





Ultra High Efficiency Wood Burning Furnaces

Eliminate Your Heating Bill



Four Reasons to Choose HeatMaster^{ss}

An outdoor wood furnace is a long-term investment in your family's comfort and safety. No spiking fuel costs eating away your savings, or smoke and wood mess in your home, just endless hot water and a steady, even heat. The best part? HeatMaster^{ss} furnaces are dependable and easy to operate with smokeless loading and easy cleaning, backed by a large network of trained dealers across North America.

1 Saves You Money

Achieve Energy Independence

Take control of your family's budget with clean burning wood heat. The average HeatMaster^{ss} owner sees a dramatic reduction in their heating bill. Imagine taking those monthly savings and rewarding your family with a vacation instead!

Industry Leading Efficiency

The G Series remains a leader in innovation with the highest efficiency ratings on the market, according to rigorous 3rd party testing. Using less wood means less cutting, and more heat!

Greater Heating Capacity & Longer Burn Times

A larger firebox gives 20-40% more heating capacity for the same price or much longer burn times.

Save Time, Labor & Money

Our Tornado Combustion Chamber (Patent Pending) provides a cleaner, more complete combustion, reducing fuel costs and saving you time and effort cutting wood, loading and cleaning the furnace.



"We literally could not have afforded to stay in our house without our HeatMaster^{ss} furnace. Or, we would have had to adjust our lives every winter and not use our upstairs... now the amount of warmth we feel in our house is unmistakable. And the unlimited hot water is a bonus luxury."

- THE SPRAGUE FAMILY

2 Easy To Use

Cruise Control for Your Furnace

The only outdoor furnace that measures the exhaust and adjusts the air to guarantee the best real world performance and efficiency.

Stay Clean & Safe While Loading

The Smokeless Loading Handle turns on the fan and vacuums the smoke up the chimney and away from you while loading.

Simplified Cleaning & Maintenance

The EZ Clean Handle makes quick and easy work of cleaning the heat exchange tubes.

Stay Out of the Weather with Indoor Installation

Most furnaces can only be installed outdoors. The G Series is also UL listed and CSA approved for installation in a garage, shop or other outbuilding.



"It was a no-brainer for me. Stainless steel, smoke bypass, ease of maintenance, efficiency, and EPA approval are just a few of the great features. Thanks to HeatMaster^{ss}, I have a boiler that has excellent build quality... and keeps our family comfortable all winter long."

- THE FRONABARGER FAMILY

Built To Last

Designed with a Purpose

Our in-house team of expert engineers design every aspect of our furnaces to achieve maximum performance and longevity in real world applications. From the water jacket to the wiring, the G Series is fabricated to be the longest lasting, most rugged furnace available.

Best-In-Industry Lifetime Limited Warranty We back each furnace with our best-in-industry

Lifetime Limited Warranty.

Titanium Enhanced 409 Stainless Steel

- Resists Corrosion



- Withstands Higher Continuous Temperatures
- Transfers More Heat
- Doesn't Crack or Warp

Rigorous Testing and Quality Control

Our ISO 9001 Certified Manufacturing Processes, extensive field testing and ongoing quality control checks mean world class consistency in every furnace we build.

The HeatMasterss Advantage

A Network of Dealers Committed to You

From expert advice, to installation, to after sale service, our network of highly trained, qualified and professional dealers are at your service whenever you need them.

A Commitment to Family

When you purchase your HeatMaster^{ss} furnace, you join an extended family of employees, owners and dealers across North America.



Higher Efficiency Means Less Cutting... More Savings.

Smokeless Loading Handle Vents heat, flame and smoke out of the chimney while loading. Approved for indoor installations.

EZ Clean Handle

Cleans heat exchange tubes quickly and easily.

Ultra Efficient Heat Exchanger

More efficient heat transfer to your water means fewer BTUs wasted and more heat for your home.

Recirculation Pump

Faster heat when you need it thanks to the recirculation pump that keeps the water temperature consistent from top to bottom and provides greater heat storage capacity.



Cruise Control for Your Furnace

Oxygen and fuel (smoke) are precisely mixed to achieve the desired BTU output while maximizing performance and reducing emissions in all conditions.

Large Capacity Firebox

With a larger firebox, the G Series can heat a greater area while increasing time between loading the furnace. The full refractory floor provides even heat from corner to corner so the wood burns consistently and doesn't "bridge" or hang up.

Tornado Combustion Chamber Patent Pending

The longer chamber swirls the hot air in a tight spiral, meaning a more complete combustion resulting in higher efficiency, lower emissions and reduced fuel consumption.

Spray Foam Insulation

Minimize heat loss thanks to closed cell spray foam that provides a seamless, dense insulation with an outstanding R-value, forming an effective air barrier.







	G4000	G7000	G10000
Approx. Heating Space*	4,000 sq. ft.	7,000 sq. ft.	10,000 sq. ft.
8 Hour Burn Rate	68,025 BTU/hr	129,866 BTU/hr	194,946 BTU/hr
Water Capacity	116 gallons	234 gallons	274 gallons
Fierbox Volume	8.5 ft ³	16.3 ft ³	23.6 ft ³
Recommended Wood Length	18 – 20″	20 - 24″	20″ - 24″
Firebox Dimensions (L" x W" x H")	23 x 22 x 29	29 x 29 x 33.5	42 x 29 x 33.5
Firebox Door	20" x 20"	20" × 20"	20" x 20"
Weight	1,448 lbs	2,035 lbs	2,564 lbs
Outlets	l set of l" and l set 1.5"	l set of l" and l set 1.5"	2 sets of 1.5"
Chimney Size	6″	6″	6″
Dimensions*** (L" x W" x H")	59 x 42 x 92	69 x 50 x 83	81 x 50 x 83

*Well-insulated house.

.

 *** Height of the furnace is to the top of the fill tube

Introducing Hands Free Home Monitoring

Access from any device, at any time, in the comfort of your own home, standand on all G Series furnaces

Heat Where You Need It

A HeatMaster^{ss} furnace can provide heat for a wide range of applications:

Forced Air



Domestic Water



In-Floor Heat



Baseboard Heaters



Hot Tubs and Pools



Livestock Structures Dairy Barns, Hog Barns, etc.



And almost any heating application you can imagine.

Multiple buildings can be heated with one furnace.



The HeatMaster^{ss} system is perfect for garages, shops, and other outbuildings. It will power an overhead forced air heating unit or if you prefer, an in-floor heating system.



Keep your driveway clear all year by connecting your furnace to an in-ground snow-melt system.



Use Rhinoflex Pipe

Make sure all your heat is delivered right where you need it for as long as you own your furnace. Rhinoflex pipe is the most efficient, rugged pre-insulated pipe on the market while being easier to install and economical.

- Highest Efficiency
- Long Lasting

Easy to Install

In most cases, your HeatMaster^{ss} furnace can simply connect to your existing home heating system. You save money with low cost wood heat while your existing system provides peace of mind as a backup heat source.





HeatMaster^{ss} is a family-owned company which has manufactured and distributed its own line of outdoor furnaces for over 20 years. Our mission is to help more families achieve heating independence as our dedicated staff continually research new and innovative ways to improve and perfect our products.

HeatMaster^{ss} offers prompt delivery, expert installation, and the highest standard of after-sales service. We thoroughly inspect and test every furnace before it leaves our plant.

After consulting with one of our dealers, you'll be able to choose the right furnace to meet your needs.



heatmasterss.com

