

# Evolution<sup>™</sup> Connex<sup>™</sup> CONTROL







### Complete

## COMFORT CONTROL AND ENERGY SAVINGS



### **Precise comfort**

When part of a complete Evolution System with variable-speed technology, the control makes subtle adjustments for precise temperature and humidity control.



### Easy to use

Intuitive on-screen prompts and quickread icons put you in total control.



### **Maximizes efficiency**

Optimize your savings by smoothly and efficiently bringing comfort levels to programmed settings. Occupancy sensing automatically sets the system to its highest efficiency when you're away.



#### **Hands-free operation**

Works with Amazon® Alexa® for home automation when you add it as an Alexa skill.



### **Maintenance reminders**

On-screen reminders tell you when it's time to change filters, humidifier pads, UV lights or schedule system checkups.



#### **Controllable from anywhere**

Access your system from anywhere through MyEvolutionConnex.Bryant.com or by using the MyEvolution app on your iOS® or Android® devices.¹



### Set the comfort of multiple areas

Control up to 8 zones with optional sensors.<sup>1</sup>



**Greater peace of mind**Ten-year-limited warranty if registered within 90 days of installation.<sup>2</sup>

# Exceptional control **WHATEVER**the technology.

### Fan On Plus™ Feature

Helps improve comfort all year long by allowing you to select different fan speeds during continuous fan operation.



### Perfect Heat™ Technology

Continually adjusts performance for multi-stage furnaces using current and past conditions.



When the Connex Control is installed as part of a complete Evolution system, you can take advantage of these exclusive Bryant technologies.

### Perfect Humidity™ Technology

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



### Hybrid Heat® System

A dual-fuel solution that combines an electric heat pump with a gas furnace. This allows the system to choose the most efficient fuel source while delivering year-round comfort and efficiency.

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, air quality and zoning.

EVOLUTION CONNEX CONTROL

EVOLUTION AIR CONDITIONER OR HEAT PUMP

EVOLUTION GAS FURNACE

**FAN COIL** 



Capable of managing a complete home comfort system including humidity, ventilation and zoning. 1.2



High-efficiency cooling power delivering whole-home comfort and energy savings.



Provides high-efficiency heating for comfort and potential energy savings.



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

**HUMIDIFIER** 

#### **EVOLUTION AIR PURIFIER**

**EVAPORATOR COIL** 

**VENTILATOR** 



Alleviates dry air by adding moisture.



Patented Captures and Kills® technology treats 100% of the air flowing through your system.<sup>3</sup>



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



Transfers heating and cooling energy to the incoming fresh air.

- 1. When connected to the Internet through a Wi-Fi® network.
- 2. To the original owner, when product is used in an owner-occupied residence, a 10-year parts limited warranty upon timely registration of your new equipment. Warranty period is five years if not registered within 90 days except in jurisdictions where warranty benefits cannot be conditioned upon registration. See warranty certificate for complete details.
- 3. Based on third-party testing (2012) showing 95% of particles size of 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.

**Dealer Imprint** 



For further information, please contact:

Bryant.com

© 2020 Carrier. All rights reserved. 01-8110-1562-25 7/2020



A Carrier Company