



Heating & Cooling Systems

# EVOLUTION™ SYSTEM AIR CONDITIONERS

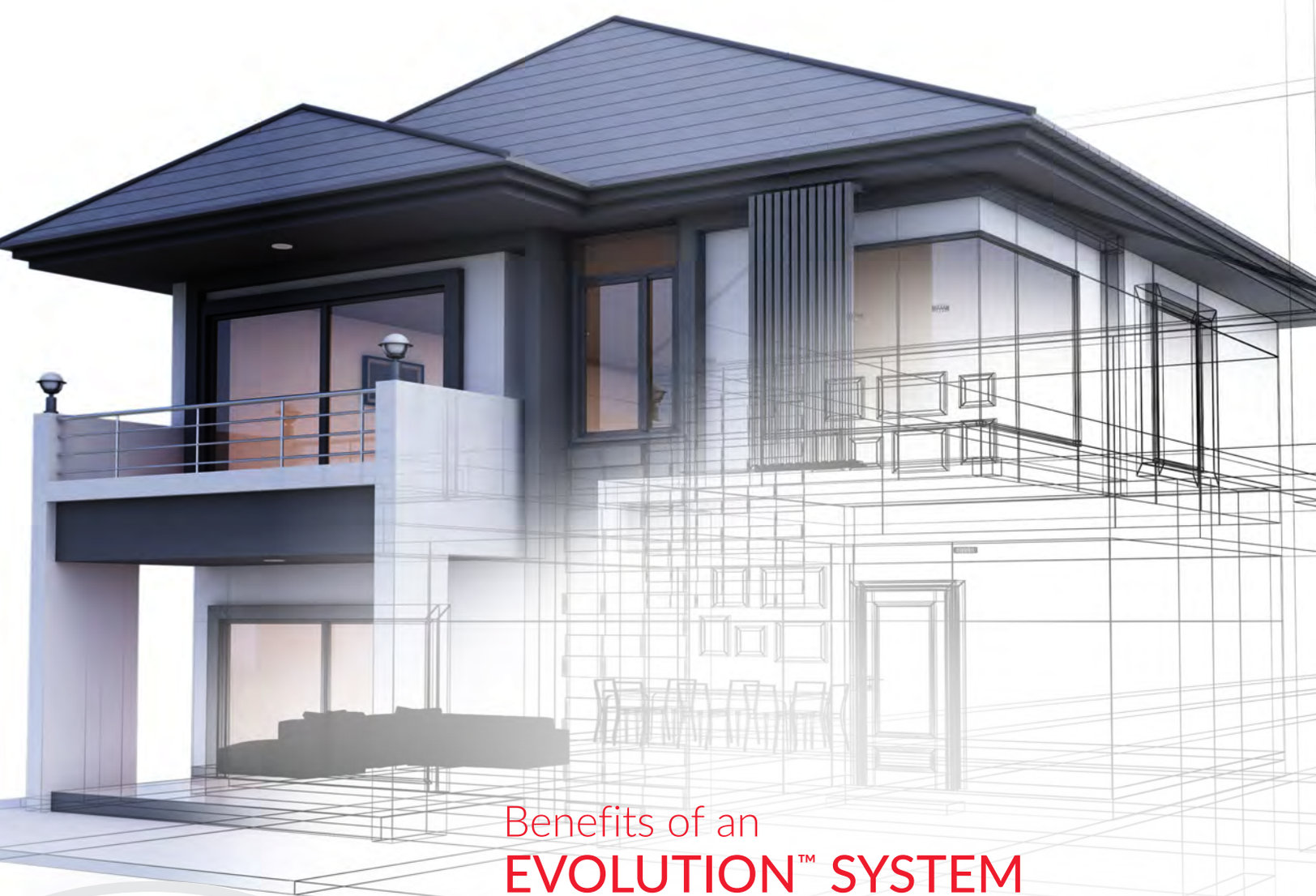


Models 186C, 189B, 180B, 187B, 186B



LEARN MORE AT  
[energystar.gov](http://energystar.gov)

Qualifying  
Systems Only



## Benefits of an **EVOLUTION™ SYSTEM**



### **Maximize summer energy bill savings**

Up to 26.0 Seasonal Energy Efficiency Ratio (SEER) makes select models some of the most efficient air conditioners available.



### **Stay current with wireless software updates<sup>1</sup>**

Ensures optimal system performance and home comfort while delivering peace of mind.



### **Ultra-quiet**

Outdoor sound output as low as 51 dBA, the lowest in the variable-speed outdoor category.<sup>2</sup>



### **Remove moisture from the air**

Eliminate up to 400% more humidity than most single-stage systems.<sup>3</sup>



### **ENERGY STAR® on qualifying systems**

You may save energy and qualify for local utility rebates where available.



### **Low or no-interest financing**

The enhanced comfort and energy savings of our Evolution system is easier to afford than ever.<sup>4</sup>



### **Rest easy with a long warranty**

Evolution air conditioners offer a 10-year parts limited warranty upon timely registration.<sup>5</sup> In addition, Model 186C offers a 10-year unit replacement limited warranty (*compressor failure only*) upon timely registration.<sup>5</sup>

# Outstanding comfort **WHATEVER** the heat outside.

## featured TECHNOLOGIES

Complete Evolution system air conditioners feature these exclusive advancements.



