ADVANCED PERFORMANCE THAT PUTS YOU IN TOTAL CONTROL OF YOUR HOME ENVIRONMENT.

THE PROFESSIONAL’S CHOICE
Imagine what it would feel like to step through your front door and have your home feel just the way you want it to, every single day. No sweaters in the winter. No heavy air in the summer. No sneezing in the spring. Just your environment, your way, without tradeoffs or compromises.

With the Pro Series from Armstrong Air®, that’s exactly what you can get. Offered exclusively by the most experienced, professional dealers, the Pro Series represents Armstrong Air’s highest commitment to precision, control, energy efficiency and air quality. And to your complete satisfaction.

A system that delivers everything you want, just how you want it.

The Pro Series is about control. It's about creating your environment, your way. So your Armstrong Air dealer will make sure you have the exact features you want in your Pro Series system, that match your exact needs.

Every piece of Pro Series equipment has the ability to connect to the other equipment in the system. So they all work together to deliver temperature, humidity and air quality precisely how you want them, while helping to preserve energy efficiency every day of the year.

Energy efficiency in your control.

With a Pro Series system, energy savings are under your control just as much as your environment. Many Pro Series air conditioners and heat pumps feature variable-capacity operation, allowing them to precisely match energy use with heating and cooling demand.

Features like Maximum Heat Transfer Technology and EHX™ heat exchangers work together to deliver better performance while reducing energy waste. So you get extreme precision in your temperatures, and can maintain your ideal environment without creating higher utility costs.

Convenience and control make your life easier.

Choose your environment, even before you get there.
The Comfort Sync® control at the center of every Pro Series system offers remote temperature adjustment from anywhere in the world, even your couch, via smartphone app. So you’re always in control of your savings and home environment.

Peace of mind, 24/7
Your Pro Series system monitors itself, and alerts you and your dealer when service or regular maintenance are needed. So your perfect environment never ends.
Control for every room, and every family member.

When you add zoning to your Pro Series system, you gain the ability to customize temperatures from room to room. Comfort Sync zoning divides your home into up to four areas, or zones, each with its own temperature control. So everyone gets their environment, their way.

Healthier air for you and your family.

If you have pets, or if your home is in an area with poor air quality or excessive humidity, you know how difficult it can be to keep your air clean. The Pro Series solves these issues for you, giving you powerful air filtration and exacting humidity control. The Pro Series fights pollen, dust, pet dander, bacteria, mold and other allergens by putting clean, fresh air, entirely in your control.

No more hot or cold spots, no more high humidity.

Unlike conventional furnaces or air handlers that are either all the way on or all the way off, a Pro Series system with variable-speed airflow has the ability to adjust airspeed up and down like a dimmer switch.

This level of control means quieter operation, especially during startup, along with better humidity control. It also eliminates temperature swings by making slight adjustments to temperature over time, so your environment stays exactly the way you want it.

Single capacity and single-speed airflow mean heating and cooling are either all the way on or all the way off, creating temperature swings.

Two-stage capacity, multi-stage capacity and constant-torque airflow create more even, consistent temperatures.

Variable capacity and variable-speed airflow keep the temperature exactly where you want it.
Get the consistency and control you want, and deserve, every day of the year.

PERSONALIZED CONTROL
All Pro Series heating and cooling units are designed to work with the Comfort Sync® control, which allows you to adjust your home’s temperature from your smartphone or other mobile device. Pro Series zoning with multiple thermostats allows even more personalization.

PRECISE TEMPERATURES
The most innovative Pro Series systems vary heating and cooling output as temperatures change outside. This helps keep temperature and humidity within an optimal range.

ENERGY EFFICIENCY
Advanced technology keeps Pro Series equipment operating at peak efficiency and that can mean savings every month on utility bills.

**Pro Series furnaces offer up to 97% efficiency**

**Pro Series air conditioners and heat pumps are up to twice as efficient as older units**

HEALTHIER AIR
Because many heating and air-conditioning units operate mostly at low speed, they allow for more dehumidification in cooling mode. Pro Series dehumidifiers and filtration systems are also available for enhanced control of indoor air quality.

PEACE OF MIND
Pro Series heating, cooling and indoor air quality products are designed and tested to meet Armstrong Air’s highest standards of reliability. Internal monitoring capabilities give you added assurance that your Pro Series system will perform as it should, year after year.

Most heating and cooling equipment is designed to do just that, heat and cool.

**Pro Series equipment does so much more.**

Temperature. Humidity. Air quality. With the Pro Series, you’re in control of every aspect of your home’s climate, as well as your energy costs. Talk to your Armstrong Air dealer to learn more about the best options for you. You’ll be making a smart choice. And you’ll be making THE PROFESSIONAL’S CHOICE.

*Data Source: Energy Efficiency and Renewable Energy Network, U.S. Department of Energy. Calculations are based on every $100 spent to cool a home using a 3-ton, 10-SEER unit. Fuel rates and heating hours are based on the U.S. national average for fuel and electricity consumption. Actual costs and savings will vary depending on weather conditions, usage, location and local utility rates. This information is intended as an example for comparison purposes only.