



# Your environment. Your way.

Choosing the right heating and cooling system for your home environment is a big decision. Your AirEase Dealer can help you create the right system for your home comfort needs. To help you make the best and smartest system choice, here are a few things to consider:



#### **EFFICIENCY**

It's pretty simple. A high-efficiency system helps lower your monthly utility bills. Efficiency is measured in AFUE (Annual Fuel Utilization Efficiency)—the higher this number, the greater the efficiency. Replacing an older unit with an 80% AFUE unit can increase performance and start saving you money.



### RELIABILITY

You can always count on your AirEase unit. Innovations such as our EHX™ Technology and unique burner design work together to deliver premium performance and even heat exchange, which will extend the life of your furnace.



#### AIR QUALITY

Where you live matters. Your family's sensitivity to a host of natural and man-made allergens means enhanced air quality is all the more critical in your home. And don't forget humidity levels when you're considering the ideal system for year-round comfort.



#### PEACE OF MIND

More control over your comfort—that's our commitment to you. You can see it in our craftsmanship and innovation—like our proprietary Comfort Sync™ controls, which allow you to easily monitor your unit's performance and enjoy maximum comfort in your home.



#### **NOISE REDUCTION**

Comfort and performance also include quiet operation of your system. Enjoy quieter start-up and operation with our Quiet Combustion™ Technology.



# Furnace System Basics

The most common type of system pairs an interior gas furnace with an exterior air conditioner. Furnaces can also be paired with a heat pump, which is then called a dual-fuel system. Matching your furnace with a compatible AirEase® air conditioner or heat pump will generate optimum efficiency and ideal system performance.

How motor stages affect temperature control



**Fixed Speed (PSC):** A reliable, single-speed, direct-drive motor provides a consistent airflow to maintain even temperature ranges.

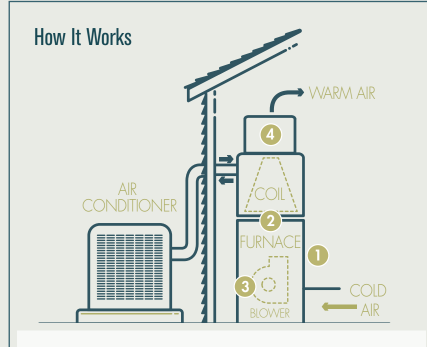


**Constant Torque:** The single-speed blower maintains a more consistent airflow operating with greater efficiency.

**72.5**°

71.5°

**Variable Speed:** The blower constantly adjusts airflow and humidity levels, which creates more even temperatures throughout your home, while also being the most energy efficient.



- 1. When it gets cold inside your home, your thermostat automatically activates your gas furnace to compensate.
- 2. The burners ignite the gas and create warm air in the heat exchanger.
- 3. The blower turns on and forces the warm air throughout your home via ducts.
- 4. Warm air is circulated throughout your home until the desired temperature is achieved.



# Technology designed with your comfort in mind.

Inside every AirEase® gas furnace, you'll find a high level of technology and craftsmanship, backed by a Lifetime Limited Warranty on the heat exchanger.\*



# EHX™ Technology:

Every AirEase furnace is engineered and built with EHX Technology, a patented design that eliminates the hot spots that can shorten furnace life. EHX Technology makes heat exchangers more durable, and with its advanced airflow system, more air contacts the heat exchanger surface area for greater heat transfer into the home, enhancing efficiency and comfort.

#### Noise Reduction:

Insulated cabinet prevents loss of warm air while reducing noise from the motor.

# Quiet Combustion™ Technology:

Uses a lower Btu input per burner for quieter start-up and operation.

#### Internal Monitoring:

Your AirEase furnace's electronic control system prolongs system life by continuously monitoring internal components for optimum performance and fault prevention.

#### Comfort Sync™ Control Panel:

The A802V continuously monitors internal components for optimum performance and fault prevention. When combined with the Comfort Sync™ thermostat, the Comfort Sync-enabled control panel provides peace of mind through enhanced diagnostics, fault prevention and communication of equipment performance to you and your HVAC professional.



