

EFFICIENCY

Acme Furnaces are designed for the water to completely surround the firebox, ash tray and even the chimney to extract the maximum amount of heat from your wood.

We have placed the flue pipe 14" into the firebox creating a gasification chamber to burn all fuel before it escapes up the chimney.

This means you can quite possibly load your stove 1 or 2 times in 24 hours and maybe less depending on the conditions.



How To Compare Furnaces

Firebox Thickness: Our is 3/8" rolled plate not 1/4" or less like most.

Water Jacket: Ours is 10 gauge, twice as thick as most.

Water Capacity: 235 gal. or 340 gal. making it the largest for the money on the market.

Easy Ash Removal: Ours has a separate door and grates for the most efficient and easiest removal. No need to let the fire burn down to remove the ashes.

Flue Pipe Thickness: Ours is 1/2" heavy schedule 80 steel pipe not a flimsy light pipe that will burn out in the first year.

Forced Air Draft: Ours is thermostat controlled blower through the bottom and up through the firebox like a blacksmith forge not through the door and over the fire or even worse a "natural" draft the takes forever to react when you need it.

Multiple Color Options: We have almost any color combination you need to match your surroundings or to make a color statement.

Warranty: 20 year burn out warranty, on-site service first 5 years. Most competitors only offer 5 years of total warranty.



KEITH & LYNETTE PORTER

660-699-3845 or 660-651-5017

235 Gallon - \$4,500 or 340 Gallon - \$5,400

*Built for Quality
Sold with Pride*

www.acmefurnacecompany.com

BUILT TO LAST

Acme Furnaces are built using 3/8 rolled plate steel for the Strongest firebox on the market.

We then add ash grates and a separate ash removal door for superior burn and ease of ash removal.

We use a forced air draft installed in the bottom of the furnace for total burn control.

All our furnaces are leak tested, double insulated, and then covered with 40 year maintenance free steel siding for a long lasting high quality furnace.

Acme Furnaces weigh a whopping 1800 lbs. showing just how much steel we actually have in our furnace. And we lift them by the Chimney. Try that with the competitor's furnace.

GREATER WATER CAPACITY

Acme Furnaces have a 235 gallon capacity or the larger 340 gallon model giving you the largest capacity for the money on the market today.

Our standard model has a 34x36x26 fire box and holds 235 gal. of water. There is a 10 inch tall ash compartment with a separate door for easy ash removal and a better burn. This model will heat up to 5500 sq. ft. so there is no need to up size to heat your home.

Our larger model has a 48x36x26 fire box with the 10 inch tall ash compartment and holds 340 gal. of water and will heat up to 8500 sq. ft. for the larger home with other buildings or for commercial buildings.

Model 235 - 235,000 btus

Model 340 - 340,000 btus

FUEL SAVINGS

Wood is still the most renewable resource we have and the only one you can control the cost of.

A truck load of wood on average is equal to just over 100 gallon of propane when burnt through our controlled furnace meaning at today's prices a truck load of wood is equal to \$250-\$350. Propane and Electric heat prices have no end in sight.

This alone will save much more than the price of the Furnace plus you heat your hot water for FREE saving you another \$30-\$60 per month.

Why Buy An Acme Furnace...

You place the furnace close to the wood.

Outside wood heat is safer than a fireplace.

It won't dry out your sinuses like gas or electric heat.

Less mess, bugs, ashes and smoke in your house.

You use your existing forced air, hydronic or boiler system.

You can burn larger pieces of wood due to the massive 36"x34" firebox and an 21"x20" door.

More money in the winter for the things you need not just to pay the heat bill.



Built by
BLACK CREEK WELDING
Shelbina, Missouri • 573-439-5997