

PSC OIL FURNACES 83%-84%

Basement Lowboy - OLFB, OLRB

Highboy/Upflow - OUFB

Horizontal/Counterflow - ODFB, ODRB

HIGH EFFICIENCY VARIABLE SPEED OIL FURNACES 83%-85%

Basement Lowboy - OLFB, OLRB

Highboy/Upflow - OUFB

Horizontal/Counterflow - ODFB, OHRB



BUILT FOR LIFE. YOURS.

COMFORT-AIRE® OIL FURNACES USE ADVANCED TECHNOLOGY TO DELIVER CONSISTENT, DEPENDABLE PERFORMANCE AND ENERGY EFFICIENCY.

HIGH EFFICIENCY VARIABLE SPEED OIL FURNACES 83%-85%

Basement Lowboy - OLFB, OLRB
Highboy/Upflow - OUFB
Horizontal/Counterflow - ODFB, OHRB



PRECISE PERFORMANCE

Inside every Comfort-Aire® oil furnace, you'll find Clean Performance Technology, solid-state ignition and a Clean-Cut pump for long-lasting operation. These furnaces are equipped with a Beckett NX Burner and the Genisys™ advanced control system that can customize your furnace's operation and maximize your home comfort.

In addition, the variable speed blower motor helps create more consistent temperatures and quieter start-ups while enhancing humidity control during summer months.



The advanced features of Comfort-Aire® oil furnaces work together to bring you:

CRAFTSMANSHIP

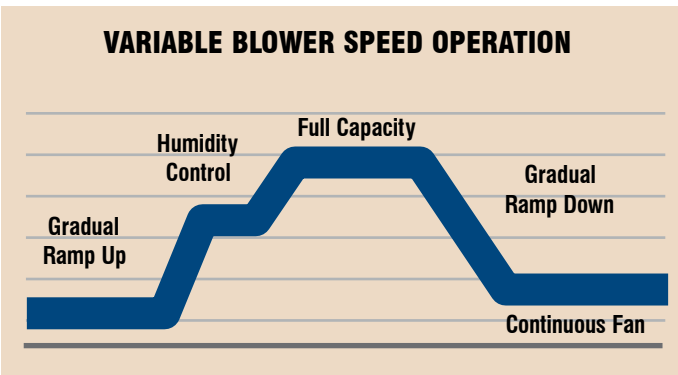
Comfort-Aire® variable speed oil furnaces are built with exceptional materials and attention to detail, and include technological innovations like variable speed blower motors, advanced burner controls and ceramic combustion chambers.

EFFICIENCY

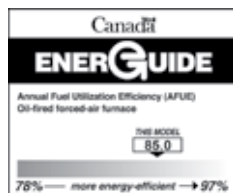
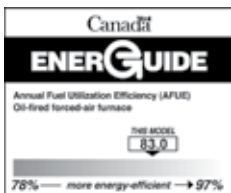
Thanks to their variable speed blowers, these oil furnaces can deliver even, steady warmth with efficiencies of 85% Annual Fuel Utilization Efficiency (AFUE).

COMMITMENT

Comfort-Aire® dedication to a better product is backed by a Limited Lifetime Warranty on the heat exchanger and a 5-Year Warranty on parts.*



Gradual ramp up and down of the variable speed motor significantly reduces sound.



QUALITY THAT SAVES YOU MONEY.

Every PSC oil furnace uses a Beckett™ burner, the standard for reliable and efficient heating. So you can stay warm, while still saving money on fuel costs.

PSC OIL FURNACES 83%-84%

Basement Lowboy - OLFB, OLRB

Highboy/Upflow - OUFB

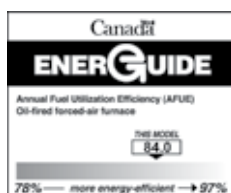
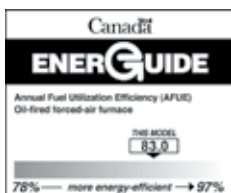
Horizontal/Counterflow - ODFB, ODRB

THE PSC OIL FURNACE IS A SMART CHOICE NO MATTER HOW YOU LOOK AT IT.

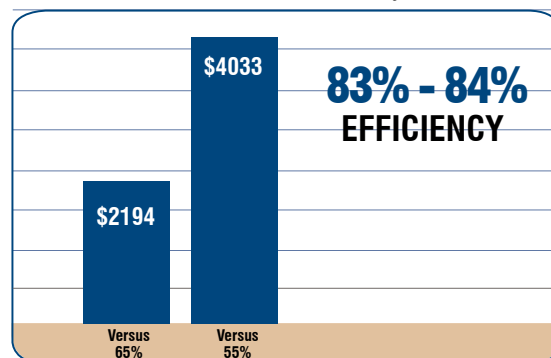
- 83% AFUE* means an PSC oil furnace converts 83% of its fuel into usable heat, so you'll be using less oil every month
- 5-year limited warranty on parts and a limited lifetime warranty on the heat exchanger (with registration)** mean you'll feel good for years to come
- Dynamically balanced motor helps reduce sound, making for a quiet startup and shutdown
- Steel heat exchanger with ceramic-fiber combustion chamber keeps your home comfortably heated
- Fiberglass cabinet insulation boosts energy efficiency and helps further reduce operating sound
- Every PSC oil furnace is factory run-tested to help deliver the highest possible level of reliability

* Like the miles-per-gallon rating on your automobile, the higher the AFUE rating, the lower your fuel costs. All furnaces manufactured today must meet minimum AFUE requirements. If your furnace is 10–15 years old, it probably falls below the current minimum and wastes energy.

**Applies to residential applications only. For terms, conditions and exclusions, see full warranty at marsdelivers.com.



Over the years, a hardworking Comfort-Aire® PSC furnace can save you hundreds of dollars on utility bills.



Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors. Chart depicts 5-year savings over less-efficient models.

Fully equipped for outstanding performance.

A Comfort-Aire® PSC oil furnace is a choice you can feel good about now and season after season. That's because every PSC oil furnace is equipped with a heavy-duty heat exchanger and motor that's dynamically balanced and run-tested for smooth performance. Prepainted cabinets add to the toughness.



CHOOSE A COMFORT-AIRE® OIL FURNACE AND YOU'RE CHOOSING A TRUSTED PERFORMER.



High Efficiency Beckett NX Burner:

Created to meet the demanding requirements of today's home, the NX Burner uses the latest combustion technology to produce higher performance.

Clean Performance Technology:

Solid-state ignition and a ceramic ring that seals the burner to the combustion chamber ensure all oil is used safely and efficiently in the combustion process. Fully burning all oil significantly slows the buildup of soot and increases long-term operating efficiency.

Clean-Cut Pump:

Oil pump includes a mechanical shut-off to safely stop the flow of oil when the furnace turns off. Oil furnaces without a mechanical shut-off are likely to drip oil into the combustion chamber, causing odors from the oil and an increase of soot buildup within the heat exchanger. Dirty heat exchangers reduce heat exchange and overall efficiency of your system.

Genisys™ Advanced Burner Control:

Precisely controls furnace performance while tracking operation and routine maintenance. This electronic control continuously monitors internal components for optimum performance and fault prevention.

Heat Exchanger:

Each heat exchanger is made with heavy-duty, 14-gauge steel and a high-temperature ceramic combustion chamber to ensure long life and safe operation.

Insulated Cabinet:

Prevents the loss of warm air while lowering operating noise.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.