



Which D5 product is right for you?

۲

Which DS product is right for you?	First Floc	Baseman	Whole II	Forced 1.	Coal Hot Air	Wond	French	Hot Man Unit	Green II Heating	Con House/Shop
DS Circulator	•	•	•		•		•			
EnergyMax #110	•	•	•		•	•	•			
EnergyMax #160		•	•		•	•	•		•	
Kozy-King		•	•	•	•	•			•	
Ecomiser		•	•	•	•	•			•	
HeatRight	•	•	•		•	•	•			
Comfort Max	•	•	•		•	•	•			
Econo Riteburn	•	•	•		•	•	•		•	
CoalMaster		•	•		•		•		•	
Power Boilers # 5000, 6000, 7000					•	•		•	•	
Aqua-Gem Boilers #1100 , 3200, 4200		•	•		•	•		•	•	

Things to Consider When Purchasing

۲

#200-10 Ecomiser	
#200-FB Filter Box	
#23-6 Domestic Coil	
CO and Smoke Alarm	
ft inch Stove Pipe	
Pieces inch Elbow (2 max)	
inch Trim Collar for Masonry Chimney	
Screws for Stove Pipe	
ft. Stainless Steel Chimney Relining Kit _	
ft. Insulated Chimney Masonry or 🗌 Stainless Steel	
Hearth Board (U.L.1618)(brand) _	
Wall Protection Board(brand)	
SubTotal _	
Tax _	
TOTAL _	
Prices are subject to change	ge without notification

Authorized Dealer

 \bigcirc





Where tradition, craftsmanship and quality come first



Low Budget, High Efficiency

The Ecomiser was designed to be economical. This U.L. listed wood and coal burning furnace is controlled with a bi-metal regulator, combining with secondary combustion for maximum efficiency, using less fuel. The Ecomiser offers a domestic water option and a single-speed blower. It can heat a whole house, shop or greenhouse for less money.

> Large loading door Large ash pan

> > reburn system

Minimal dust

Made in the USA

Auto on and off blower Removable oxygen

Optional 18" x 18" filter

Box with left or right inlet Exterior Shaker handles

()

FEATURES:

- Burns coal and wood
- Hot air furnace
- Heats up to 2500 sq. ft.
- Preset secondary combustion
- Bi-metal draft regulator
- Built from heavy plate steel
- Superior cast iron Shaker grates
- Cast iron airtight doors

THE DS REGULATOR

The DS Regulator is not electrical. It uses two different metals bonded together. The metals expand in different ways, directing the heat to where it is needed. Mounted directly on the hot surface of the stove, it governs the temperature by opening or closing the draft control. This draft control connects to a specially designed draft intake, through which air can enter to increase or decrease the temperature of the

fire, depending on the heat radiated from the stove. The DS Regulator is equipped with a 5-position mechanical control dial.

()

SPECIFICATIONS

	#200-10
Fuel	Wood & Coal
Heating area (recommended)	1000-2500 sq. ft.
Efficiency	76.4%
BTU approximately	120,000
Firebox size (WxD)	16" x 24"
Firebox volume	5.5 cu. ft.
Log size	22"
Overall size (WxDxH)	24" x 29.5" x 49.75"
Depth including filter box	50.5"
Load door size (WxH)	14" x 14.5"
Ash door size (WxH)	16.5" x 5.5"
Top exhaust	N/A
Rear exhaust	6"-44" center of flue
Plenum inlet and outlet	18" x 18"
Blower CFM	965
U.L. tested	Yes*
Weight	500 lbs.
Sheet metal jacket	Standard
Warranty	5-year limited
	1-year electrical

1000 4

CLEARANCE FROM COMBUSTIBLES

Side	18"
Back	24"
Front	48"
Flue/Stove pipe	18"
Top of plenum to ceiling	2"

All units require a class "A" all fuel chimney installation that must conform to local and state codes.

