



AC Pro 97% Modulating Variable Furnace

AC PRO MAKES CHOOSING THE RIGHT FURNACE THE SIMPLEST CHOICE OF ALL

Professionals in the HVAC industry choose equipment built with the highest level of craftsmanship and engineered with the most energy-efficient features available. An AC Pro A97MV furnace delivers on both counts. Quality construction assures years of reliable operation, and modulating technology provides efficient warmth even in the harshest of winters. It's home heating at its best.

INSIDE THE DESIGN OF AN AC PRO A97MV FURNACE

EHX™ Technology

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 exchange, enhancing efficiency and comfort.

Modulating Heat

Highly precise system combines a modulating gas valve with variable-speed technology to deliver consistent temperatures while saving energy. It constantly varies heat and airflow in increments as small as 5%, responding to outdoor conditions and household comfort needs. By comparison, a typical single-stage furnace operates at full heating capacity every time it cycles on.

Quiet Combustion™ Technology

Uses a smaller BTU input per burner for quieter start-up and operation, while providing more even heat distribution.

Comfort Sync®

The Comfort Sync thermostat offers technologically advanced management of your HVAC system. From remote access via smartphone, tablet or laptop to live weather forecasts to an energy-saving One-Touch Away mode, you'll enjoy more control and greater energy savings with just a few touches.

Variable-Speed Blower

By changing the speed of airflow during startup, your furnace can adjust humidity levels and create more even temperatures throughout your home, while enhancing efficiency and reducing operating noise.

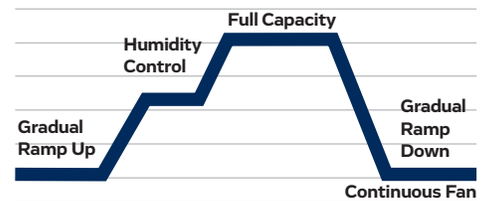
97% Efficiency

This means 97% of your fuel is converted into usable heat. Compared to an older furnace, this can potentially save you hundreds of dollars per year in energy costs.

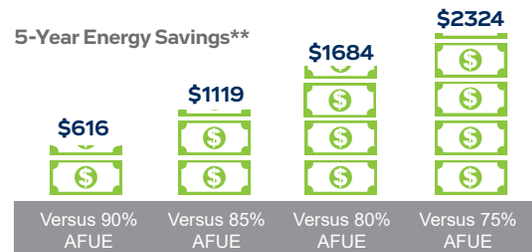
Dual-Fuel Capable

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

Variable Blower Speed Operation



Gradual ramp up and down of the variable-speed motor significantly reduced



Savings versus less-efficient AFUE units
** Savings vary depending on use, geography lifestyle, maintenance, installation and other factors

