Four Reasons to Choose our C Series Furnace

1 Easy on You

We focus on providing time saving and convenient features to make running your furnace quick and simple. What does it mean for you? A more comfortable coal burning experience.

2 Built to Last

HeatMaster^{SS} furnaces are built to the very highest standards with **ISO 9001 Certified** manufacturing processes. We combine the best materials with expert engineering to create the most rugged, longest lasting furnaces available.

Titanium enhanced, corrosion resistant 409 Stainless

Steel is the only product that can provide the right blend of longevity, cost-effectiveness and other critical traits that meet the HeatMaster^{SS} standard of excellence. Our industry leading warranty proves our commitment to quality.

3 Cost Savings

Fuel prices fluctuate but coal remains consistently economical. You'll even use less coal with our efficient and reliable technology.

C Series furnaces are economically priced as well. This gives you the features, efficiency and BTU output you want with a short payback period.

4 The HeatMaster^{ss} Advantage

Our furnaces are backed by an extensive network of professional dealers. They are there to help you with expert installation, advice, after sales service and so much more. We take great pride in our products and service.



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

To locate a HeatMaster^{ss} dealer in your area, go to the dealer locator at

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 your local **HeatMaster**^{SS} dealer.



High Efficiency Coal Burning Furnaces



Designed with You in Mind

Crafted with premium workmanship and innovative design, our C Series furnaces work with almost any existing heating system and follow the HeatMaster^{SS} standard of excellence with features including:

- Triple pass exhaust provides maximum heat transfer into the water jacket. C800 model uses a double pass.
- Heavy cast iron shaker grates and a long lasting stainless steel ashpan makes cleaning ash easier.
- **Heavy duty shaker handle** keep grates from jamming when rocking them.
- The automatic forced-air draft flows through the ashpan and up through the grates. This cools the grates and creates a very hot burn allowing a heavy BTU load while keeping creosote to a minimum.
- Timer keeps the coal bed alive when idling.

Made from Titanium Enhanced Stainless Steel
 The unit resists corrosion from wet ashes
 and condensation.

- Taller firebox keeps the firebox door cooler and makes loading easier.
- The deep oval firebox allows for more efficient heat transfer, extra strength and fewer welds with no corners for ash to collect in.
- Large insulated firebox door uses a ball bearing latch making the door easy to open and close.
- The hinged rear door is insulated and allows for wide open access to the draft fan and pumps.
- The water level float is at the front and is easy to read from a distance.

These features create a furnace that will save you time and money, and give you years of freedom, comfort and reliable performance.











	C150	C250	C375	C500	C800
Approx. Heating Space*	3,000 sq. ft.	5,000 sq. ft.	7,500 sq. ft.	10,000 sq. ft.	20,000 sq. ft.
Maximum BTU's**	150,000/hr	250,000/hr	375,000/hr	500,000/hr	800,000/hr
Water Capacity (US gallons)	60	125	180	230	555
Firebox (W" x L" x H")	24 x 28 x 32	31 x 34 x 38	34 x 46 x 40	34 x 56 x 42	52 x 60 x 52
Firebox Door (W"x H")	16 x 18	20 × 20	24 × 24	24 x 24	42 x 30
Weight (lbs)	950	1,300	1,700	2,000	4,000
Outlets	1 set of 1" feed and return	2 sets of 1" feeds and returns	2 sets of 1" feeds and returns	2 sets of 1½" feeds and returns	4 sets of 1½" feeds and returns
Chimney Size	6"	6"	6"	8″	10"
Dimensions***(W" x L" x H")	36 x 52 x 78	49 x 56 x 84	49 x 69 x 89	51 x 81 x 93	82 x 98 x 100