

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 ID:5 product is right for you?	First E.	Basema	Whole is	Forces	Anthro.	Wood	Gas	Fregue	Hot Inci	Greenh	John Shop
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

EnergyMax #ND110
EnergyMax #ND160
CO & Smoke Alarm
Stovepipeftin. Black □ Stainless Steel □
Elbows (2 Max)Pieces Black □ Stainless Steel □
Screws For Stovepipe Black □ Stainless Steel □
Damper Manual □ Barometric □
Insulated Chimneyft. Masonry □ Stainless Steel □
Hearth Board (Size / Model)
Wall Protection Board (Size / Model)
Subtotal
Tax
Total
DC2005 Prices are subject to change without notification

Authorized Dealer



EnergyMax

Models #ND110 & #ND160



The Heat Monsters

FEATURES

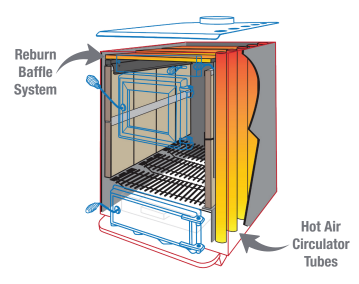
- Burns Anthracite
- DS Hot Air Draft Regulator
- Reburn Baffle System
- Glass View w/ Airwash
- Airtight Cast Iron Doors
- Heat Exchanger To Maximize Efficiency
- Superior Cast Iron Shaker Grates
- Minimal Dust
- Optional Blower (#ND110 w/ LRS Only)
- Constructed From Heavy Plate Steel
- Manufactured In Lancaster County, PA



#ND110 Shown w/ Living Room Sheet Metal Also Available w/ Burgundy or Black Basement Sheet Metal

The EnergyMax ND110 is designed for high efficiency and a clean burn. The ND110 is perfect to use in the basement to serve as a whole home heater. There is a living room sheet metal option as shown above for a smaller footprint and first floor installation. The EnergyMax ND160 is a basement model designed to heat your entire home using convection. The ND160 also works well in a shop or greenhouse. Controlled by the DS Regulator, the reburn baffle system, and heat exchanger make these units 85% efficient.

THE DS HOT AIR CIRCULATOR SYSTEM



Vertical tubes in the firebox increase the heating surface area by approximately 50%. Heat rises inside the tubes, drawing cooler air from the floor. This convection process produces circulation with no need for electrical blowers or fans, meaning even heat throughout your home.



#ND160 Shown w/ Burgundy Basement Sheet Metal

SPECIFICATIONS

Model Number	ND110	ND160
Fuel	Anthracite	Anthracite
Heating Area (Recommended)	1,200 - 2,400 sq. ft.	2,000 - 3,500 sq. ft.
BTU (Approx)	110,000	160,000
Efficiency	85%	85%
Firebox (WxDxH)	14" x 22" x 20"	16" x 24" x 20"
Firebox Volume	3.6 cu. ft.	4.5 cu. ft.
Fire Door (WxH)	13.75" x 12"	13.75" x 12"
Ash Pan (WxDxH)	15.5" x 21" x 3"	15.5" x 23" x 3.5"
Ash Door (WxH)	16.5" x 5.5"	16.5" x 5.5"
Height To Exhaust	37.25"	41"
Top Exhaust	6"	8"
Optional Blower CFM (LRS Only)	273	N/A
Overall Size (WxDxH)*	33.5" x 33.25" x 37.25"	36" x 36.5" x 41"
Weight	750 lbs.	1,050 lbs.
U.L. Tested**	Yes	Yes
Warranty	5 Year Limited	5 Year Limited
Warranty	5 Year Limited	5 Year Limited

CLEARANCE FROM COMBUSTIBLES

Front	48"	48"
Back	24"	24"
Sides	24"	24"
Corner	9"	9"
Ceiling	36"	36"
Flue / Stovepipe	18"	18"

^{* #110} is 25.625"W if installed with Living Room Style Sheet Metal.

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

^{**} Safety Tested to U.L. 391, ETLM 78-1, CAN/CSA B366.1