



Heat Pumps













284^{ANV} Evolution™ HP

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 24 SEER | 15 EER | 13 HSPF
- Microtube Technology™ refrig. system
- Modulating Variable-Speed Technology operates nearly continuously delivering consistent temps and humidity control
- ► Capacity 2-5 tons, 25-100% range
- ► Air cooled invertor variable speed drive
- ► System requires Evolution Control System*

FEATURES

- Evolution Connex[™] control capabilities with Energy Tracking to monitor energy consumption
- ► Hybrid Heat® system capable: allows gas furnace/heat pump system combinations for best seasonal efficiencies
- ▶ Perfect Humidity™ Technology
- AeroQuiet™ System II design: sound level as low as 51 dBA in low speed

288^{BNV} Evolution™ HP

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 19 SEER | 13 EER | 11 HSPF
- ► Microtube Technology[™] refrig. system
- ► 5-stage variable-speed compressor
- ► Capacity 2-5 tons, 25-100% range
- ► Air cooled invertor variable speed drive
- ► System requires Evolution Control System*

FEATURES

- Evolution Connex™ control capabilities with Energy Tracking to monitor energy consumption: version 13 or later
- ► Hybrid Heat® system capable: allows gas furnace/heat pump system combinations for best seasonal efficiencies
- ▶ Perfect Humidity™ Technology
- ➤ Silencer System II design: sound level as low as 55 dBA in low speed

226^{ANA} Preferred™ HP

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 17.2 SEER | 13.5 EER | 9.5 HSPF
- ► Microtube Technology[™] refrig. system
- ► 2-stage scroll compressor
- ► Capacity 2-5 tons

FEATURES

- Supports Thermidistat™ or standard2-stage thermostat controls
- ► Hybrid Heat® system capable: allows gas furnace/heat pump system combinations for best seasonal efficiencies
- ► Sound level as low as 70 dBA in low speed



225^{BNA} Preferred™ HP

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 15.3 SEER | 13 EER | 9.0 HSPF
- ► Microtube Technology™ refrig. system
- ► Fixed single-stage scroll compressor
- ► Capacity 1.5-5 tons

FEATURES

- ➤ Supports Thermidistat[™] or standard thermostat controls
- ► Hybrid Heat® system capable: allows gas furnace/heat pump system combinations for best seasonal efficiencies
- Sound level as low as 68 dBA in low speed





224^{ANS} Preferred[™] HP

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 15 SEER | 12.5 EER | 8.5 HSPF
- ► Microtube Technology™ refrig. system
- ► Fixed single-stage scroll compressor
- ► Capacity 1.5-5 tons

FEATURES

- Compact design and small footprint, best for small spaces
- ► Hybrid Heat® system capable: allows gas furnace/heat pump system combinations for best seasonal efficiencies
- ► Sound level as low as 68-69 dBA in low speed





Air Conditioners







189^{BNV} Evolution™ AC

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 19 SEER | 13 EER
- Microtube Technology™ refrig. system
- ▶ 5-stage variable-speed compressor
- ► Capacity 1-5 tons, 25-100% range
- Air cooled invertor variable speed drive
- ► System requires Evolution Control System*

FEATURES

- ► Evolution Connex™ control capabilities with Energy Tracking to monitor energy consumption
- AeroQuiet™ System II design: sound level as low as 56 dBA in low speed

127^{ANA} Preferred™ AC

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 17 SEER | 13 EER
- Microtube Technology™ refrig. system
- 2-stage variable-speed compressor
- ► Capacity 2-5 tons

FEATURES

- Supports Thermidistat™ or standard 2-stage thermostat controls
- Sound level as low as 72 dBA in low speed





126^{BNA} Preferred™ AC

ENERGY EFFICIENCY & COMFORT

- ► Up to 16.5 SEER | 13.5 EER
- ► Microtube Technology™ refrig. system
- ▶ Fixed single-stage scroll compressor
- ► Capacity 1.5-5 tons

FEATURES

- ➤ Supports Thermidistat[™] or standard thermostat controls
- ► Sound level as low as 72 dBA in low speed



123^{ANA} Preferred™ AC

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 13 SEER | 11 EER
- ► Microtube Technology[™] refrig. system
- ► Fixed single-stage scroll compressor
- ► Capacity 1.5-5 tons

FEATURES

- ➤ Supports Thermidistat[™] or standard thermostat controls
- ► Sound level as low as 74 dBA in low speed





124^{ANA} Preferred™ AC

ENERGY EFFICIENCY & COMFORT

- ▶ Up to 14 SEER | 12.2 EER
- ► Microtube Technology™ refrig. system
- ► Fixed single-stage scroll compressor
- ► Capacity 1.5-5 tons

FEATURES

- ➤ Compact design and small footprint, best for small spaces
- ► Sound level as low as 66 dBA in low speed



Benefits of an Evolution™ System





Evolution™ Connex Controls with

Smart Technology sold separately.



► MAXIMIZE SUMMER ENERGY BILL SAVINGS

Up to 24.0% Seasonal Energy Efficiency Ratio (SEER) makes these some of the most efficient heat pumps available.



