

NWHVAC Service 14004 NE 82nd Ave Vancouver, WA 98662 phone: 360-576-9679 fax: 360-576-1588 Email: office@nwhvac.net

Comforteer™ Series Gas Furnaces Every Moment Deserves Coleman® Comfort

80% & 95.5% AFUE Models





Comfort for all the times of your life



A name that stands for reliability

The Coleman® HVAC nameplate on your product is your best assurance of dependable performance. Our tough manufacturing quality processes make sure that our famous "rugged reliability" comes through for you season after season. And, trust our expert homecomfort contractors for installation and support that leave you with a good feeling.

Comfort with a conscience

These days, energy costs and environmental issues concern everyone. All Comforteer™ models can reduce energy costs at least 25% compared to most furnaces that are 20 years old.

Easy service adds up to long-term savings

The Comforteer[™] series makes service and maintenance easy for dealers, too. So, you not only get economy and efficiency, you'll get dependable and reliable performance for years to come.



Coleman® Comforteer™ Series

Savings you can see

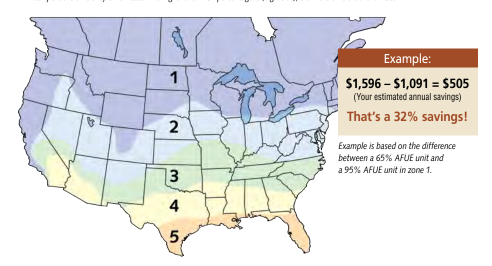
Advanced Comforteer[™] gas furnaces are far more efficient compared to many older units. Factor in higher reliability and reduced service costs, and a Comforteer[™] purchase pays for itself fast.

To use the map and chart:

First, determine the AFUE¹ of your current system. Then using the map, find your zone. Cross-reference your zone and AFUE in the table to determine your approximate operating cost. Take the difference between your current cost and that of a new, more efficient system to learn your estimated annual savings.

Heating Efficiencies	Approximate Annual Heating Operating Costs				
AFUE ¹	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
65%	\$ 1,596	\$ 1,418	\$ 1,082	\$957	\$534
80%	\$1,297	\$ 1,152	\$875	\$777	\$ 474
92%	\$ 1,127	\$ 1,002	\$764	\$676	\$412
95%	\$1,091	\$969	\$740	\$654	\$399

¹AFUE: The federal government has established Annual Fuel Utilization Efficiency (AFUE) ratings to allow you to compare the efficiency of furnaces. The higher the AFUE percentage is (e.g. 95%), the more efficient the furnace.



Rugged, reliable product design

Solid front door panel construction and folded metal edges improve durability

Electronic hot surface ignition saves fuel costs with increased dependability and reliability



95.5% AFUE model shown

Compact 33" cabinet easily fits in tight spaces

Induced combustion system with Inshot main burners ensures quiet, efficient operation

> New heat exchanger simplifies gas flow path and reduces parts for years of trouble-free operation

Warrantied for years of comfort

Every Coleman® system is backed with the best limited warranties available:









10 years on parts, 20 years on 80% AFUE model heat exchanger, lifetime on 95.5% AFUE model heat exchanger.*

80% AFUE Model 95.5% AFUE Model

* For 10-year limited parts and lifetime heat exchanger warranties, system must be registered online within 90 days of installation. If not registered within 90 days, the parts warranty reverts to a 5-year limited warranty and the heat exchanger warranty reverts to a 20-year limited warranty.



Financing plans that feel right

Ask your Coleman® HVAC Dealer about special financing options. Applying is easy, and upon approval, you'll enjoy low monthly payments and financing offers.

How comfortable is your wallet?

By matching your Coleman® HVAC system with other Coleman® equipment, you will maximize energy efficiency. Ask your Coleman® Dealer about central air conditioning systems, heat pumps, fans, filters, IAQ equipment and advanced controls to complete your system. Talking to your dealer will keep you informed, save you money and time, and protect your family's health—all part of Coleman® Comfort.



Visit our website

Learn how Coleman® products can improve your home comfort at www.colemanac.com. Our website is the perfect place to get acquainted with our wide range of products.

Have your Coleman® Dealer specify the system that performs best for your home

Nominal CFM (x 100)	MBH Input (x 100)	Width (inches)**	Model	AFUE
8	40	14-1/2	TG(8,L)S040A08MP11	80%
10	60	14-1/2	TG(8,L)S060A10MP11	80%
12	60	14-1/2	TG(8,L)S060A12MP11	80%
12	80	17-1/2	TG(8,L)S080B12MP11	80%
16	80	21	TG(8,L)S080C16MP11	80%
22	80	21	TG(8,L)S080C22MP11	80%
12	100	17-1/2	TG(8,L)S100B12MP11	80%
16	100	21	TG(8,L)S100C16MP11	80%
20	100	21	TG(8,L)S100C20MP11	80%
16	120	21	TG(8,L)S120C16MP11	80%
20	120	21	TG(8,L)S120C20MP11	80%
20	130	24-1/2	TG(8,L)S130D20MP11	80%







Comfortoor™	05 50/ AE	UF Furnaces
Comforteer	95.5% AF	UF FURNACES

Nominal CFM (x 100)	MBH Input (x 100)	Width (inches)**	Model	AFUE
8	40	14-1/2	TG9S040A08MP11	95.5%
10	60	14-1/2	TG9S060A10MP11	95.5%
12	60	17-1/2	TG9S060B12MP11	95.5%
12	80	17-1/2	TG9S080B12MP11	95.5%
16	80	21	TG9S080C16MP11	95.5%
22	80	21	TG9S080C22MP11	95.5%
16	100	21	TG9S100C16MP11	95.5%
20	100	21	TG9S100C20MP11	95.5%
16	120	24-1/2	TG9S120D16MP11	95.5%
20	120	24-1/2	TG9S120D20MP11	95.5%
20	130	24-1/2	TG9S130D20MP11	95.5%

^{*} Models available with LoNox.

NWHVAC Service 14004 NE 82nd Ave Vancouver, WA 98662 phone: 360-576-9679

fax: 360-576-1588 Email: office@nwhvac.net





^{**} All units measure 33" high x 29-1/2" deep.