

To strive to make the most competitive and highest quality products available. Traditional craftsmanship defines each product from wood and anthracite cookstoves to custom metal fabrication. With a goal of high efficiency and low maintenance, DS products are built to last a lifetime. With four divisions, Stove Manufacturing, Retail, Wholesale, and Custom Fabrication, DS strives for excellence in everything they produce.

Which D5 product is right for you?	First E.	Baser	Whole is	Forces is	Anthra Hot Air	Wood	Gas	French	Hot West	Greenhe Heating	dous / Shop
Anthra-Max	•	•	•		•			•			
Anthra-Max Fireplace Insert	•	•	•		•						
Anthra-Glo	•	•	•		•			•			
<b>Aqua-Gem Boilers</b> #1100, 3200, 4200		•	•		•				•	•	
Aqua-Stoke		•	•		•				•	•	
Comfort Max	•	•	•		•			•			
Ecomiser		•	•	•	•					•	
EnergyMax #110	•	•	•		•			•			
EnergyMax #160		•	•		•			•		•	
Gas Boiler		•	•				•		•	•	
Gas Furnace		•	•				•			•	
GH Blast					•	•		•		•	
HeatRight		•	•		•			•			
<b>HECO Cookstove</b>	•		•		•	•		•			
Kozy-King		•	•	•	•					•	
<b>Power Boilers</b> #5000, 6000, 7000					•	•			•	•	
Stoker Furnace		•	•	•	•				•	•	

### **Things To Consider When Purchasing**

Power Boiler #5000
Power Boiler #6000
Power Boiler #7000
Insulated Jacket Kit
Domestic Water Coil
Aquastat (L6006A)
Feed Water Regulator (EB-75)
Expansion Tank
Forced Draft Kit (FDK-002A)
Circulator Pump
Mixing Valve
1/8" NPT Auto Air Vent
Optional Rear Exhaust
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 □
Subtotal
Tax
Prices are subject to change without notification  Total

Authorized Dealer



## **Power Boiler**

Models #5000, #6000, #7000



# **One Source Heating**

#### **SPECIFICATIONS**

Model Number	5000	6000	7000	
Fuel	Wood or Anthracite	Wood or Anthracite	Wood or Anthracite	
Heating Area (Recommended)	Up To 7,500 sq. ft.	Up To 10,000 sq. ft.	Up To 12,000 sq. ft.	
Heating Area (Greenhouse)	Up To 3,800 sq. ft.	Up To 4,500 sq. ft.	Up To 5,200 sq. ft.	
BTU (Approx)	380,000	450,000	520,000	
Efficiency (Approx)	80%	80%	80%	
Firebox (WxDxH)	24" x 39" x 26"	24" x 45.5" x 26"	24" x 52" x 33"	
Firebox Volume	14 cu. ft.	16.4 cu. ft.	23.8 cu. ft.	
Log Size	36"	42"	48"	
Fire Door (WxH)	18" x 16"	18" x 16"	18" x 18"	
Ash Doors (WxH)	16.5" x 8.5"	16.5" x 8.5"	16.5" x 8.5"	
Top Exhaust (Standard)	8"	8"	10"	
Rear Exhaust (Optional)	8" (50.75" To Center)	8" (50.75" To Center)	10" (56.75" To Center)	
Water Capacity	125 Gallons	136 Gallons	175 Gallons	
Inlet / Outlet	8 (2.00" NPT)	8 (2.00" NPT)	8 (2.00" NPT)	
Overall Size (WxDxH)	33.5" x 46" x 62"	33.5" x 53" x 62"	33.5" x 59" x 72"	
Weight	1,950 lbs.	2,100 lbs.	2,500 lbs.	
U.L. Tested	No	No	No	
Insulated Jacket	Optional	Optional	Optional	
Warranty	5 Year Limited 1 Year Controls	5 Year Limited 1 Year Controls	5 Year Limited 1 Year Controls	

#### **CLEARANCE FROM COMBUSTIBLES**

OLEMBRICA THOM COMPOSTIBLES					
Front	48"	48"	48"		
Back	18"	18"	18"		
Sides	18"	18"	18"		
Ceiling	36"	36"	36"		
Flue / Stovepipe	18"	18"	18"		

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

#### **FEATURES**

- Burns Wood or Anthracite
- Pressure Tested 120 PSI
- Specializing In Greenhouse Applications
- Airtight Cast Iron Doors
- Heavy Duty Cast Iron Grate System w/ External Shaker Handles
- 1/2" NPT Fitting For Temperature Pressure Gauge
- 3/4" NPT Fitting For Aquastat
- 3/4" Fitting For Hot Water Draft Regulator
- Large 6" High Ash Pans
- Left or Right Side Rear Ash Door
- Optional Rear Exhaust
- Optional 4 or 5 Gallon Per Minute Domestic Water Coil
- Optional Forced Draft
- Optional Insulated Jacket
- Manufactured In Lancaster County, PA



The optional 4 or 5 gallon per minute domestic water coil can heat your hot water or work in conjunction with your existing domestic water system saving money over gas, electric, or fuel oil.

This hydronic system requires no electricity to heat water for floor heating, baseboard, freestanding radiators, heat pumps, or domestic water. They work well with new or existing oil or electric boilers. Our boilers circulate water in the front to prevent cracking. Each unit is pressure tested to 120 PSI and has a powerful heat exchanger for maximum efficiency. Constructed from 1/4" steel, the Power Boilers easily maintain water temperature and feature large capacity ash pans. All of our boilers are designed with a superior cast iron grate system and built to last.

