

Split System Air Conditioners

16 SEER Air Conditioner



You can count on years of dependable energy efficiency when you choose an Airtemp® air conditioner. Designed with reliable performance in mind, Airtemp outdoor units complement every home.

- Extra high efficiency: Meets or exceeds Department of Energy efficiency standards. Certain matched systems qualify for ENERGY STAR ratings.
- Reduces energy consumption, lowers utility bills
- Quiet operation: Engineered air discharge and high-efficiency fan motor for lower sound level system performance. For long lasting durability, the heavy duty fan motor is completely protected from rain and snow and requires no maintenance.
- Innovative: All-aluminum coil for increased durability and greater corrosion resistance.
- Compact, low profile: Blends unobtrusively with all surroundings.
- Built strong: Galvanized steel for added strength and durability, featuring silicone-protected polyester urethane finish that provides superior corrosion resistance, 50% better protection than standard outdoor finishes.
- Solid protection: Complete metal wrapper protects the internal components from yard hazards and extreme weather. Attractive, classic dark gray styling with contrasting wire discharge grille for premium product appearance.
- Composite base: Is stronger than steel, absorbs sound and is corrosion resistant.
- Environmentally friendly refrigerant
- Built to the highest standards for the American market
 All Airtemp® products are designed, assembled and repeatedly
 and thoroughly tested in North America.

Cooling capacities from 2-5 Tons

www.airtemphvac.net

Quality, Reliability and Value

10-Year All Parts Limited Warranty

Rock-solid warranty coverage to protect your investment. When you choose Airtemp® for your home comfort, your system comes with one of the best warranties in the business - 10 years on all parts.

1-Year Replacement Pledge

Outstanding Airtemp® products are worthy of outstanding protection. Should major component failure ever occur within the first year of operation, we will replace the product.

See warranty details for more information.



Extra High Efficiency Air Conditioner 16 SEER System

VS6BF Series

2 - 4 Ton Capacity

VS4BF Series

5 Ton Capacity

The VS(4,6)BF Series now offers the choice of an air conditioner that uses a more efficient and environmentally friendly refrigerant designated R-410A. The VS(4,6)BF Series of air conditioners offers exceptional performance. The unit, when combined with our engineered coils or air handlers, offers a line of quality, extra high efficiency split system cooling equipment.



FEATURES and BENEFITS

- Composite Base Pan: Absorbs sound and corrosion resistant. Composite is also stronger and lighter than steel.
- R-410A Refrigerant: Earth friendly non-ozone depleting refrigerant.
- **Durable**, **Attractive Cabinet**: Designed using galvanized steel with a polyester urethane finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.
- RemovableTop Grille Assembly: Allows ease of service from the top without disconnecting fan motor leads.
- High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.
- Liquid Line Filter Drier: Included with unit, field installed.
- Top assembly with wire discharge grille: Designed for maximum airflow and quiet operation.
- Easy Compressor and Control Access: Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- Complete Metal Wrapper: Durable metal guard protects the coil from yard hazards and extreme weather.
- Anteater MC Micro-Channel: All aluminum coils in all models which provides high corrosion resistance.

VS6BF

 Copeland Scroll Compressor: Copeland's proven and simple design equates to years of comfort and reliability for the homeowner with virtually silent operation.

<u>VS4BF</u>

- Copeland Scroll UltraTechTM Compressor: The Ultra Tech Compressor operates with 2 stages of cooling capacity to provide superior comfort and efficiency. Copeland's proven and simple design equates to years of comfort and reliability for the homeowner with virtually silent operation.
- Low Pressure Switch: Loss of charge protection ensures long compressor life. Auto-reset feature prevents nuisance service visits.