

Trust In Quality, Count On Warmth.

For over 45 years, DS Stoves has been committed to providing exceptional heating and cooking solutions. Each product showcases traditional craftsmanship, thoughtfully designed for optimal efficiency and low maintenance. Built by master craftsman in Lancaster County, Pennsylvania, DS products are synonymous with superior quality, dependable performance, and lasting value—guaranteed to provide warmth and reliability for a lifetime.

Which D5 product is right for you?	First E.	Basema	Whole is	Forces	Anthro	Wood	Gas	Figure	Hot Med Unit	Greenhe Heating	Show Show
Anthra-Max	•	•	•		•			•			
Anthra-Max Fireplace Insert	•	•	•		•						
Anthra-Glo	•	•	•		•			•			
Aqua-Gem		•	•		•			•	•	•	
Aqua-Stoke		•	•		•			•	•	•	
Comfort Max	•	•	•		•			•			
Dawn Series	•		•				•	•			
Dawn Series Fireplace Insert	•		•				•				
Ecomiser		•	•	•	•			•		•	
EnergyMax #ND110	•	•	•		•			•			
EnergyMax #ND160		•	•		•			•		•	
Gas Boiler		•	•				•	•	•	•	
Gas Furnace		•	•				•	•		•	
GH Blast					•	•		•		•	
HeatRight		•	•		•			•			
Heco Elite Series	•		•		•	•		•			
Heco InLine Series	•		•			•		•			
Homeland Series	•		•			•		•			
Kozy-King		•	•	•	•			•		•	
Power Boilers					•	•		•	•	•	
Stoker Furnace		•	•	•	•			•	•	•	

Things To Consider When Purchasing

Aqua-Stoke
Insulated Jacket
5' Auger & Pipe Kit
8' Auger & Pipe Kit
500 lb. SS Hopper
4 GPM Flange Coil
5 GPM Flange Coil
Barometric Damper
Expansion Tank
Circulator Pump
Zone Valves
Mixing Valves
1/8" NPT Auto Air Vent
1/2" NPT Feed Water Regulator
CO & Smoke Alarm
Stovepipeftin.
Black ☐ Stainless Steel ☐
Elbows (2 Max)Pieces
Black \square Stainless Steel \square
Screws For Stovepipe
Black \square Stainless Steel \square
Insulated Chimneyft.
Masonry □ Stainless Steel □
Subtotal
Tax
Total
DS2025 Prices are subject to change without notification

Authorized Dealer



Aqua-Stoke

Model #SB200



Built To Perform

The SB200 auger-fed stoker boiler features a rugged pot burner built to handle anthracite rice with precision and power. Engineered for heavy-duty performance, it pairs seamlessly with an optional 500 lb. hopper or coal bin, ensuring a continuous, hassle-free fuel supply. Every inch reflects DS's 'Trust In Quality' philosophy—because lasting warmth starts with lasting design.

FEATURES

- Burns Anthracite Rice
- Constructed From Heavy Plate Steel
- Optional 500 lb. Hopper
- Auger-fed Round Fire Pot w/ Floating Design
- Large Glass View
- Airtight Cast Iron Doors
- Right or Left Feed Option
- Large 10"H Ashpan for Longer Burn Time and Optimal Spillage Control
- Variable Speed Blower & Auger
- Optional 4 or 5 GPM Domestic Water Coil
- Heavy Duty Heat Exchanger
- High Efficiency Motors for a Total Power Consumption of 1.7 amps
- Optional Insulated Jacket
- Multiple Easy Access Panels for Maintenance & Cleaning
- Manufactured In Lancaster County, PA

SB200 PRICING INCLUDES

Boiler

Electrical Controls

Base

30 lb. Safety Valve

Pot

- Temperature Pressure Gauge
- First Auger Pot
- Boiler Drain

SPECIFICATIONS

01 E011 10/1110110	
Model Number	SB200
Fuel	Anthracite Rice
Heating Area (Recommended)	1,000 - 5,000 sq. ft.
Heating (Greenhouse)	500 - 2,500 sq. ft.
BTU (Approx)	50,000 - 230,000
Efficiency	82.8%
Rear Exhaust	8"
Water Capacity	50 Gallons
Inlet / Outlet	2.00"
Fire Box (WxDxH)	20" x 18" x 18.25"
Burn Pot Size	10"
Fire Door (WxH)	13.75" x 12"
Ash Pan (WxDxH)	22" x 21" x 10"
Ash Door (WxH)	24" x 15.5"
Overall Size (WxDxH)	27" x 40" x 53"
Width w/ Blower & Control Box	43"
500lb. Hopper (WxDxH)	26" x 26" x 48"
Total Width w/ 500lb. Hopper	77.5"
Weight	1,175 lbs. (Base 176 lbs., Boiler 775 lbs., Components 224 lbs.)
U.L. Tested*	Yes
Insulated Jacket	Optional
Warranty	5 Year Limited 1 Year Electrical 1 Year Bushings 1 Year Wear-plates

CLEARANCE TO COMBUSTIBLES

	I O OOMIDOOTIDEEO	
Front	36"	
Back	30"	
Sides	12" (Control Side 21")	
Ceiling	18"	
Flue / Stovepipe	18"	

All units require a Class "A" all fuel chimney. Installation must conform to state and local codes.



Shown with Left Side Feed



Shown with Right Side Feed & Optional Hopper

^{*} Safety Tested to U.L. 1482, U.L. 5627, U.L. 391, and CSA 8366