INCREASE WINTER FUEL ECONOMY

Up to a 13.0 Heating Seasonal Performance Factor (HSPF) provides one of the highest heating efficiencies available.



► STAY CURRENT WITH WIRELESS SOFTWARE UPDATES

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. Additionally, during heating operation, our Quiet Mode feature caps outdoor sound levels to 69 dBA for uninterrupted nights of sleep.



► REMOVE MOISTURE FROM THE AIR

Eliminate up to 400% more humidity than most single-stage systems.



► REST EASY WITH A LONG WARRANTY

Evolution heat pumps offer a 10-year parts limited warranty. Ask your Home Project Advisor for details.

Features



when system components include multi and variable-speed cooling products.





HYBRID HEAT® DUAL-FUEL 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.

Exclusive Bryant Evolution[™] Heat Pump **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.*

VARIABLE-SPEED TECHNOLOGY

Models 288 and 284's inverter driven, variable speed compressor operates nearly continuously, delivering more consistent indoor temperature and humidity control.

*Ask your Home Project Advisor for details. Select models only. Third party logos and trademarks are property of their respective owners.



Compare systems



► Evolution[™] | Best

▶ Preferred[™] | Mid

Automatically chooses between low and

high setting to maintain more consistent

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 2-stage models.

2-Stage Operation

Automatically chooses between low and high setting to maintain more consistent temperature.

Single-Stage Operation

2-Stage Operation

temperature.

Switches on each time the temperature rises above the thermostat set point.

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.

COMFORT

Evolution Connex Control

Our most advanced Wi-Fi° enabled control, it can maximize efficiency by communicating with components of a complete Evolution™ system.

ecobee thermostat, Powered by Bryant

Wi-Fi° enabled smart thermostat learns your schedule for greater efficiency and comfort.

MANAGEMENT

Variable-Speed Operation

Enjoy consistent temperature, reduced hot/cold spots, and enhanced humidity management.

2-Stage Operation

Reduced up-and-down temperature swings compared to single-stage systems.

Variable-Speed Operation

AeroQuiet System II"

Provides ultra-quiet operation as low as 51 dBA.

Reduces sound through a combination of components

2-Stage Operation

Delivers sound levels as low as 67 dBA during low-stage operation.

SOUND MANAGEMENT

that optimizes airflow and minimizes vibration. **Quiet Mode**

During heating operation (Model 284A only), limits outdoor sound to 69 dBA for uninterrupted nights

Add to your system

EVOLUTION CONNEX™ CONTROL



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

EVOLUTION FURNACE

High-efficie y heating power d vering whole-home con ort and energy savi s.

EVAPORATOR COIL



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

SECUREAIR™ **AIR PURIFIER**



Proven to effectively reduce airborne contamination levels including particles, TVOC's, smoke, odors, CO, CO2 and dissolved gases.

Our Community, Our Promise

Homeowners throughout the Puget Sound area have come to know us for providing best-inclass service, transparent pricing, and exceptional communication. Our awards, certifications, and strong partnerships with the utility companies, like Puget Sound Energy, have given the Northwest community peace of mind when choosing a reliable home advocate.

Our Superior Reputation

★★★★★ Guild Quality — A+ ~7,000 Reviews

Angie's List — A+ ~1,000 Reviews

🜟 🜟 🙀 Google

AWARD

★★★★ Facebook

AWARD

Super Service Award — Angie's List

"WES Tech came out to perform a routine inspection of our furnace and heat pump. The visit was quick, none of the equipment needed any repairs, and the tech went over the membership plans with us, to get discounted future visits."

— Matt K., ★★★★ GUILD QUALITY

"We were very pleased with the service we received. The technician was both knowledgeable and friendly. He explained what the problem was and how he fixed our malfunctioning air conditioning unit. He deserves a five star rating."

— Victor A., ★★★★★ GOOGLE

"WES installed air conditioning in our home. Their bid was competitive. Every person involved was professional, knowledgeable, and courteous. They left our home immaculately clean at the end of each day. They completed the job on time. We will definitely work with them again."

— Deborah K., ★★★★ GOOGLE

"We had Washington Energy Services install a new furnace, air conditioner and hot water heater when we purchased our home. We appreciate the professionalism, courtesy, honesty and rapid response with which Washington Energy Services treated us and would strongly recommend them to anyone looking for a good local company."

— Line A., ★★★★ ANGIE'S LIST

"They installed a new furnace and air conditioner in one day, helped us with permits, and are always accessible 24/7. Their price was reasonable and they did not try to charge any more than promised. They cleaned up the area thoroughly upon completion. This is a great company with many well-trained employees!"

— Cecelia K., ★★★★ GUILD QUALITY

"Excellent company! Great service! Having AC is amazing and having Washington Energy Services do the install was a superb experience!"

— Amanda S., ★★★★ FACEBOOK

Washington ##Energy Services

















From Install to Comfort, We've Got You Covered.

Call today 1-800-398-4663 | www.WashingtonEnergy.com





