

Air Handlers

BCS2/BCS2V
EFC/EFV
E Coils*



A perfect match for
higher levels of efficiency
and comfort.



Our coils and air handlers work in partnership with air conditioners and heat pumps to deliver ultimate comfort.

Air Handlers



BCS2/BCS2V

- Indoor Air Handler Models – BCS2/BCS2V, EFC/EFV, E Coils*
- Efficiencies from 13 to 18 SEER can be achieved when matched with appropriate outdoor models.
- 10-year limited warranty on parts**

Designed for quiet, consistent and reliable operation.

We equip our air handlers with **variable speed motors** to help maintain **consistent and even airflow**. The variable speed motor featured on the BCS2V and EFV models gradually increases speeds from low to high. This helps **keep noise levels to a minimum, remove humidity from your home and enhance indoor air quality**. Both direct drive and variable speed motors are **engineered to perform and built to last**, so you and your family can always enjoy a cool and comfortable home.

Quality and durability you can depend on.

Our air handlers are **built to last longer for maximum performance** season after season. Our drain pans are designed with a heat-resistant polymer that **will not rust or corrode and is suitable for today's high-tech ultraviolet coil-cleaning lights**. Drain pans are also treated with Microban® antimicrobial protection, an additive that **inhibits the growth of odor-causing mold, mildew and bacteria**. For easier servicing and cleaning, all coil sections are lined with foil-faced insulation.

Enhanced efficiency helps cut energy costs.

The addition of an Armstrong Air™ air handler **improves the efficiency of your air conditioning**. For example, an air conditioner or heat pump matched with a variable speed blower motor **consumes two-thirds less energy** than a standard motor. With a high-efficiency air handler, you can **spend less on utility bills** and enjoy more cool indoor comfort.†



EFC/EFV

More choices create a perfect match.

Many factors combine to create the perfect home environment. Temperatures must be consistent, humidity levels carefully balanced, and noise levels kept to a minimum. Armstrong Air air handlers work with your air conditioner or heat pump to deliver a steady flow of cool air, with ideal humidity and quiet, energy-efficient operation. With a **variety of configurations, capacities and efficiency levels**, it's easy to find an Armstrong Air air handler to match your air conditioner or heat pump. Air handlers are compatible with **R22 refrigerant or ozone-friendly R410a refrigerant**. Simply ask your Armstrong Air dealer which model is right for your home.



E Coils*

†Potential savings may vary depending on personal lifestyle, system settings, equipment maintenance, local climate, actual construction, and installation of equipment and duct system.

*See your Armstrong dealer for complete matches.

**Warranty provides for a total of 10 years of limited warranty coverage (standard 5-year limited parts warranty, plus an additional 5-year limited extended parts warranty). Warranty must be registered online within 60 days of installation to qualify for 10-year coverage. Unregistered equipment defaults to 5-year coverage. See full warranty at www.alliedair.com for terms, conditions and exclusions.



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.



www.armstrongair.com • (800) 448-5872



Due to our policy of continuous improvement, specifications are subject to change without notice.

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