



# AIREASE<sup>®</sup> AIR HANDLERS

AirEase™ air handlers are purposefully engineered for dealer confidence and homeowner comfort as part of a perfectly matched system. All-aluminum Omniguard® coils resist corrosion and extend system life, while flexible airflow options and slide-out blowers simplify installs and service, so homeowners experience consistent comfort with fewer disruptions. Designed to pair seamlessly with Flagship air conditioners and heat pumps, they ensure reliable performance across the entire system. Armstrong Air System helping dealers deliver homeowners their ideal home environment.

**Built for Life. Yours.**



## Purposeful Engineering

Intentionally designed components that support reliable system performance, integration, and efficient operation—without unnecessary complexity.



## Intelligent Comfort

Engineered to deliver balanced airflow and stable comfort while supporting communicating equipment and advanced controls that help optimize system performance when paired appropriately.



## Long-Term Ownership Value

Built with durable materials, Omniguard® Total Corrosion Protection Technology, and service-friendly design choices that support reliable performance over the life of the system.



## Pro Series Intelligence

AirEase equipment is purposefully engineered to support consistent system performance, long-term durability, and balanced comfort across residential applications. When paired with AirEase matched components, including our MyHomeComfort™ advanced thermostats, the system is designed to perform as intended, season after season.

**Models**

**Features**

**Description**

	EFV	7AHWAC	7AHWAE	7AHAC	7AHIRE	7AHIAE	7AHZAE	7AHIAV	7AHZAV
<b>Motor Type</b>	High-efficiency, variable speed electric furnace	Standard efficiency, wall mounted single-speed air handler	Standard efficiency, wall mounted single-speed air handler	Standard efficiency, one-piece, single-speed air handler	Standard efficiency, one-piece, constant torque compact air handler	Mid-efficiency, one-piece, constant torque air handler	Mid-efficiency, two-piece, constant torque air handler	High-efficiency, one-piece, variable-speed air handler	High-efficiency, two-piece, variable-speed Pro Series™ air handler
<b>Cabinet Configuration</b>	Variable Speed	3-Speed PSC	5-Speed Constant Torque	1-Piece	9-Speed Constant Torque	5-Speed Constant Torque	5-Speed Constant Torque	Variable Speed	Variable Speed
<b>Warranty*</b>	1-Piece	Wall	Wall	1-Piece	1-Piece	1-Piece	2-Piece	1-Piece	2-Piece
<b>Quiet Operation</b>	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year
<b>Integrated Refrigerant Detection (RDS)</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Convertible Voltage</b>	Field Installed	✓	✓	✓	✓	✓	✓	✓	✓
<b>Electric Heat</b>	230V	230V	230V	230V	230V/115V	230V	230V	230V	230V
<b>Factory Installed TXV</b>	Optional	Factory/Field Installed	Factory/Field Installed	Field Installed	Field Installed	Field Installed	Field Installed	Field Installed	Field Installed
<b>Antimicrobial Protection</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Omniguard® Coils</b>				✓	✓	✓	✓	✓	✓
<b>MHT™ Technology</b>				✓	✓	✓	✓	✓	✓
<b>7 Segment LED Display</b>				✓	✓	✓	✓	✓	✓
<b>Communicating</b>									

\* Warranty applies to residential applications only. For terms, conditions, and exclusions, see full warranty at [www.alliedairregistration.com](http://www.alliedairregistration.com). All air handlers can be installed in a horizontal or downflow application.