

# EVOLUTION<sup>™</sup> SYSTEM 80% GAS FURNACES



Bryant.com



Control and Smart Sensor sold separately

## Benefits of an EVOLUTION<sup>™</sup> SYSTEM



80% Annual Fuel Utilization Efficiency (AFUE). AFUE is a measure of how efficient your furnace is at converting the energy in fuel to heat.

### Maintain consistent comfort

System automatically adjusts to conditions, reducing temperature and humidity fluctuations.

#### Easy-to-use Control

Manage your entire home's comfort with full-color touch screen, mobile app<sup>1</sup> or voice commands.<sup>2</sup>

#### Customizable

Tailor your system to your lifestyle with occupancy sensing, zoning and remote-access technology.

#### Monitor system health

Receive reminders for filter changes and tune-ups. Your system can also automatically alert your dealer if it needs service.

#### Rest easy with a long warranty

Ten-year parts limited warranty when registered on time.<sup>3</sup> Red Shield<sup>™</sup> 10-year unit replacement warranty (heat exchanger failure only) upon timely registration.<sup>4</sup>



**@**?

<u>.</u>

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

#### Perfect Humidity<sup>®</sup> Technology Hybrid Heat<sup>®</sup> Dual-Fuel System A dual-fuel solution that combines an Helps ensure great summertime electric heat pump with a gas furnace. dehumidification when system This allows the system to choose the most components include multi- and efficient fuel source while delivering yearvariable-speed cooling products. round comfort and efficiency. featured TECHNOLOGIES Complete Evolution systems feature these exclusive advancements. Fan On Plus<sup>™</sup> Technology Perfect Heat<sup>®</sup> Technology Continually monitors and Helps improve comfort all year adjusts performance for long by allowing you to select multi-stage furnaces using different fan speeds during current and past conditions. continuous fan operation. SmartEvap<sup>™</sup> Technology Helps prevent unwanted humidity from re-entering

# Gain more control with a complete EVOLUTION SYSTEM

your home when paired with a compatible thermostat.

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.



\* 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.

## **BRYANT® HEATING 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.

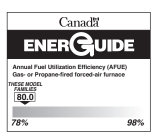
	BEST EVOLUTION <sup>®</sup> SYSTEM	BETTER PREFERRED <sup>®</sup> SERIES	GOOD LEGACY <sup>™</sup> LINE
Energy Management	<b>Two-Stage Operation (880T/881T)</b> Automatically chooses between low and high settings to maintain more consistent temperature and efficient operation.	Two-Stage Operation (820T, 821T) Automatically chooses between low and high settings to maintain more consistent temperature and efficient operation. Single-Stage Operation (820S, 821S) Helps keep operating costs low all season long.	Single-Stage Operation (8105, 8115, 8005, 8015) Helps keep operating cost low all season long.
Humidity Management	Perfect Humidity technology This proprietary feature leverages multi-speed systems to enhance humidity removal. SmartEvap technology Reduces indoor humidity by reducing the amount of condensate reintroduced into the air after dehumidification cycles.	<b>SmartEvap technology</b> Reduces indoor humidity by reducing the amount of condensate reintroduced into the air after dehumidification cycles.	Basic humidity management Provides basic humidity control during cooling operation.
Comfort Management	Evolution Connex Control Our most advanced Wi-Fi®-enabled control, it can maximize efficiency by communicating with components of a complete Evolution system. Communicating Variable-Speed Blower Communicates with the system to automatically adjust airflow, maintaining outstanding comfort through consistent temperatures and advanced humidity management.	ecobee Thermostat, Powered by Bryant Wi-Fi-enabled smart thermostat learns your schedule for greater efficiency and comfort. Variable-Speed Blower Increased speed options allow for optimized airflow at installation and improved humidity control for excellent comfort.	ecobee Thermostat, Powered by Bryant Wi-Fi-enabled smart thermostat learns your schedule for greater efficiency and comfort. Fixed-Speed Blower Traditional, reliable performance.
Airflow Management	Fan On <i>Plus</i> technology Enjoy enhanced ventilation control with the ability to change fan speeds from a compatible thermostat.	<b>Fan On Plus technology</b> Enjoy enhanced ventilation control with the ability to change fan speeds from a compatible thermostat.	

1 When connected to the Internet through a  $\mathsf{Wi}\text{-}\mathsf{Fi}^{\scriptscriptstyle \otimes}$  network

2 Voice command requires using Amazon<sup>™</sup> Alexa<sup>™</sup> smart skills.

3 The limited warranty period is five years on parts if not registered within 90 days. Jurisdictions where warranty benefits are not conditioned on registration will automatically receive a 10-year parts limited warranty. See warranty certificate at bryant.com for complete details and restrictions.

4 Unit replacement limited warranty is not available to subsequent owners. The limited warranty period is five years if not registered within 90 days except in jurisdictions where warranty benefits cannot be conditioned on registration will automatically receive a 10-year unit replacement limited warranty. See limited warranty certificate at Bryant.com for complete details and restrictions.



#### A Carrier Company



bryant

**Heating & Cooling Systems** 

For further information, please contact:

Bryant.com

©2022 Carrier. All Rights Reserved. 01-8110-1568-25 10/2022

Manufacturer reserves the right to discontinue or change at any time, specifications or designs without notice or without incurring obligations. Third-party logos and trademarks are property of their respective owners.