*Safety tested and labeled to U.L. Standards by Guardian Fire testing, to U.L. 391, ETLM78-1, CAN/CSA B-366.1

Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853







Hot Water Heating Freestanding Unit Green House/Shu Whole House Which D5 Forced Hot , Basement First Floor product is Mood right for you? Coal **DS Circulator** • • EnergyMax #110 • • • • • EnergyMax #160 • • • Kozy-King • • **Ecomiser** • • HeatRight • • • • • **Comfort Max** • • • • • • • • Econo Riteburn • • • • **CoalMaster** Power Boilers • . . # 5000, 6000, 7000 Aqua-Gem Boilers • • • • #1100, 3200, 4200

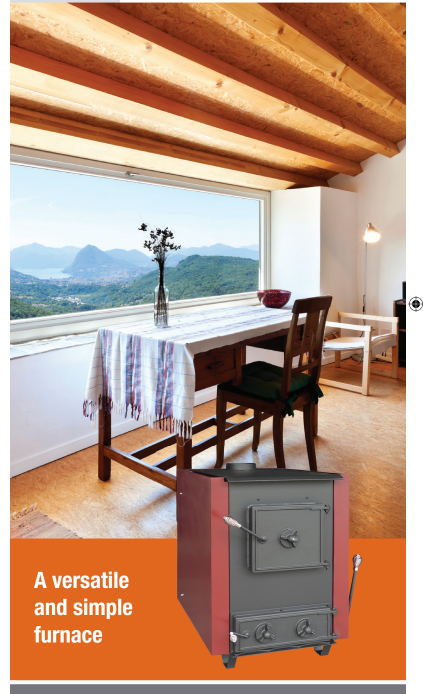
Things to Consider When Purchasing

۲

#120 HeatRight	
#23-6 Domestic Coil	
CO and Smoke Alarm	
ft inch Stove Pipe	
Pieces inch Elbow (2 max)	
inch Trim Collar for Masonry Chimney .	
Screws for Stove Pipe	
ft. Stainless Steel Chimney Relining Kit	
ft. Insulated Chimney	
Hearth Board (U.L.1618)(brand)	
Wall Protection Board(brand)	
SubTotal	
Тах	
TOTAL	
Prices are subject to cha	nge without notification

Authorized Dealer





Where tradition, craftsmanship and quality come first

۲

Heating Done Right



No need to spend thousands of dollars. The HeatRight 120 can handle coal or wood. It can heat your whole house, shop, or just about any space. The HeatRight is a mid-range quality product, designed for durability, low-cost, simple operation. It features a bi-metal draft regulator, heavy plate steel construction, and Shaker exterior handles.

۲

FEATURES:

Burns coal or wood

- Heats up to 2600 sq. ft.
- Secondary combustion system
- Bi-metal draft regulator
- Built from heavy plate steel

- Superior cast iron Shaker grates
- Cast iron airtight doors
- Exterior Shaker handles
- Minimal dust
- Made in the USA

SPECIFICATIONS

	#120
Fuel	Wood & Coal
Heating area (recommended)	2500 sq. ft.
Efficiency	80%
BTU approximately	125,000
Firebox size (WxD)	16" x 22"
Firebox volume	4.0 cu. ft.
Log size	20"
Overall size (WxDxH)	25" x 29.75" x 36.5"
Load door size (WxH)	11" x 12"
Ash door size (WxH)	16.5" x 5.5"
Top exhaust	6"
Rear exhaust	N/A
Blower CFM	N/A
U.L. tested	Yes*
Weight	440 lbs.
Sheet metal jacket	Standard
Warming shelf	N/A
Warranty	5-year limited

Side	18"				
Back	18"				
Front	48"				
Flue/Stove pipe	18"				
Ceiling	36"				

CLEARANCE FROM COMBUSTIBLES

All units require a class "A" all fuel chimney installation that must conform to local and state codes.

*Safety tested and labeled to U.L. Standards by Guardian Fire testing, to U.L. 391, ETLM78-1, CAN/CSA B-366.1

Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853

- THE DS REGULATOR

The DS Regulator is not electrical. It uses two different metals bonded together. The metals expand in different ways, directing the heat to where it is needed. Mounted directly on the hot surface of the stove, it governs the temperature by opening or closing the draft control. This draft control connects to a specially designed draft intake, through which air can enter to increase or decrease the temperature of the

fire, depending on the heat radiated from the stove. The DS Regulator is equipped with a 5-position mechanical control dial.

()





Which D5 product is right for you?

