

A furnace that fits your lifestyle

WOODMASTER®
PLUS+

>>> Transform renewable energy sources into affordable, reliable heat

The WoodMaster Plus furnace 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. Compare the cost of heating your space with various fuels with the chart on the other side of this sheet or with the calculator at www.woodmasterplus.com. You'll see how the WoodMaster Plus provides consistently more affordable, natural heat.



www.woodmasterplus.com

Return On Investment

>>> Convert wood pellets, small grains and corn into heat—affordably and safely

The WoodMaster Plus uses wood pellets, small grains and/or corn to generate natural, efficient, economical, safe heat that:

- 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

>>> How it works

The WoodMaster Plus operates on simple, efficient principles. Installed outdoors, from 25 - 400 feet from the home or structure(s) that it will heat, 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 the structure, you control the temperature with your system's thermostat.

>>> Temperature control

Exclusive Electronic Temperature Control (ETC) provides digital accuracy with adjustable settings and energy-saving advantages to fit your lifestyle.

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



Natural Energy™ Furnaces

Each WoodMaster furnace can be operated year-round, with large capacity so you need only fill it once or twice a day in peak heating season. Attractive steel housing is available in a variety of colors to match surroundings.

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.

Rounding up efficiency

The round fire chamber and water jacket deliver higher efficiency levels with more durable construction. WoodMaster furnaces are made with non-flammable fiberglass insulation, providing R38 value and maximum efficiency—in fact, snow remains on the roof during use.

Cost savings comparison chart

Fuel Type	Usage	Local cost per unit	Cost to heat 2,000 sq. ft.
Corn	384 Bushels	X <input type="text"/>	= <input type="text"/>
Wood Pellet	8.9 Tons	X <input type="text"/>	= <input type="text"/>
Fuel Oil	830 Gallons	X <input type="text"/>	= <input type="text"/>
Propane	1187 Gallons	X <input type="text"/>	= <input type="text"/>
Natural Gas	1087 Therms	X <input type="text"/>	= <input type="text"/>
Electric Off-peak	29,303 kwh	X <input type="text"/>	= <input type="text"/>

Source: Northwest Manufacturing, Inc. Assumptions include normal end-use efficiencies, generally-accepted efficiency levels, fuel costs and output. Consumption is based on average fuel use for a 2,000 square foot home.

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