A furnace that fits your lifestyle



Natural Energy[™] Furnaces

It's a very personal choice...



...to make a difference,

to reduce our family's energy costs, to maximize efficiency and rely less on traditional fuel...



Your WoodMaster team will help you find a furnace that fits your lifestyle.



Efficiency in the details

>>> How it works

The WoodMaster Plus is installed outdoors, from 25 - 400 feet from the home or structure(s) that it will heat. A core fire box is surrounded by a water jacket. The fire warms water to its optimal heating temperature, maintained by automatic controls. The warm water moves through insulated underground piping into the home's heat exchangers and heating system. Inside, you control the temperature with your thermostat.

Wood pellets are 100% sawdust, a by-product from furniture makers, saw, paper and other mills, and otherwise destined for landfills. The sawdust is compressed and formed into 1/4-inch diameter cylinders and packaged in 40 lb. waterproof bags.

By using corn, small grains and/or wood pellets, the WoodMaster Plus also:

- Produces very little ash for reduced cleanup work
- Produces virtually no creosote, a major cause of chimney fires
- Helps decrease U.S. dependence on imported fuel
- Provides carbon-neutral heat, which doesn't contribute to increased greenhouse gases
- Requires less work than splitting and stacking wood



The WoodMaster Plus generates heat by burning renewable fuels, including wood pellets, and a variety of agriculture materials such as corn, soybeans and rye.





Features and benefits

>>> Ignition

From the start, the WoodMaster Plus' Electronic Sure Fire Plus provides clean, optimum modulated fuel use for continuous warmth and less hassle. Other ignition features include:

>>> ETC system – Electronic Temperature Control

The WoodMaster Plus has an exclusive on-demand heat technology operating system to automatically adjust fuel usage according to owner's preset temperatures.

>>> Advanced composites

Take a look: The WoodMaster Plus is aesthetically pleasing, and available in six standard and 12 custom colors. All models include exterior with:

- Premium polyurethane, to withstand extreme weather conditions
- Computer-automated blueprint and precision injection molding for a true fit and finish, plus decades of trouble-free operation
- Heavy-duty, multi-layered composite for resistance to dents, rust, rot, mildew and maintenance
- Composite that meets UL standards for UV stability and flame spread



- Prime button automatically preloads the furnace with the precise amount of required fuel
- Furnace self-ignites in 90 seconds, eliminating hassles of gels or risks of propane
- On button delivers 100,000 BTU within eight minutes



- Smart Burn Technology stops burning fuel when desired temperature is achieved
- ETC automatically re-ignites when heat is needed, minimizing unnecessary fuel use
- Low water level safety control shuts down furnace to eliminate damage



>>> Heat transfer design

The WoodMaster Plus is designed to draw more heat from burning a comparable amount of corn, small grains and/or wood pellets than competitive furnaces, through features such as:

- Turbulators force hot exhaust to touch nearly all 1,418 sq. inches of walls to transfer more heat to the water and improve efficiency
- Layout utilizes heat transfer tubes to evenly distribute heat to the large water volume on top of furnace
- Extended travel and extreme turbulence provide peak heat transfer efficiency

>>> Fire box

Exclusive features and unique placement make the WoodMaster Plus fire box clean and efficient, designed with:

- Over-fire air injection in a clean, blue flame for the hottest, most efficient burn possible
- One-of-a-kind alloy auger agitates fuel and self-cleans the fire pot
- Unique design discharges used ash outside the pot to prevent problematic clinkers
- Once-a-week maintenance
- Convenient, less expensive un-cleaned fuel burning option





AFS 900 and AFS 1100

>>> AFS 900

The WoodMaster Plus AFS 900 furnace is designed for larger homes and capable of also heating a garage and/ or other structure. This furnace includes WoodMaster's exclusive ETC for more convenient efficiency and exclusive control options.

All WoodMaster Plus furnaces feature:

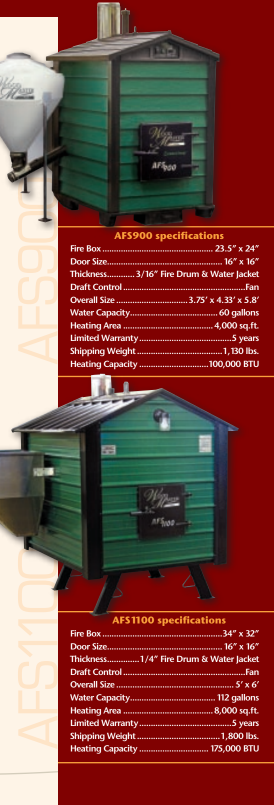
Variety of fuel uses: Corn, small grains, pellet fuels & other alternative fuels Refueling system: Automated timer, fed through a hopper Temperature control: Electronic Temperature Control (ETC system)

>>> AFS 1100

The WoodMaster AFS 1100 is designed to heat spaces of every size and configuration, including:

- Multiple dwellings
- Small commercial structures
- A large home and shop
- Large swimming pool
- Can also provide grain drying

The furnace includes the exclusive ETC for more convenient efficiency and digital control options.





Welcome to WoodMaster

>>> Affordably convert wood pellets, small grains and corn into heat

The WoodMaster Plus uses wood pellets, small grains and/or corn to generate natural, efficient, economical, safe heat. These fuels are more environmentally-friendly heat sources that can be more quickly replenished, compared to petroleum and other fossil fuels.

The simple, easy-to-operate WoodMaster Plus works with most existing heat systems for homes of all sizes, garages, workshops, pools, whirlpools, spa areas and other spaces, plus hot water systems.

Control your heating costs

WoodMaster Plus users have cut their heating costs by half in one winter, and most owners say the unit pays for itself in three years. Owners also appreciate controlling their own heating costs.

The chart below helps you compare the costs of various heating sources, based on 100,000,000 BTU, which is an average rating to heat a 2,000 square foot home for one heating season.

Fuel Type	Usage		Local cost per unit		Cost to heat 2,000 sq. ft.
Corn	297 Bushels	X		=	
Wood Pellet	7.85 Tons	X		=	
Fuel Oil	830 Gallons	X		=	
Propane	1187 Gallons	Χ		=	
Natural Gas	1087 Therms	Χ		=	
Electric Off-peak	29,303 kwh	X		=	

For more in-depth information on cost, visit: www.woodmasterplus.com

Incomparable safety

With the WoodMaster Plus, no fuels enter the house; only water enters, eliminating fire hazards, the mess of smoke, indoor soot and reducing the risk of dangerous carbon monoxide buildup. Many WoodMaster Plus owners qualify for reduced rates on their homeowner's insurance coverage.





A full line of nature-friendly wood and pellet fuel furnaces precisely engineered with legendary WoodMaster quality and efficiency built right in.

Isn't that refreshing?



Natural Energy Furnaces



For more information on the right WoodMaster furnace for your lifestyle visit: www.woodmasterplus.com