۲

Which DS product is right for you?	First Floo	Basema	Whole u	Forces	Coal Hot Air	Wond	Frencha	Hot Met Unit	Green un Heating	TOUSE/Shop
DS Circulator	•	•	•		•		•			
EnergyMax #110	•	•	•		•	•	•			
EnergyMax #160		•	•		•	•	•		•	
Kozy-King		•	•	•	•	•			•	
Ecomiser		•	•	•	•	•			•	
HeatRight	•	•	•		•	•	•			
Comfort Max	•	•	•		•	•	•			
Econo Riteburn	٠	•	•		•	•	•		•	
CoalMaster		•	•		•		•		•	
Power Boilers # 5000, 6000, 7000					•	•		•	•	
Aqua-Gem Boilers #1100 , 3200, 4200		•	•		•	•		•	•	

Things to Consider When Purchasing

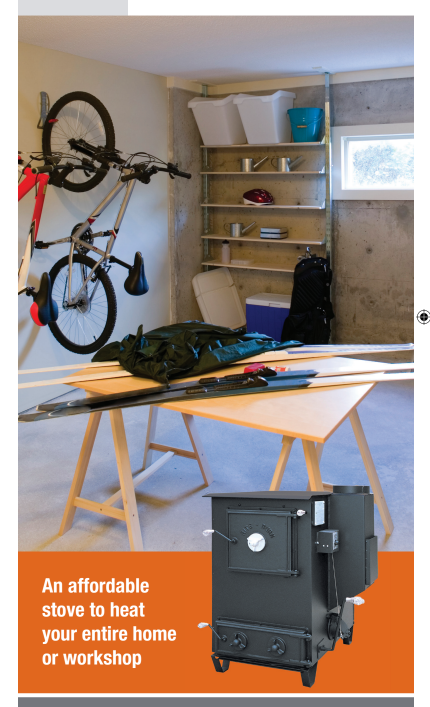
۲

#1624 Econo Riteburn
#1624-5 Sheet Metal Kit Galv
CO and Smoke Alarm
ft inch Stove Pipe
Pieces inch Elbow (2 max)
inch Trim Collar for Masonry Chimney
Screws for Stove Pipe
Manual Damper
ft. Stainless Steel Chimney Relining Kit
ft. Insulated Chimney
Hearth Board (U.L.1618)(brand)
Wall Protection Board(brand)
Heat Savor
SubTotal
Tax
TOTAL
Prices are subject to change without notification

Authorized Dealer

 \bigcirc





Where tradition, craftsmanship and quality come first

A Great Starter Stove

The Econo Riteburn provides plenty of heat at a reasonable price. If you choose, this stove can be used as a secondary heat source to get you started. It is ideal for shops and greenhouses. Controlled by our special DS Regulator, the Econo Riteburn is easy to operate and requires low maintenance. It could be the right burner for you.

> Available in left or right hand door opening

Exterior Shaker handles

Optional sheet

metal jacket

Minimal dust

Good value

Made in the USA

FEATURES:

- Burns coal or wood
- Heats up to 2600 sq. ft.
- Secondary combustion system
- Bi-metal draft regulator
- Built from quality steel
- Superior cast iron Shaker grates

۲

Cast iron airtight doors

THE DS REGULATOR

The DS Regulator is not electrical. It uses two different metals bonded together. The metals expand in different ways, directing the heat to where it is needed. Mounted directly on the hot surface of the stove, it governs the temperature by opening or closing the draft control. This draft control connects to a specially designed draft intake, through which air can enter to

increase or decrease the temperature of the fire, depending on the heat radiated from the stove. The DS Regulator is equipped with a 5-position mechanical control dial.

SPECIFICATIONS

	#1624
Fuel	Wood & Coal
Heating area (recommended)	1500-2600 sq. ft.
Efficiency	71.5%
BTU approximately	140,000
Firebox size (WxD)	16" x 24"
Firebox volume	4.9 cu. ft.
Log size	22"
Overall size (WxDxH)	29.5" x 30" x 36"
Load door size (WxH)	11" x 12"
Ash door size (WxH)	16.5" x 5.5"
Top exhaust	7" Left or Right
Rear exhaust	N/A
Blower CFM	N/A
U.L. tested	Yes*
Weight	415 lbs.
Sheet metal jacket	Optional
Warming shelf	N/A
Warranty	5-year limited

۲

CLEARANCE FROM COMBUSTIBLES

Side	24"
Side Door	48"
Back Exhaust Side	30"
Front	24"
Flue/Stove pipe	18"
Ceiling	36"

All units require a class "A" all fuel chimney installation that must conform to local and state codes.

*Safety tested and labeled to U.L. Standards by Guardian Fire testing, to U.L. 391, ETLM78-1, CAN/CSA B-366.1



Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853





Hot Water Heating Freestanding Unit Green House/Shop Whole House Which D5 Forced Hot , Basement First Floor product is Wood right for you? Coal **DS Circulator** • • EnergyMax #110 • • • • • EnergyMax #160 • • • Kozy-King • • **Ecomiser** • • HeatRight • • • • • **Comfort Max** • • • • • • Econo Riteburn • • • • **CoalMaster** Power Boilers • . # 5000, 6000, 7000

• • •

•

.

•

.

•

Things to Consider When Purchasing

۲

#2100 WH CoalMaster	
CO and Smoke Alarm	
ft inch Stove Pipe	
Pieces inch Elbow (2 max)	
inch Trim Collar for Masonry Chimney .	
Screws for Stove Pipe	
🗌 Manual or 🗌 Barometric Damper	
ft. Stainless Steel Chimney Relining Kit	
ft. Insulated Chimney	
Hearth Board (U.L.1618)(brand)	
Wall Protection Board(brand)	
SubTotal	
Тах	
TOTAL	
Prices are subject to cha	nge without notificatior
Authorized Dealer	





Where tradition, craftsmanship and quality come first

Aqua-Gem Boilers

#1100, 3200, 4200

DS_Brochure_Template_ToPub2.indd 7

۲

Stay Warm Longer

The CoalMaster can heat your entire home using no electricity. The gravity-fed hopper provides up to two days of continuous heat. This basement model features a window for monitoring. Works great in greenhouses and shops, too.

FEATURES:

- Burns coal
- Heats up to 3000 sq. ft.
- 24-48 hour burn time
- Bi-metal draft regulator
- Built from quality steel
- Superior cast iron Shaker grates

۲

- Cast iron airtight doors
- Removable coal hopper
- Exterior Shaker handles
- Minimal dust
- Good value
- Made in the USA

THE DS REGULATOR

The DS Regulator is not electrical. It uses two different metals bonded together. The metals expand in different ways, directing the heat to where it is needed. Mounted directly on the hot surface of the stove, it governs the temperature by opening or closing the draft control. This draft control connects to a specially designed draft intake, through which air can enter to

increase or decrease the temperature of the fire, depending on the heat radiated from the stove. The DS Regulator is equipped with a 5-position mechanical control dial.

rical. It uses together. The ays, directing d. Mounted

SPECIFICATIONS

	#2100 WH
Fuel	Coal
Heating area (recommended)	1500-3000 sq. ft.
Efficiency	80%
BTU approximately	130,000
Firebox size (WxD)	16" x 20"
Firebox volume	4.0 cu. ft.
Log size	18"
Overall size (WxDxH)	27.75" x 27" x 40"
Load door size (WxH)	16" x 10.5"
Ash door size (WxH)	16.5" x 5.5"
Top exhaust	N/A
Rear exhaust	33.25" center of flue
Blower CFM	N/A
Coal hopper capacity (Approx.)	60 lbs.
Coal volume with hopper (Approx.)	135 lbs.
U.L. tested	Yes*
Weight	540 lbs.
Sheet metal jacket	Standard
Warranty	5-year limited

۲

CLEARANCE FROM COMBUSTIBLES

Side	18"
Back	24"
Front	48"
Flue/Stove pipe	18"
Ceiling	36"

All units require a class "A" all fuel chimney installation that must conform to local and state codes.

*Safety tested and labeled to U.L. Standards by Guardian Fire testing, to U.L. 391, ETLM78-1, CAN/CSA B-366.1



Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853





Which D5 product is right for you?

۲

Which D5 product is right for you?	First Floc	Basema	Whole u	Forces	Coal Hot Air	Wond	French	Hot Med Unit	Green II Heating	Con House/Shop
DS Circulator	•	•	•		•		•			
EnergyMax #110	•	•	•		•	•	•			
EnergyMax #160		•	•		•	•	•		•	
Kozy-King		•	•	•	•	•			•	
Ecomiser		•	•	•	•	•			•	
HeatRight	•	•	•		•	•	•			
Comfort Max	•	•	•		•	•	•			
Econo Riteburn	•	•	•		•	•	•		•	
CoalMaster		•	•		•		•		•	
Power Boilers # 5000, 6000, 7000					•	•		•	•	
Aqua-Gem Boilers #1100 , 3200, 4200		•	•		•	•		•	•	

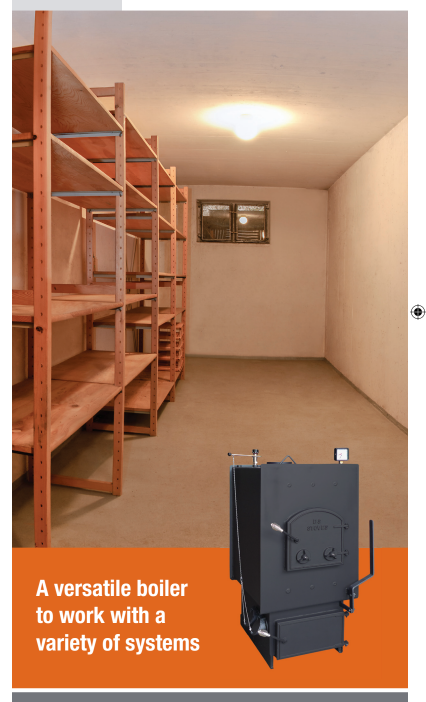
Things to Consider When Purchasing

۲

#1100 100,000 BTU Aqua-Gem	
#3200 160,000 BTU Aqua-Gem	
#4200 230,000 BTU Aqua-Gem	
#1100-5 Insulated Jacket	
#3200-5 Insulated Jacket	
#4200-5 Insulated Jacket	
#4-GPMC Domestic Water Coil	
#L6006A Well Type Aquastat	
#EB-75 Pressure Reducing Valve	
#T30-ET T30 Expansion Tank	
CO and Smoke Alarm	
ft inch Stove Pipe	
🗌 Black or 🗌 Stainless Steel	
Pieces inch Elbow (2 max)	
🗌 Black or 🗌 Stainless Steel	
inch Trim Collar for Masonry Chimney .	
Screws for Stove Pipe	
Black or Stainless Steel	
Manual Damper	
ft. Stainless Steel Chimney Relining Kit	
ft. Insulated Chimney	
Masonry or Stainless Steel	
Optional Forced Draft	
Circulator Pump	
Mixing Valve	
1/8" NPT Auto Air Vent	
Optional Rear Exhaust	
Subtotal	
Prices are subject to change without notification TOTAL	

Authorized Dealer





Where tradition, craftsmanship and quality come first

Why Buy an Aqua-Gem Boiler?

۲

DS is a family-owned business packed with 30 years experience in designing and engineering boilers. This hydronic system requires no electricity to heat water for floor heating, baseboard, freestanding radiators, heat pumps, or domestic water. It works 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, this Aqua-Gem boiler easily maintains water temperature and features a large capacity ash pan. All our boilers are designed with the best cast iron grate system and built to last.



FEATURES:

- Burns coal or wood
- Safety tested to U.L. standards
- Secondary combustion system
- Heavy duty cast iron grate system with external Shaker handle
- 1/2" NPT fitting for temperature pressure gauge
- 3/4" NPT fitting for ASME pressure relief valve
- 3/4" NPT fitting for Aquastat
- 3/4" fitting for Samson draft regulator
- Large 6" high ash pan
- Optional 4-gallon per minute domestic water coil
- Optional forced draft
- Optional insulation/sheet metal cabinet
- Made in the USA

This 4-gallon-per-minute domestic water coil can heat your hot water or work in conjunction with your existing domestic water system. You can save up to \$100.00 per month over LP gas, electric or heating fuel.

()

SPECIFICATIONS

	#1100	#3200	#4200
Fuel	Wood & Coal	Wood & Coal	Wood & Coal
Heating area (recommended)	1000-2400 sq. ft.	2000-3500 sq. ft.	3000-5000 sq. ft.
Efficiency	78%	78%	78%
BTU approximately	100,000	160,000	230,000
Firebox size (WxDxH)	16.5" x 19" x 20"	19" x 24" x 25"	19" x 30" x 25"
Firebox volume	3.6 cu. ft.	7.0 cu. ft.	8.2 cu. ft.
Log size	18"	22"	28"
Overall size (WxDxH)	23.5" x 25" x 49.5"	26" x 30" x 53.5"	26" x 36" x 53.5"
Load door size (WxH)	11" x 12"	14" x 14.5"	14" x 14.5"
Ash door size (WxH)	16.5" x 9"	16.5" x 9"	16.5" x 9"
Top exhaust	6" Standard	7" Standard	8" Standard
Rear exhaust	Optional 6"-39" center of flue	Optional 7"-42.5" center of flue	Optional 8"-42.5" center of flue
Water capacity	27 Gallons	40 Gallons	45 Gallons
Inlet/outlet	1.25"	2"	2"
U.L. tested	Yes*	Yes*	Yes*
Weight	800 lbs.	1050 lbs.	1250 lbs.
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

Side	12"	12"	12"
Back	16"	16"	16"
Front	48"	48"	48"
Flue/Stove pipe	18"	18"	18"
Ceiling	36"	36"	36"

All units require a class "A" all fuel chimney installation that must conform to local and state codes. *Safety tested to U.L. #2523.

Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853





Which D5 product is right for you?

۲

Which ID:5 product is right for you?	First Floo	Baseman	Whole is	Fornad	Coal Hot Air	Wond	French	Hot Mat Unit	Green un Heating	Coll House/Shop
DS Circulator	•	•	•		•		•			
EnergyMax #110	•	•	•		•	•	•			
EnergyMax #160		•	•		•	•	•		•	
Kozy-King		•	•	•	•	•			•	
Ecomiser		•	•	•	•	•			•	
HeatRight	•	•	•		•	•	•			
Comfort Max	•	•	•		•	•	•			
Econo Riteburn	•	•	•		•	•	•		•	
CoalMaster		•	•		•		•		•	
Power Boilers # 5000, 6000, 7000					•	•		•	•	
Aqua-Gem Boilers #1100 , 3200, 4200		•	•		•	•		•	•	

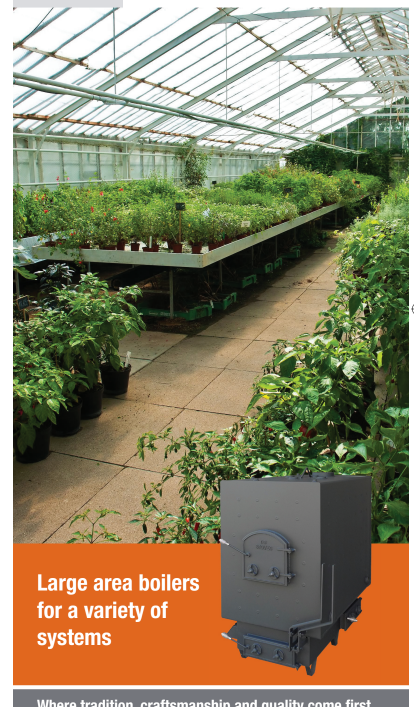
Things to Consider When Purchasing

۲

#E000, 280,000 BTH Boiler
#5000 380,000 BTU Boiler
#6000 450,000 BTU Boiler
#7000 520,000 BTU Boiler
#4-GPMC Domestic Water Coil
#L6006A Well Type Aquastat
#EB-75 Pressure Reducing Valve
#T30-ET T30 Expansion Tank
CO and Smoke Alarm
ft inch Stove Pipe
Black or Stainless Steel
Pieces inch Elbow (2 max)
Black or Stainless Steel
inch Trim Collar for Masonry Chimney
Screws for Stove Pipe
Black or Stainless Steel
Manual or Barometric Damper
ft. Stainless Steel Chimney Relining Kit
ft. Insulated Chimney
🗌 Masonry or 🗌 Stainless Steel
Optional Forced Draft
Circulator Pump
Mixing Valve
1/8" NPT Auto Air Vent
Insulated Jacket
Radiators (Buderus)
Optional Rear Exhaust
Subtotal
Tax
Prices are subject to change without notification TOTAL

Authorized Dealer





Where tradition, craftsmanship and quality come first

One Source Heating

Our hydronic units require no electricity to heat water for floor heating, baseboard, freestanding radiators, heat pumps, or domestic water systems.

Constructed from 1/4" steel, these boilers easily maintain water temperature. Each unit is pressure tested to 120 PSI and has a powerful heat exchanger for maximum efficiency.

۲



This 4-gallon-per-minute domestic water coil can heat your hot water or work in conjunction with your existing domestic water system. You can save up to \$100.00 per

month over LP gas, electric or heating fuel.

FEATURES:

- Heat the shop and home with one boiler
- Specializing in greenhouse applications
- Natural or forced draft options
- Pressure tested to 120
- Heat exchanger to maxim efficiency
- All constructed from 1/-plate steel

۲

- Can be added to any ex water system
- Domestic water option
- 2" NPT inlet/outlet
- Five-ye
- Made in the USA

SPECIFICATIONS

optiono	Efficiency				
PSI	BTU approximately				
imize	Firebox size (W x D)				
	Firebox volume				
′4"	Log size				
	Overall size (WxDx				
xisting	Load door size (Wx				
	Ash door size (W x H				
	Top exhaust				
	Rear exhaust				
	Domestic water				

ear limited warranty	Water

All units require a class "A" all fuel chimney installation that must conform to local and state codes.

	#5000	#6000	#7000
Fuel	Wood & Coal	Wood & Coal	Wood & Coal
Heating area (recommended)	up to 7500 sq. ft.	up to 10,000 sq. ft.	up to 12,000 sq. ft.
Heating area for a greenhouse (recommended)	up to 3800 sq. ft.	up to 4500 sq. ft.	up to 6000 sq. ft.
Efficiency	Approx. 80%	Approx. 80%	Approx. 80%
BTU approximately	380,000	450,000	520,000
Firebox size (W x D)	24" x 39"	24" x 45.5"	24" x 52"
Firebox volume	13 cu. ft.	15.2 cu. ft.	17.3 cu. ft.
Log size	36"	42"	48"
Overall size (WxDxH)	33.5" x 46" x 62"	33.5" x 53" x 62"	33.5" x 59" x 72"
Load door size (WxH)	14" x 14.5"	14" x 14.5"	18" x 14.5"
Ash door size (WxH)	16.5" x 8.5"	16.5" x 8.5"	16.5" x 8.5"
Top exhaust	8" Standard	8" Standard	10" Standard
Rear exhaust	8"-50.75" center of flue	8"-50.75" center of flue	10"-56.75" center of flue
Domestic water	Optional 4 GPM coil	Optional 4 GPM coil	Optional 4 GPM coil
Water capacity	125 Gallons	136 Gallons	175 Gallons
U.L. tested	No	No	No
Weight	1950 lbs.	2100 lbs.	2500 lbs.
Insulated sheet metal jacket	Optional (not stock item)	Optional (not stock item)	Optional (not stock item)
Warranty	5-year limited	5-year limited	5-year limited

CLEARANCE FROM COMBUSTIBLES

Side	18"	18"	18"
Back	18"	18"	18"
Front	48"	48"	48"
Flue/Stove pipe	18"	18"	18"
Ceiling	36"	36"	36"



Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853

()





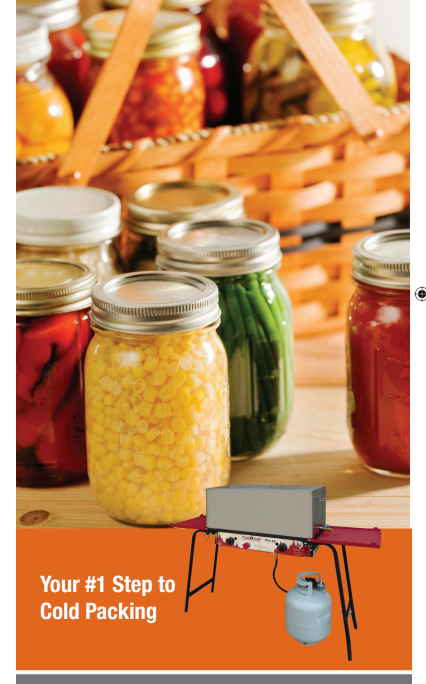


Things to Consider When Purchasing

۲

2530 Round Canner	
2540 Round Canner	
2437 Square Canner	
2738 Deluxe Canner	
15 Stove Top Canner 15 qt	
25 Stove Top Canner 25 qt	
70LPG 70,000 BTU Burner Kit	
125LPG 125,000 BTU Burner Kit	
DB60D 60,000 BTU 2-Burner Stove	
EX60LW 60,000 BTU 2-Burner Stove	
BS40C Table Top Stove	
ft inch Stove Pipe	
Pieces inch Elbow (2 max)	
inch Trim Collar for Masonry Chimney .	
Crews for Stove Pipe	
Nanual Damper	
tainless Steel Rack for 2530, #2540, #2437, #2738	
Subtotal	
Tax	
TOTAL	
Prices are subject to chai	
Authorized Dealer	





Where tradition, craftsmanship and quality come first

۲

#2437 Square Canner

per laver

holder

24"W x 24"D x 34"H

Capacity 37 gallons

Lockable ball valve

#2738 Deluxe Canner 27" square x 34" high

Capacity 37 gallons

Has two hinged lids

Double wall with fire brick

Heats faster than other units

burner can be installed

Stainless steel with wooden jar rack

Holds approximately 36 quart jars

Portable - for outdoor use only

6" standard flue with stove pipe

Designed to burn wood or LP gas

6" flue

From Small to Large

These canners are designed to cold pack and cook large batches of food. You can save money burning wood or inserting an LP Gas burner. The 15 and 25 canner models are specially designed to fit our 2-burner gas cook stoves. We make canners from 15 to 36 quart, holding 13 to 37 gallons! Use the canners on the stove top or freestanding wood fired.



#2530 Round Canner

()

- 25" diameter x 34" high
- Stainless steel with wooden jar rack
- Holds approximately 30 quart jars per layer
- Capacity 30 gallons
- Portable for outdoor use only
- 6" standard flue with stovepipe holder
- Lockable drain
- Designed to burn wood or LP gas burner can be installed

#2540 Round Canner

- 25" diameter x 36" high Stainless steel with
- wooden jar rack
- Holds approximately 30 quart jars per layer
- Capacity 40 gallons Portable - for outdoor
- use only 6" standard flue with
- stovepipe holder Lockable drain
- Designed to burn wood or LP gas burner can be installed





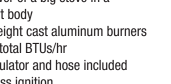


- 20.5"W x 11.5"D x 13"H
- Two burner canner
- Capacity 13 gallons
- All stainless steel



5 ft. regulator and hose included Matchless ignition

#15 Stove Top Canner (Shown above with #BS40C)





#DB60D 2-Burner Stove

(Shown with 25 gt. Stove Top Canner)

- 14" x 32" cooking area
- 60,000 total BTUs/hr
- 29" cooking height
- Matchless ignition
- Deluxe folding leas
- Folding side shelves

#EX60LW 2-Burner Stove

(Shown with 25 gt. Stove Top Canner)

- 14" x 32" cooking area
- 60,000 total BTUs/hr
- 29" cooking height
- Detachable legs
- Use for cooking and canning in lots of applications

Designed to fit on a

commercial burner

Has 1/2" NPT at bottom

- #25 Stove Top Canner (Shown above with #EX60LW)
- 32"W x 13.5"D x 13"H
- Capacity 23 gallons
- All stainless steel
- Holds 25 quart jars
- for drain



#70LPG Burner

- 10" cast iron low pressure LP burner
- Adjustable, max 125.000 BTUs
- Pilot with safety shut-off
- Designed to fit #2530, 2540, 2738 canners



#125LPG Burner

- 12" cast iron low pressure LP burner
- Adjustable, max 125,000 BTUs
- Pilot with safety shut-off
- Designed to fit #2530, 2540, 2738 or custom size canners

Manufactured by DS Stoves, Gordonville, PA = (717) 768-3853

DS_Brochure_Template_ToPub2.indd 14



 (\bullet)

()

The power of a big stove in a compact body

- Light weight cast aluminum burners
- 34.000 total BTUs/hr

#BS40C Ranger II Table Top Stove (Shown with 15 qt. Stove Top Canner)

