# Four great reasons to choose our G Series furnace

## 1 Easy on You

Our high efficiency furnaces are made with you in mind. They use up to 50% less wood than conventional furnaces with minimal cleaning and maintenance. That means less cutting, less loading and less cleaning.

#### 2 Built to Last

Heatmaster<sup>SS</sup> combines the best materials with expert engineering to create the most rugged, longest lasting furnace available. Titanium Enhanced 409 Stainless Steel is the only steel that provides the right blend of longevity and cost effectiveness to meet Heatmaster<sup>SS</sup> standards of excellence.

#### **409 Stainless Steel**

- Does not corrode from creosote or condensation
- Withstands higher continuous temperatures
- Transfers more heat
- Won't crack or warp in a high heat environment.

Our industry leading **Lifetime Limited Warranty** proves our commitment to quality

# **3** Energy Independence

Take control of your money and eliminate your heating bill with wood heat. Fossil fuel prices fluctuate but wood heat stays inexpensive or free. You'll even use less wood with our clean burning, efficient technology.

# The HeatMaster<sup>ss</sup> Advantage

Our furnaces are backed by an extensive network of professional dealers. Who are there to help you with expert installation, advice, after sales service and so much more.



### Tough on Winter, Easy on You

When you're looking for a new wood furnace system, contact a HeatMaster<sup>ss</sup> dealer to answer your questions and help you choose the right model for your heating needs.

To locate a HeatMaster<sup>ss</sup> dealer in your area, go to the dealer locater at

heatmasterss.com

HeatMaster<sup>ss</sup> Head Office Toll Free: 1-877-325-9792 Email: info@heatmasterss.com

HeatMaster<sup>SS</sup> carries a full line of high quality parts for your furnace including pumps, fittings and heat exchangers. For more information on our parts or to arrange product installation please contact your local HeatMaster<sup>SS</sup> dealer.





High Efficiency
Wood Burning Furnaces



Tough on Winter, Easy on You

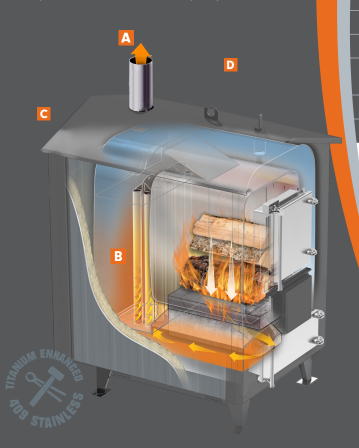
# Engineered to be tough on winter, year after year

Why Heatmaster<sup>ss</sup> furnaces are the best choice for your heating needs:

- Industry Leading Efficiency & Emissions
  Exceeds government regulations by over 75%.
- B Low Maintenance, High Efficiency Heat Exchange Tubes

Our vertical heat exchange tubes keep ash and creosote from collecting and blocking the tube. Spirals in the tubes ensure the highest efficiency.

- Easy Plumbing and Service Access
  The insulated rear door allows for quick and convenient access to the back of the unit.
- Our industry leading Lifetime Limited Warranty proves our commitment to quality.











	G100	G200	G400
Approx. Heating Space*	3.,000 sq. ft.	5,000 sq. ft.	8,000 sq. ft.
Maximum BTU's**	120,000/hr	232,000/hr	340,000/hr
8 Hour Burn Rate	47,772 BTU/hr	111,315 BTU/hr	180,409 BTU/hr
Water Capacity	90 gallons	195 gallons	260 gallons
Firebox (W" x L" x H")	19 x 20 x 30	28 x 30 x 36	30 x 42 x 40
Firebox Door (W"x H")	16 x 16	20 x 20	20 × 20
Outlets	1 set of 1" feeds and returns	2 sets of 1" feeds and returns	2 sets of 1.5" feeds and returns
Chimney Size	6"	6"	8″
Dimensions*** (W" x L" x H")	37.5 x 57 x 77	51.5 x 70 x 87.5	51 x 82 x 90

\*Well-insulated house. \*\*BTU's are approximate and will vary depending on fuel quality. \*\*\*Height of the furnace is to the top of the lift hook.

## More great features created with you in mind

- Draft Suction Fan
   Draws air through airways to keep it clean.
- High Efficiency Combustion Chamber Design
  The horseshoe refractory design creates
  the cleanest, hottest burn (up to 2000°F).
- Traditional Look With A High Quality Finish
  The GS Series has a traditional look with
  the use of classic gray cladding.
- Easy To Read Water Level Gauge

- Rounded Firebox
   Increases strength with fewer welds.
- Safety Door Latch
  Latch catches the door so it doesn't swing open
  and expose user to excessive heat.
- Control Panel
   Programmed for an efficient and even burn.
   Cover protects components from elements.
- Heavy Duty Multi-Layer Insulation

GS Series 2017.indd 2 2017-05-16 2:54 PM