

# LEGACY<sup>TM</sup> LINE PACKAGED AIR CONDITIONER & HEAT PUMP SYSTEMS





# Excellent comfort WHATEVER winter brings

# **featured**TECHNOLOGIES

#### "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.<sup>2</sup>



Complete Legacy™ systems feature these exclusive advancements.



#### A Perfect Fit

Our 32" narrow cabinet design allows a perfect fit for zero lot line applications or most other space-challenged locations.



#### **Enhanced Durability**

A galvanized steel cabinet and louvered coil guards, standard on all models, provide superior protection against dings, dents and other outdoor threats. Solid cabinet panels help prevent against infiltration of dirt, debris and moisture.

## COOL COMFORT WITH BRYANT RELIABILITY

The Legacy packaged air conditioner and heat pump systems deliver reliable efficiency older systems just can't match. You'll get 14.5 SEER warm weather cooling and dependable Bryant quality. A complete Legacy system works as one to deliver whole-home comfort to you and your family.

ecobee THERMOSTAT Powered by Bryant

ZONING

AIR PURIFIER

HUMIDIFIER

#### **VENTILATOR**



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



Sets different temperatures for different areas of your home for customized comfort.



Uses Captures & Kills® technology to inactivate 99% of select airborne pathogens trapped by the filter, including coronavirus, bacteria and other pathogens.<sup>3</sup>



Alleviates dry air by adding moisture.



Transfers heating and cooling energy to the incoming fresh air.

<sup>&</sup>lt;sup>2</sup> When connected to the Internet through a Wi-Fi® network. Thermostat sold separately.

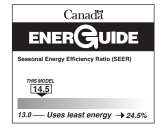
<sup>&</sup>lt;sup>3</sup> The Evolution™ air purifier has demonstrated effectiveness against the murine coronavirus, based on third-party testing (2020) showing a >99% inactivation, which is a virus similar to the human novel coronavirus (SARS-CoV-2) that causes COVID-19. Therefore, the Evolution air purifier can be expected to be effective against SARS-CoV-2 when used in accordance with its directions for use. Third-party testing (2012, 2007) also shows ≥99% inactivation for the type of virus that causes common colds, Streptococcus pyogenes and human influenza. Airborne particles must flow through your HVAC system and be trapped by the Evolution filter to be inactivated at 99%. Learn how it works at Bryant.com/purifier.

### **BRYANT® COMFORT 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.

	PREFERRED SERIES	GOOD  LEGACY LINE
Energy Management	Two-Stage Cooling Operation  Nearly continuous low-stage operation reduces energy consumption compared to single-stage systems. High-stage operation maintains your comfort as conditions mandate.  Efficient Performance  Our ECM blower motor provides high-efficiency performance.	Efficient Performance Our ECM blower motor provides high-efficiency performance.
Humidity Management	Two-Stage Cooling Operation  Nearly continuous low-stage cooling provides outstanding humidity management during summer months compared to single-stage systems.  Blower-Enhanced Dehumidification  When combined with a compatible Wi-Fi® thermostat, this model provides enhanced summer dehumidification with its ECM blower motor.	Blower-Enhanced Dehumidification When combined with a compatible Wi-Fi® thermostat, this model provides enhanced summer dehumidification with its ECM blower motor.
Comfort Management	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
Sound Management	Reduced up-and-down temperature swings compared to single-stage systems due to longer, low-stage comfort cycles.  Two-Stage Operation  Delivers low-sound comfort nearly continuously during low-stage operation.	Solid, reliable performance that delivers comfort when you need it.  Single-Stage Operation Smooth-running compressor helps deliver quiet comfort.





For further information, please contact:

**Bryant.com**