

# 2023 PREFERRED™ SERIES AIR CONDITIONERS







## Benefits of a

## PREFERRED SERIES AIR CONDITIONER



#### Increased energy savings

Two-stage scroll compressor (model 127T) increases efficiency and produces up to 17.0 SEER2 (Seasonal Energy Efficiency Ratio) and up to a 13.5 EER2 (Energy Efficiency Ratio).



#### **Quiet operation**

Smooth-running compressor provides naturally quiet operation. Two-stage model runs on low stage for longer periods of time to further reduce sound.



#### Smart thermostat capable

Enjoy energy savings, remote access capability and in-depth energy with ecobee Thermostats, Powered by Bryant.<sup>1</sup>



# -

#### Innovative techology

Bryant welded aluminum coil technology delivers enhanced corrosion resistance and improved energy efficiency.



#### Built to last

Bryant DuraGuard™ protection package provides lasting durability against weather and more.



#### **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 Preferred Series air conditioners is easier to afford than ever.<sup>1</sup>



#### Rest easy with a long warranty

Preferred Series air conditioners offer a 10-year parts limited warranty upon timely registration.<sup>2</sup>

## Excellent comfort WHATEVER

the heat outside.



## featured **TECHNOLOGIES**

Complete Preferred™ system air conditioners feature these exclusive advancements.



#### "Smart" Technology

An ecobee Thermostat, Powered by Bryant, can maximize your comfort and savings by learning your family's schedule, using local weather information and analyzing your home's heating and cooling patterns.3



#### DuraGuard Plus™ **Protection**

The Bryant DuraGuard Plus protection package provides lasting durability against weather and more with galvanized steel cabinets, baked-on powder paint and louvered coil guards.

#### **Two-Stage Operation**

Two-stage operation (model 127T) offers a number of benefits. Enjoy reduced energy consumption, more consistent indoor temperatures, quieter operation and better humidity management.

#### Welded Aluminum Coil **Technology**

Bryant welded aluminum coil technology is a first for residential outdoor products. It provides enhanced corrosion resistance while delivering improved energy efficiency.

## Gain more control with a complete

## PREFERRED SYSTEM

A complete Preferred system works as one to deliver whole-home comfort to you and your family.

#### ecobee **THERMOSTAT**

## Powered by Bryant



### **FAN COIL**



#### **EVAPORATOR** COIL



#### **HUMIDIFIER**

#### **VENTILATOR**



#### Achieve greater efficiency and whole-home comfort with this Wi-Fi® smart thermostat.

**PREFERRED** 

**FURNACE** 



conditioner to convert heating and cooling energy into greater indoor comfort.



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



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



Our patented Captures and Kills® technology treats 100% of the air flowing through your system.4



Alleviates dry air by adding moisture.



Transfers heating and cooling energy to the incoming fresh air.

<sup>1.</sup> For qualified buyers, See dealer for details.

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

When connected to the Internet through a Wi-Fi® network.

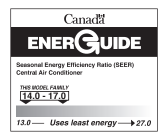
Based on third-party testing (2012) showing 95% of particles size 1.0 to 3.0 microns captured. Based on third-party testing (2012, 2007) showing > 99% kill rate for common cold surrogate, Streptococcus pyogenes and human influenza.

## **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.

	BEST	BETTER	GOOD
	<b>EVOLUTION</b> <sup>™</sup> SYSTEM	PREFERRED SERIES	LEGACY LINE
Energy Management	Variable-Speed 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 Automatically chooses between low and high setting to maintain more consistent temperature.  Single-Stage Operation Switches on each time the temperature rises above the thermostat set point.	Single-Stage Operation Switches on each time the temperature rises above the thermostat set point.
Durability	DuraGuard Plus™ Protection Features galvanized steel cabinets, baked-on powder paint and louvered coil guards.	DuraGuard Plus Protection Features galvanized steel cabinets, baked-on powder paint and louvered coil guards.	DuraGuard™ Protection Features galvanized steel cabinets and baked-on powder paint.
Humidity Management	Perfect Humidity® Technology This feature leverages multi-stage systems to maximize humidity removal without over-cooling.	Enhanced Humidity Management Provides enhanced humidity removal during cooling operation.	Basic Humidity Management Provides basic humidity removal 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.  Variable-Speed Operation	ecobee thermostat, Powered by Bryant Wi-Fi-enabled smart thermostat learns your schedule for greater efficiency and comfort.  Two-Stage Operation	ecobee thermostat, Powered by Bryant Wi-Fi-enabled smart thermostat learns your schedule for greater efficiency and comfort.  Single-Stage Operation
	Enjoy consistent temperature, reduced hot/cold spots, and enhanced humidity management.	Reduced up-and-down temperature swings compared to single-stage systems.	Solid, reliable performance that delivers comfort when you need it.
Sound Management	Variable-Speed Operation Provides ultra-quiet operation as low as 51 dBA.  AeroQuiet System II™ Reduces sound through a combination of components that optimizes airflow and minimizes vibration.	Two-Stage Operation Delivers sound levels as low as 72 dBA during low-stage operation.	Single-Stage Operation Smooth-running scroll compressor helps deliver quiet comfort as low as 72 dBA.







For further information, please contact:

**Bryant.com** 

©2022 Carrier. All Rights Reserved. 01-8110-1685-25 11/2022