### *“Smart” Technology*

An Evolution™ Connex™ Control can help maximize efficiency and comfort by communicating with components of a complete Evolution™ system. Plus, it has the ability to download and automatically install software updates using your home's wireless system.<sup>1</sup>



### *Perfect Humidity® Technology*

Helps ensure great summertime cooling dehumidification when system components include multi- and variable-speed cooling products.



### *Variable-Speed Technology*

Models 186C and 189B's inverter-driven, variable-speed compressor operates nearly continuously, delivering more consistent indoor temperature and humidity control.

## Gain more control with a complete **EVOLUTION™ SYSTEM**

With highly advanced communication at its core, a complete Evolution™ system gives you total control over your home's temperature, humidity, ventilation and zoning.

#### EVOLUTION™ CONNEX™ CONTROL



Capable of managing a complete home comfort system including humidity, ventilation and zoning.<sup>1,7</sup>

#### EVOLUTION™ FURNACE



Properly matched with your air conditioner to convert heating and cooling energy into greater indoor comfort.

#### EVOLUTION™ FAN COIL



Works with your outdoor heat pump to convert heating and cooling energy and deliver more comfortable air to your home.

#### EVAPORATOR COIL



Matches to the proper outdoor unit to provide top cooling efficiency and years of reliable service.

#### AIR PURIFIER



Our patented Captures and Kills® technology treats 100% of the air flowing through your system.<sup>6</sup>

#### HUMIDIFIER



Alleviates dry air by adding moisture.

#### VENTILATOR



Transfers heating and cooling energy to the incoming fresh air.

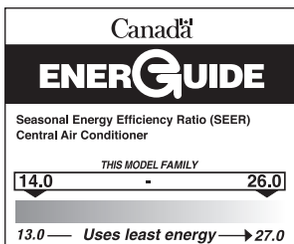
# BRYANT COOLING SOLUTIONS

There is a Bryant® product for almost any heating and cooling need or budget.

Only your Bryant dealer can help you decide which is right for you.

	<b>BEST</b> <b>EVOLUTION™</b> SYSTEM	<b>BETTER</b> <b>PREFERRED™</b> SERIES	<b>GOOD</b> <b>LEGACY™</b> LINE
<b>Energy Management</b>	<p><b>Variable-Speed Operation</b> Our highest efficiency models make subtle adjustments as conditions change to deliver comfort with much higher precision than standard or two-stage models.</p> <p><b>Two-Stage Operation</b> Automatically chooses between low and high setting to maintain more consistent temperature.</p>	<p><b>Two-Stage Operation</b> Automatically chooses between low and high setting to maintain more consistent temperature.</p> <p><b>Single-Stage Operation</b> Switches on each time the temperature rises above the thermostat set point.</p>	<p><b>Single-Stage Operation</b> Switches on each time the temperature rises above the thermostat set point.</p>
<b>Humidity Management</b>	<p><b>Perfect Humidity® Technology</b> This feature leverages multi-stage systems to maximize humidity removal without over-cooling.</p>	<p><b>Enhanced Humidity Management</b> Provides enhanced humidity removal during cooling operation.</p>	<p><b>Basic Humidity Management</b> Provides basic humidity removal during cooling operation.</p>
<b>Comfort Management</b>	<p><b>Evolution™ Connex™ Control</b> Our most advanced Wi-Fi® enabled control, it can maximize efficiency by communicating with components of a complete Evolution™ system.</p> <p><b>Variable-Speed Operation</b> Enjoy consistent temperature, reduced hot/cold spots, and enhanced humidity management.</p>	<p><b>ecobee thermostat, Powered by Bryant Wi-Fi®</b> enabled smart thermostat learns your schedule for greater efficiency and comfort.</p> <p><b>Two-Stage Operation</b> Reduced up-and-down temperature swings compared to single-stage systems.</p>	<p><b>ecobee thermostat, Powered by Bryant Wi-Fi®</b> enabled smart thermostat learns your schedule for greater efficiency and comfort.</p> <p><b>Single-Stage Operation</b> Solid, reliable performance that delivers comfort when you need it.</p>
<b>Sound Management</b>	<p><b>Variable-Speed Operation</b> Provides ultra-quiet operation as low as 51 dBA.</p> <p><b>AeroQuiet System II™</b> Reduces sound through a combination of components that optimizes airflow and minimizes vibration.</p>	<p><b>Two-Stage Operation</b> Delivers sound levels as low as 68 dBA during low-stage operation.</p>	<p><b>Single-Stage Operation</b> Smooth-running scroll compressor helps deliver quiet comfort as low as 71 dBA.</p>

1. Select models only. When connected to the internet through a Wi-Fi® network. Zoning system sold separately.
2. Depends on model combination. Base on Bryant lab testing of Evolution 26 models and AHRI sound level data for competitors' variable-speed outdoor units, published as of 12/19.
3. Select models only. Based on Bryant testing. Compared to a single stage 13.0 SEER system, in worst-case conditions (cool and damp).
4. For qualified buyers. See dealer for details.
5. The limited warranty period is 5 years on parts if not registered within 90 days except in jurisdictions where warranty benefits are not conditioned upon registration will automatically receive a 10-year parts limited warranty. See limited warranty certificate at Bryant.com for complete details and restrictions.
6. Based on third-party testing (2012) showing 95% of particles size 1.0 to 3.0 microns captured. Based on third-party testing (2012, 2007) showing > 99% kill rate for common cold surrogate, Streptococcus pyogenes and human influenza.
7. Zoning system sold separately.



For further information, please contact:  
**Bryant.com**

A Carrier Company

© 2020 Carrier  
01-8110-1547-25