	\$230	\$346	\$490	\$691
	11.0	\$131	\$209	\$314	\$445	\$628
	12.0	\$120	\$192	\$288	\$408	\$576
	13.0	\$111	\$177	\$266	\$377	\$532
Bryant 560 Series						

Information in this chart is based on the average 3 ton air conditioner with an average electricity rate of \$.08 per kilowatt. The above calculations are approximations, a more thorough analysis should be done by your dealer.

To Use This Chart

- Use the map above to locate the zone where you live.
- Determine the SEER of your current air conditioner.
Typically, > 10 years old = 6.0 SEER
5 - 10 years old = 8.0 SEER
< 5 years old = 10.0 SEER
- Using the chart, cross reference your current SEER with your color to determine your approximate annual cooling cost.
- Compare your annual cooling cost to that of a new system with higher SEER such as 10.0, 11.0, 12.0 or 13.0.
- The difference of these two numbers is your estimated annual cost savings.

That You Can Trust.

Tough Components For Proven Performance.

1 IMPROVED AIRFLOW

Is the result of Bryant's patented Aerocoastic™ design. This special design draws air into the unit with less noise and turbulence for quieter, more efficient operation.

2 GREATER RELIABILITY

Is provided by the totally enclosed high-efficiency fan motor. It's protected by the outdoor elements and keeps the unit running efficiently.

3 SMOOTH, EFFICIENT OPERATION

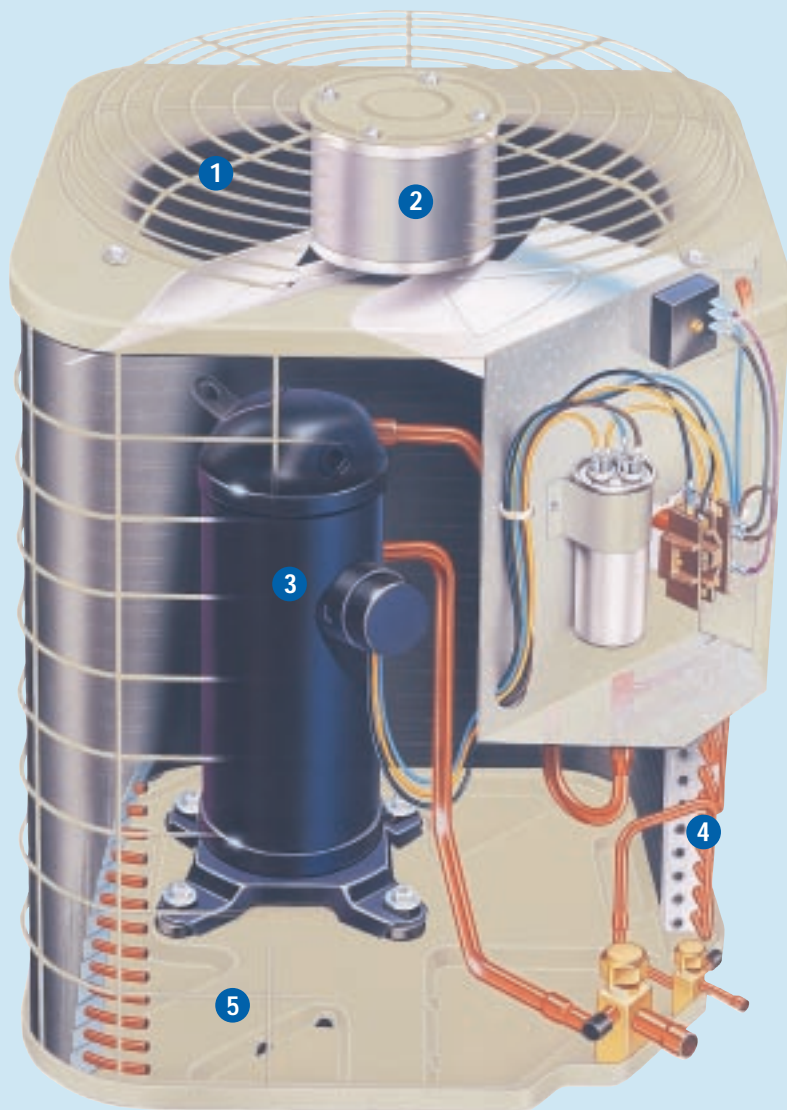
Is provided by the high-efficiency compressor. Vibration is kept to a minimum for quieter, more economical operation.

4 MAXIMUM HEAT TRANSFER

Provides more efficient cooling, and is the result of the copper tube/louvered aluminum fin coil. It's made from corrosion-resistant materials for lasting durability.

5 PROPER DRAINAGE

From the corrosion-resistant base pan keeps water and debris out of the unit. Premium quality paint and galvanized steel help reduce corrosion.



The Craftsmanship of Cooling.

Bryant has a long tradition of building solid, top-quality home comfort equipment. The components in our products are carefully created and assembled by Bryant craftsmen. Our quality check points, including development, assembly line and in-home test sites, help us maintain control over the quality and reliability of our products. These thorough tests ensure that homeowners everywhere receive the comfort they deserve season after season.



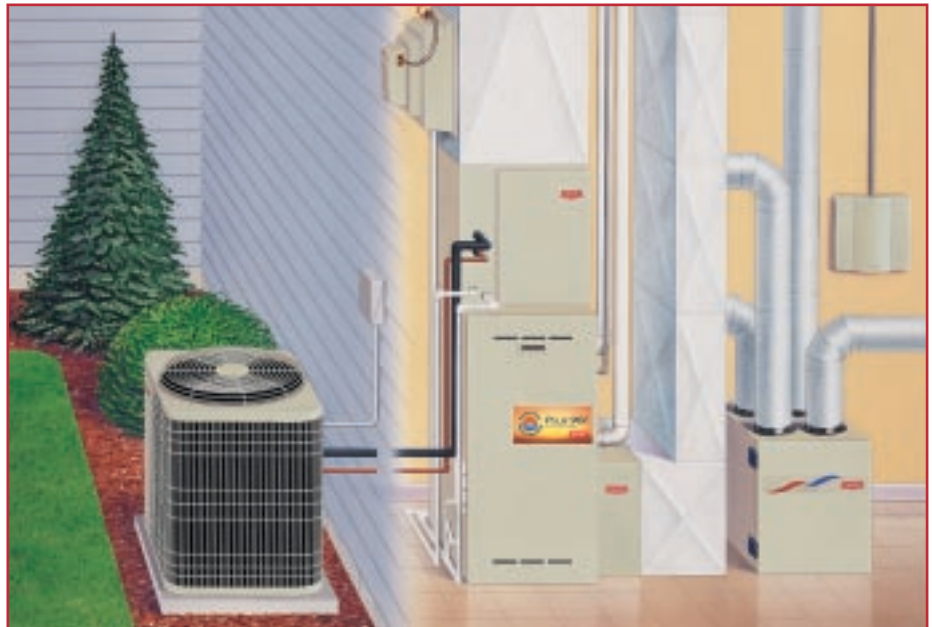
Ask your dealer about Bryant's Thermostat™ Control, which maintains temperature and humidity levels so you can enjoy consistent indoor comfort and energy efficiency. It can also conveniently display the outdoor temperature and remind you when to change the filter.

America's Choice For Comfort Since 1904.

Bryant has been America's leading choice for indoor comfort since 1904. Through the years, we have continued to develop products that improve the indoor comfort of homeowners everywhere. Bryant offers a complete line of air conditioners, furnaces, humidifiers, air cleaners, Vent perfect ventilators, zoning and thermostats for your total indoor comfort.

In addition to offering solid, reliable home comfort products at affordable prices, Bryant has enlisted a national base of independent dealers who are dedicated to your total home comfort. Your local Bryant dealer can help you design a total home comfort system that fits your exact comfort needs.

The combination of our proven, durable, energy-efficient home comfort equipment and the reliable, trusted service from your local Bryant dealer will help you enjoy worry-free comfort season after season.



**Call
Bryant
to the rescueSM**

bryant
Heating & Cooling Systems
Since 1904

BY-4561-004

© Bryant Heating & Cooling Systems 2000
7310 West Morris Street, Indianapolis, IN 46231

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.



Printed on recycled paper.