The combination of a gas furnace and an electric heat pump pairs two energy sources for the perfect balance of energy efficiency and comfort.

# Reliable single-stage furnaces deliver year-after-year performance.



### **A801**E

# Precise performance and increased efficiency

The constant torque motor maintains a more consistent airflow than a single-speed PSC motor and helps eliminate hot or cold spots for more even temperatures throughout your home. When you set your thermostat to "Fan On," the furnace circulates air at low speed, which uses less energy and improves air filtration. The motor also operates with greater efficiency and less noise.

80% AFUE	<b>⊘</b>
EHX Technology	<b>⊘</b>
Quiet Combustion Technology	
One-Stage Gas Valve	$\bigcirc$
Constant Torque Blower Motor	<b>⊘</b>
Lifetime Warranty on Heat Exchanger*	<b>V</b>









# A variable-speed, two-stage gas furnace built to exacting standards.



# **A802**V

# Quality and dependability with premium features

Longer, gentler heat cycles run at low capacity during mild weather to save money and provide maximum control. It automatically switches to full capacity to keep you warm on colder days. A variable-speed blower modifies airspeed to create a more comfortable environment without hot or cold spots and automatically provides dehumidification to enhance comfort levels. Pair the A802V with a Pro Series™ outdoor unit and the Comfort Sync™ thermostat for maximum control.

80% AFUE	
EHX Technology	<b>⊘</b>
Quiet Combustion Technology	
Two-Stage Gas Valve	<b>⊘</b>
Variable-Speed Blower Motor	<b>⊘</b>
Comfort Sync™ Enabled	<b>V</b>
Lifetime Warranty on Heat Exchanger*	72
Enhanced Humidity Control	<b>②</b>



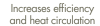
# Make the Most of Your Gas Furnace

The Comfort Sync® A3 Ultra-Smart Thermostat unlocks the full potential of your Armstrong Air Pro Series™ system. Working together, they deliver enhanced comfort control, optimum system performance and maximum energy efficiency. Using the Comfort Sync® app,\* the thermostat can be controlled from anywhere, at any time. The Comfort Sync® A3 also works with Alexa\*\* and Google† Assistant, and can be controlled using voice commands.

<sup>\*</sup>App requires Wi-Fi or cellular data service

<sup>\*\*</sup>Comfort Sync® A3 is compatible with Armstrong Air HVAC products and requires separate purchase of Amazon Echo or Echo Dot. As of the date of this publication, Amazon Echo devices are not available for purchase in all countries. This reference is intended for use with U.S.-based thermostats only. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.







Enhanced performance with premium features

Features		A801E	A802V**
AFUE		80%	80%
EHX™ Tech	nology	•	•
Quiet Cor	mbustion™ Technology	•	•
Dehumidif	ication		•
Gas Valve	1-Stage Gas Valve	•	
	2-Stage Gas Valve		•
Blower Motor	Constant Torque	•	
	Variable Speed		•
Comfort S	ync™ Thermostat Compatible		•
Warranty	on Heat Exchanger*	Lifetime	Lifetime

<sup>\*10-</sup>year limited warranty on parts and a limited lifetime warranty on the heat exchanger. Product registration required. Warranty applies to residential applications only. For terms, conditions and exclusions, see full warranty at airease.com.







©2020 Allied Air Enterprises LLC, a Lennox International Inc. Company Form No. JF80FL-300 (2/20) PC93725

California Only
This furnace does not meet the South Coast Air Quality Management District
(SCAQMD) Rule 1111 NOx emission limit (14 ng/J) and cannot be installed in the SCAQMD.

If installed in San Joaquin Valley Air Pollution Control District (SJVAPCD) only: This furnace does not meet the SJVAPCD Rule 4905 NOx emission limit (14 ng/J), and thus is subject to a mitigation fee of up to \$450.









<sup>\*\*</sup>Low NOx (14ng/J) compliant available.