

Four Great Reasons to Choose our B Series Furnace

1 Energy Independence

Take control of your energy costs! The HeatMaster^{SS} Biomass furnace grants you freedom from fluctuating fossil fuel prices. Biomass Fuel flexibility ensures your energy independence by allowing you to burn a variety of fuels that are readily available and economical including wood chips, coal, ag screenings, wood pellets and more.

2 Easy On You

The B Series makes your life easier, saves time and effort, avoids mess and provides maximum convenience with these optional features:

- Auto Ash Removal
- Auto Heat Exchange Cleaner
- Auto Igniter

3 Built To Last

HeatMaster^{SS} combines the best materials with expert engineering to create the most rugged, longest lasting furnace available. We use **Titanium Enhanced 409 Stainless Steel** which is the only product that can provide the right blend of longevity and cost-effectiveness to meet our very high standards of excellence.



Our furnaces are built to the high standards of the **ISO 9001** manufacturing processes and are **CSA and UL Certified**.

4 Partners In Independence

We are committed to developing enduring relationships with all of our customers. Here's how we help:

- Experienced and knowledgeable field reps and installers.
- Specially trained technical staff.
- Hands-on training for you.
- System design and engineering services.



When you're looking for a new heating system, contact HeatMaster^{SS} to answer your questions and help you choose the right model for your heating needs.

heatmasterss.com

HeatMaster^{SS} Head Office
Toll Free: 1-877-325-9792
Email: info@heatmasterss.com

HeatMaster^{SS} 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 **HeatMaster^{SS}**.

B SERIES B250



High Efficiency Multi-Fuel
Residential & Light
Commercial Furnaces



HeatMaster^{SS}

Tough on Winter, Easy on You

Engineered to be Tough on Winter, and Easy on You

These are just some of the features that demonstrate why HeatMaster^{SS} furnaces are the best choice for your heating needs:

Standard Features

High Efficiency Firebox and Vertical Heat Exchange Tubes

Engineered for maximum fuel economy and heat transfer while minimizing maintenance.

Guardian Air Lock and Auto Fuel Feeding

Your best line of defense to ensure proper fuel flow and prevent fire from burning back to the fuel bin.

EZ Clean Handle

Clean the heat exchange tubes quickly and easily and reduce time for maintenance. No brushing tubes or scraping creosote!

Firebox Sight Glass

A visual aid to check the combustion process without opening any doors and disturbing the burn.

Indoor and Outdoor Installation

Select the ideal location in your garage, shop or yard for your furnace installation to make loading convenient.

Ash Drawer for Easy Ash Removal

Easy access ash drawer allows you to remove ash with ease.

Quick Fuel Loading

Bin lid rolls fully open for safe and easy re-fueling.

More Fuel Options with Different Types of Burners

Double your fuel options with different methods to burn cleaner and more efficiently.



Cyclone Burner



Walking Fire Grate

Fuel Your Independence with Biomass Heat



Wood Chips



Coal



Pellets



Ag Screenings

B250	
Approx. Heating Space*	Up to 10,000 sq. ft.
BTU Output**	250,000 - 350,000/hr
Water Capacity	160 Gallons
Weight	2,530 lbs
Dimensions c/w storage bin***	50" w x 109" L x 84" h
Chimney	6" double wall insulated
Fuel Storage	85 cubic ft
Outlets	1 set of 1.5", 1 set of 1" supply and returns
Power	220 Volt 30 Amp

*Well-insulated building. **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 Developed for You!



Optional Features

1. Auto Ignitor
2. Auto Ash Removal
3. EZ Auto Heat Exchange Tube Cleaning
4. Remote Monitoring
5. Cyclone Burner or Walking Fire Grate

Every step of the process is **automated** to be **efficient, safe and trouble free**. Just make sure there's fuel in the bin!