











Well Grounded

14 & 15 SEER Small Packaged Systems





15 SEER, 8.0 HSPF

Two-Stage, Packaged Air Conditioners and Heat Pumps



Two-stage cooling feature operates at lower capacity during mild days, then full capacity during harsher days. Because it idles down to a reduced capacity the Westinghouse packaged systems provide better comfort and perform quieter than a standard packaged system. Longer cycles improve air circulation, minimizing temperature swings to a couple of degrees, while reducing hot and cold spots. Fixedspeed ECM direct-drive motor provides higher torque and operating speeds for improved air flow capacity. While most heating and cooling systems are made of an indoor and outdoor section, a "packaged" system contains all the heating and cooling components required to heat and/or cool your home in one outdoor unit. Optional electric heat strips easily install to provide supplemental heat.



Fan blade design combined with custom condenser fan orifice deliver quiet operation. The wire coil guard coated with earth-friendly epoxy and plastic hail mesh protect coil against flying debris.



The cabinet 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.



Westinghouse packaged heat pumps and air conditioners are built with proven components to provide safe, clean and reliable comfort year-round. These units are designed with the most reliable compressors.



All packaged systems feature Anteater[®] or Anteater MC[®] Micro-Channel coils for increased resistance to formicary corrosion, the number one cause of coil leaks.



Reduce energy costs with a programmable thermostat. By programming the thermostat to your schedule, you can reduce the operating costs.







*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.



14 SEER, 8.0 HSPF

Packaged Air Conditioners and Heat Pumps



The cabinet 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. Westinghouse packaged systems feature a wire coil guard coated with earth friendly epoxy and a plastic mesh hail guard that will never rust. They protect the coil from being damaged by balls, lawnmowers and hail etc.

These units are designed with **the most reliable** compressors.

SEER - Seasonal Energy Efficiency Ratio measures cooling performance on air conditioners, heat pumps and gas/electric packaged products.

HSPF - Heating Seasonal Performance Factor is a measure of the average number of Btu of heat delivered for every Watthour of electricity used by the heat pump over the heating season.



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Heat pump vs. air conditioner

Choosing a packaged 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 contractor can recommend the right choice for you, a choice that could save you money during the winter months.

Your Westinghouse contractor can help you determine the best product for your comfort needs.





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Leading Warranty

When a packaged system is truly built to exacting standards of quality and durability, the manufacturer's confidence shows in its warranty.



Westinghouse products offer a 10-year limited warranty on all parts, and a 10-year Quality Pledge at no extra cost (when product is registered). 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 contractor, or visit us on the web at www.westinghousehvac.com for details.

ENERGY STAR* certification is awarded to products designed to reduce energy consumption and utility costs. To qualify, packaged air conditioner and heat pump systems must have a Seasonal Energy Efficiency Ratio (SEER) rating of 14.0 or higher and an Energy Efficiency Ratio (EER) of 11.0 or higher. Packaged heat pumps must also have a Heating Seasonal Performance Factor (HSPF) of 8.0 or higher.

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