LEGACY[™] LINE AIR CONDITIONERS









Complete Comfort and Energy Savings, Plus Exceptional Service From Your Bryant® Dealer





Top Reasons It Takes Bryant®



PASSIONATE SERVICE

Bryant® dealers do more than just deliver quality products like our Legacy™ Line air conditioners. They also deliver knowledge, experience and Whatever It Takes® to get each job done right, the first time. You and your system will receive the attention to detail and professional service delivered only by Bryant dealers.

EXCEEDING EXPECTATIONS

With more than 100 years of experience, Bryant offers a full lineup of products designed with whole-home comfort in mind, including our value-packed Legacy Line air conditioners. Through innovative design and rigorous testing, our products are built to exceed expectations, backed by Bryant warranty protection.

CUSTOMIZED COMFORT SOLUTIONS

Heating and cooling solutions are not one size fits all. Our dealers provide solutions based on your specific needs. From financing and rebates to reliable products professionally installed, Bryant provides options that help keep you and your wallet comfortable.

NEW CONVENIENCES

With a diverse line of products to address almost any need, from hot or cold spots, to improving indoor air quality and programmable thermostats with Wi-Fi® capabilities, convenient comfort can be yours when you choose Bryant.

EFFICIENCY & SAVINGS

High-efficiency comfort systems can reduce your energy consumption and carbon footprint. By reducing monthly utility bills over the life of your system, you'll see how efficient equipment pays off.

Customized Comfort On Three Different Levels

There is a Bryant air conditioner for almost any comfort need or budget. Your Bryant dealer can help you decide which is right for you. For a comfortable balance between budget and performance, choose one of our Legacy™ Line air conditioner models.

EVOLUTION

Preferred series

Two-Stage Operation

Nearly continuous low-stage operation reduces

energy consumption. High-stage operation

maintains your comfort as conditions mandate

Single-Stage Operation

Solid, dependable performance that

delivers money-saving efficiency

LEGACY

Single-Stage Operation

Solid, dependable performance that

delivers money-saving efficiency

Energy Management

Humidity

Management

Variable and Multi-Stage Operation

Our highest efficiency models make subtle adjustments as conditions change to deliver comfort with much higher precision than standard or two-stage models

Two-Stage Operation

Nearly continuous low-stage operation reduces energy consumption. High-stage operation maintains your comfort as conditions mandate

Variable and Multi-Stage Operation

This system senses incremental changes in humidity, then uses inverter-controlled precision to provide superior humidity management

Perfect Humidity® technology

This proprietary feature leverages multi-speed systems to maximize humidity removal without over-cooling

Perfect Humidity® technology

This proprietary feature leverages two-stage systems to maximize humidity removal without over-cooling

Housewise™ Wi-Fi® Thermostat

Basic Humidity Management

Provides basic humidity removal during cooling operation

Comfort Management

Evolution® Connex™ Control

Our most capable and complete comfort control with full-color touch-screen and available wireless access to temperature, humidity, ventilation and more

Variable and Multi-Stage Operation

Enjoy consistent temperature, reduced hot/cold spots, and superior humidity management. Multi-stage systems more closely match current conditions and adjust as needed to maintain comfort

This deluxe comfort control looks great and performs even better. Wireless operation, touch-screen, energy use tracking and usage reports

Two-Stage Operation
Reduced up-and-down temperature swings
compared to single-stage systems due to longer,
low-stage comfort cycles

Côr® 7C & 5C Thermostats

These smart thermostats keep you connected and in control with remote access, full programming and energy use monitoring

Single-Stage Operation

Solid, reliable performance that delivers comfort when you need it

Sound Management

Variable and Multi-Stage Operation

Provides ultra-quiet operation as low as 56 dB on lower comfort stages

AeroQuiet System II™

Reduces sound through a combination of components that optimizes airflow and minimizes vibration

Two-Stage Operation

Delivers low-sound comfort nearly continuously during low-stage operation

Single-Stage Operation

Smooth-running scroll compressor helps deliver quiet comfort

Home Comfort Components

SEER (Seasonal Energy Efficiency Ratio) is the measure of the energy efficiency of the air conditioner system.

Model 106A



1 ENVIRONMENTALLY SOUND

Our scroll compressor is designed for use with Puron® refrigerant to provide quiet comfort and years of environmentally sound, energy-efficient operation.

2 RELIABLE PERFORMANCE

Bryant's Microtube™ technology refrigeration system maximizes heat transfer needed for efficient air conditioner operation in both heating and cooling. Coil materials and design minimize chances for rust and corrosion for lasting performance.

3 QUIET OPERATION

Smooth-running scroll compressor features naturally quiet operation and includes built-in protective features so you can enjoy your comfort for years.

4 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 wire coil guard.

Controls

Bryant offers a range of solutions for managing your system. Whether you're looking for Wi-Fi® thermostats with energy reporting for the ultimate in connected control, advanced communicating controls, zoning management or more basic thermostats—you'll have the system control you want.



Housewise™ Wi-Fi® Thermostat

The Housewise thermostat is your gateway to comfort management. It can save homeowners an average of 20% on their heating and cooling energy costs.* With Wi-Fi® capability, you can access your system 24/7 from almost anywhere and view detailed energy reporting from your tablet or web portal. Combine that with custom energy tips and you can make informed decisions about when and how to save even more money.



Côr® 7C & 5C Wi-Fi Thermostats

Côr thermostats take your comfort to heart with next-level performance. Our evolving line includes non-Wi-Fi and smart, Wi-Fi capable thermostats that learn how to efficiently manage your comfort and teach you how to optimize your savings. Whether you want to take command of your system or you want your system to take control, there's a Côr thermostat right for your home.

Minimum Regional Efficiency Standards For Air Conditioners

The minimum efficiency standards for split system ACs, packaged ACs and packaged gas/electric are regionalized. These standards divide the country into three regions: North, Southeast and Southwest.

| Split System and Packaged Air Conditioners – Regional Standards | | | |
|---|-----------------------|-----------------------|--|
| System Type | North Region | Southeast Region | Southwest Region |
| Split System ACs | 13 SEER | 14 SEER | 14 SEER / 12.2 EER < 45,000 Btuh 14 SEER / 11.7 EER ≥ 45,000 Btuh |
| Packaged ACs | 14 SEER | 14 SEER | 14 SEER / 11 EER |
| Packaged Gas/Electric | 14 SEER / 81% AFUE | 14 SEER / 81% AFUE | 14 SEER / 11 EER / 81% AFUE |



For more than a century, homeowners have associated Bryant® heating and cooling products with the highest standards of indoor comfort and Bryant dealers as service leaders. Through commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on and delivered the products to meet or exceed expectations. Our national network of passionate Bryant dealers is at the forefront of our success. Knowledgeable in the field, and equipped to address your home comfort needs, our dealers deliver customized comfort solutions to you and your family by doing...

WHATEVER IT TAKES:

Since 1904





Visit our website at Bryant.com



