

Westinghouse

10 SEER/Up to 9.0 HSPF

Split System Air Conditioners and Heat Pumps

Engineered for Quality

• More than just better indoor comfort; we want vou to feel comfortable investing in a product that will perform when you need it most. Each Westinghouse air conditioner and heat pump is checked approximately 144 times during the manufacturing process then run-tested to check operation performance. In the final analysis, computer-automated testing is performed to capture operation data for future reference should your dealer ever need it.

 Westinghouse air conditioners and heat pumps are built with proven components to provide safe, clean and reliable comfort yearround. For example, our 16 SEER products offer a reliable Copeland Ultra-Scroll Compressor warranted for 10 years.

- When it comes to compressor reliability, our split system products continue to be recognized for outlasting other manufacturers who use the same compressor. In fact, the compressor manufacturer reported we performed 35% better than the industry standard.
- This product meets the ENERGY STAR* guidelines for efficiency performance. The bottom line to you is savings in your utility costs.

hen an air conditioner and heat pump are truly built to exacting standards of quality and durability, the manufacturer's confidence shows in its warranty.



410A

Westinghouse products offer a 10-year warranty on all parts, and a 10-year quality

extra cost. With our 10-year quality pledge, we will replace the entire unit should the



compressor fail within the first 10 years. To learn more about our product warranties, ask your Westinghouse dealer, or visit us on the web at www.westinghousehvac.com for details.

Westinghouse 2-stage air conditioners and heat pumps operate at lower capacity during mild summer days, than full capacity during hotter days. Because it idles down to a reduced capacity, Westinghouse 2-stage cooling products provide better comfort and perform quieter than a standard air conditioner or heat pump. Longer cycles improve air circulation, minimizing temperature swings to a couple of degrees, while reducing hot and cold spots.

* To qualify, air conditioners and heat pumps must have a Seasonal Energy Efficiency Ratio (SEER) rating of 14.5 or higher and a Energy Efficiency Rating (EER) of 12.0 or higher. Heat pumps are also rated by a Heating Seasonal Performance Factor (HSPF) and must have a rating of 8.2 or higher.

You can be sure... if it's Westinghouse



16 SEER/Up to 9.0 HSPF Split System

Air Conditioners and Heat Pumps

Features & Benefits

TEMPERATURE SWING COMPARISON 1- Stage, Standard Blower 2-Stage, Variable Speed Blower

A Westinghouse two-stage outdoor section with a Westinghouse variable-speed indoor furnace and coil, or air handler system can remove up to six times more moisture. Westinghouse variable indoor products feature a variable-speed blower motor that automatically compensates for reduced duct volume, dirty air filters, zoning changes, obstructed registers, etc. to improve indoor air quality, and precise humidity control. Setting the thermostat fan mode to run continuously reduces electrical consumption close to 80% over conventional indoor products therefore reducing utility costs. Because of the system's longer cycles and ability to ramp-up gradually, air circulation increases and the air conditioner or heat pump virtually eliminates temperature swings and hot and cold spots for the best in home comfort.



A full metal jacket protects the coil from damage by weather and flying debris. It is finished with a Silicone-protective polyurethane coating that passed a 950 hour salt spray test for harsher climates. It protects your unit from corrosion 50% more than standard outdoor finishes.

This product uses environmentally-friendly refrigerant.



* Annual costs based on 36.000 Btu unit. 1500 cooling load hours, and .08/kwh. Actual costs may vary depending on climate conditions, energy rates and patterns of usage.

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov

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eat Pump vs. Air Conditioner

Choosing a heat pump as a comfort solution is typically driven by the climate you live in, and is relative to your comfort needs. The heat pump is designed to provide heat in the winter and is best in environments that do not drop below freezing. Your Westinghouse dealer can recommend the right choice for you, a choice that could save you money during the winter months.

A "split" system is the most common heating and cooling central system used. Your split system air conditioner or heat pump is the outdoor component of a total system. The indoor component is a matched coil, which typically sits on top of the furnace, or in warmer climates. an indoor air handler is used. When you replace your outdoor system it is extremely important to replace the indoor portion as well, in order to meet energy efficiency performance and not void important warranties. Not changing your indoor component is like buying a new car then placing old, worn tires on it.



Westinghouse 2-Stage Variable-Speed split system products are energy-efficient, environmentally responsible products. Look for the ecoLogic[™] seal.

> For more information, call or write your Westinghouse dealer: