# **Econoburn Technical Datasheet**



Models
EBW-100
EBW-150
EBW-200
EBW-300
EBW-500
EBW-150-0

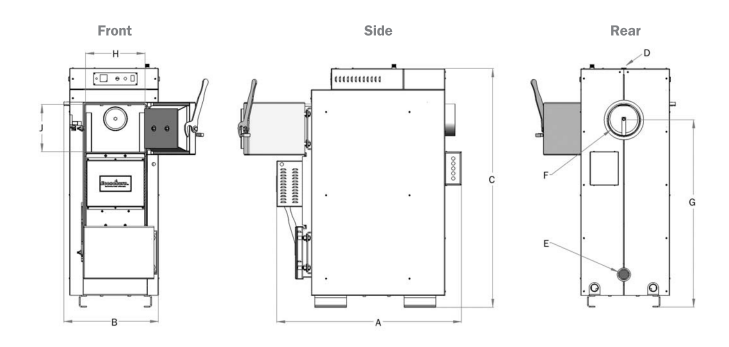
# **Econoburn Highlights**

- Saves homeowners money... burns HALF the wood!
- Integrates seamlessly with any existing hot water boiler or furnace.
- Achieves an amazing 87% thermal efficiency!
- Burns cleanly with minimal residual smoke, creosote, or ash.
- Constructed with double-welded 1/4" ASME grade 36 carbon steel.
- Available in sizes from 100,000 to 500,000 BTU.
- Covered by the industry's best 25-year warranty!

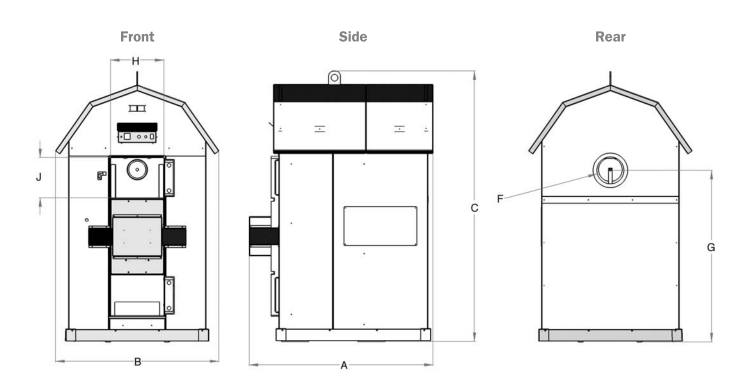


EBW-200-0

#### **Indoor Boiler**



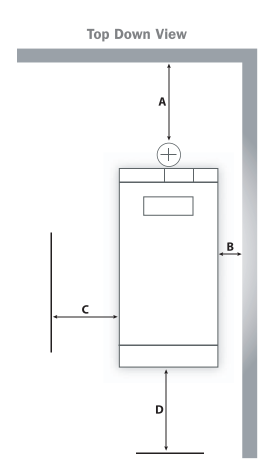
### **Outdoor Boiler**

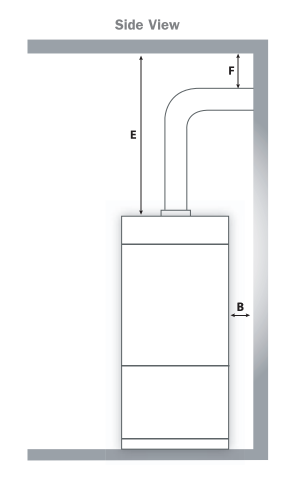


# **Specifications**

Boiler Model	Key	EBW-100	EBW-150	EBW-200	EBW-300	EBW-500	EBW-150-0	EBW-200-0	
Design Application		Indoor	Indoor	Indoor	Indoor	Indoor	Outdoor	Outdoor	
BTU Output		100,000	150,000	200,000	300,000	500,000	150,000	200,000	
<b>Boiler Dimensions</b>									
Depth	А	47"/ 119.4cm	47"/ 119.4cm	47"/ 119.4cm	50"/ 127cm	63"/ 160cm	54.25"/137.8cm	54.25"/137.8cm	
Width	В	26"/ 66cm	26"/66cm	30"/ 76.2cm	36"/91.4cm	41"/ 104.1cm	48.4" / 122.9cm	48.4"/ 122.9cm	
Height	С	63.75"/161.9cm	63.75"/161.9cm	64.25"/163.2cm	70"/ 177.8cm	76"/ 193cm	80"/ 203.2cm	80.5"/ 204.5cm	
Weight Empty		1,670Lbs/708kg	1,670 Lbs/708kg	1,980 Lbs/898 kg	2,515 Lbs/1,141 kg	3,405Lbs/1,544kg	~1,800 Lbs/816 kg	~2,100 Lbs/953	
Firebox Dimensions									
Depth		23"/ 58.4cm	23"/ 58.4cm	23"/ 58.4cm	26"/66cm	32"/81.3cm	23"/ 58.4cm	23"/ 58.4cm	
Width		16"/ 38.1cm	16"/ 38.1cm	21"/ 53.3cm	24"/61cm	27"/68.6cm	16"/40.6cm	21"/ 53.3cm	
Height		28"/71.1cm	28" / 71.1cm	29"/73.7cm	32"/83.8cm	39"/99.1cm	28" / 71.1cm	29"/73.7cm	
Maximum Log length		21"/ 53.3cm	21"/ 53.3cm	21"/ 53.3cm	24"/83.8cm	33"/83.8cm	21"/ 53.3cm	21"/ 53.3cm	
Firebox Door Height	J	12"/ 30.5cm	12"/ 30.5cm	12"/ 30.5cm	12"/ 30.5cm	12"/ 30.5cm	12"/ 30.5cm	12"/ 30.5cm	
Firebox Door Length	Н	15.75"/ 38.1cm	15.75"/38.1cm	20.5"/ 52.1cm	23.5"/ 59.7cm	27.5"/ 69.9cm	15.75"/40cm	20.5"/ 52.1cm	
Piping Data									
Water Volume		37 Gal/ 140 L	37 Gal / 140 L	42 Gal / 159 L	79 Gal / 299 L	95 Gal / 360 L	37 Gal / 140 L	42 Gal / 159 I	
Supply Pipe (female connection)	D	2"	2"	2"	2.5"	4"	2"	2"	
Return Pipe (female connection)	Е	2"	2"	2"	2.5"	4"	2"	2"	
Min Boiler Loop Size		1-1/4"	1-1/4"	1-1/2"	2"	3"	1-1/4"	1-1/2"	
Fill / D rain Valve Size		1-1/4"	1-1/4"	1-1/2"	1-1/2"	1-1/2"	1-1/4"	1-1/2"	
Flue Dimensions									
Flue Outlet Diameter	F	8"	8"	8"	8"	12"	8"	8"	
Height to Center of Flue	G	50.75"	50.75"	51.25"	57"	61.5"	50.75"	51.25"	
Operating Data									
Max Operating Temperature	210°F/ 99°C								
Max Operating Pressure	30 PSI / 207 kPa								
Output Temperature (range)		170°F - 200°F / 77°C-9 3°C							
Specified Fuel		Wood (recommended moisture content: 15-22%)							
Minimum Draft Required		-0.02 to -0.06 inch WC / -0.005 kPa to -0.015 kPa							
Flue Gas Temperature		280°F - 400°F / 138°C - 204°C							
Electrical Data									
Boiler Power Requirement	110 volt, 15 amp								
Electrical Consumption (watts)		100	175	175	175	200	175	175	
Aquastat Overheat Setting			220°F/ 104°C						
Electrical Consumption		< 5 amps							

# Clearance to Combustibles





Clearances to Combustibles						
Measurement	Key	Recommend Service	Safety	Notes		
Backwall to Appliance	А	24"	18"	Minimum distance to allow clearance for the flue pipe		
Sidewall to Appliance (R)	В	18"	O"	Minimum distanc e		
Sidewall to Appliance (L)	С	24"	O"	Minimum distance on left side to allow clearance for the turbulator arm		
Front of Appliance	D	48"	16"	Required distance for cleaning the boiler		
Ceiling to Appliance	E	28"	16"	Required distance for cleaning the boiler		
Combustibles to Pipe	F	18"	18"	Minimum distance		

# **System Design**

#### **Choose the Boiler Size**

We recommend performing a detailed heat load calculation to use in calculation to determine boiler size. It is also useful to calculate the capacity of the heat supply system (commonly forced air ducts or baseboard) to ensure adequate distribution. Important note: square foot-based load calculations are often not as accurate as a structure's heat load and can vary widely depending on the building's age and construction.

#### **Connect to the Chimney**

It is critical to provide the Econoburn boiler with a properly functioning chimney. Indeed, a good chimney ensures that the boiler will benefit from a continuous draft and will prevent combustion products from spilling into the building. The boiler must be connected to either a tile-lined masonry chimney or a Type UL 103 HT (ULC S629 in Canada) all-fuel chimney with a height conforming to local codes. The minimum flue diameter is equal to the flue collar size (or 6" for the EBW-100). For maximum boiler performance, we recommend a draft of -0.02 to -0.05 inches of water column.

#### **Ensure Appropriate Access to Combustion Air**

Like any combustion appliance, the Econoburn boiler consumes a small amount of air as it operates. Accordingly, for every 100,000 BTU input of all combustion appliances found within a connected space, provide for combustion air equal to any combination of the following: 1) 50 sq inches of free area opening to the outside and/or 2) 6,667 cubic feet of continuous interior space. For the indoor model, provide combustion air that is at least 30 degrees (do not connect the boiler directly to outside air). The outdoor model comes standard with an air intake system designed to pre-heat its combustion air. Do not store flammable liquids or materials (including gasoline, propane, paint, bleach, etc.) in the same room as the boiler .

#### Place the Boiler

The Econoburn indoor boiler must be protected from the weather. Install the boiler in a weather-tight, protected space on a non-combustible floor base. Although the boiler is approved for 0"clearance to combustibles on the sides and 18" on the back, it is best to allow for a service area equal to 18" on the right side, 24" on the left side, and 24" in the back. To allow room for loading and servicing, allow for 48" free space in front of the boiler.

e-mail: info@econoburn.com

# **System Design**

#### **Install the Power Supply**

The Econoburn requires a 120 VAC, 60 hertz power supply. The electrical connection should come from a 15 amp dedicated circuit breaker. Install an emergency switch within easy reach of the boiler. Please follow all electrical codes.

#### pH and Anti-Freeze Concerns

System pH should be between 8.0-8.6. Anti-freeze may be utilized, but may impact the heat transfer efficiency. Use only anti-freeze approved for heating systems.

#### **Design and System Plumbing**

Since Econoburn boilers operate as pressurized systems (closed loop), they do not require a plate heat exchanger. Copper, iron, or oxygen-barrier plastic tubing are all acceptable piping materials. Insulation is a must for any piping exposed to unconditioned spaces (outdoors or indoors). The boiler output and the length of piping will determine the required piping size.



2 Central Avenue Brocton, NY 14716

phone: **1-866-818-5162** 

e-mail: info@econoburn.com

fax: 1-716-792-2098

web: www.econoburn.com