

## **Wood Gun E155**

With Convenient Liquid Fuel Back-up Option



20 YEAR WARRANTY

Manufactured for over **30 YEARS** 





#### **Alternate Heating Systems**

2393 Little Egypt Rd • Harrisonville, PA 17228 (717) 987-0099 • sales@woodgun.com www.woodgun.com













# Wood Gun Residential

# Wood Gun<sup>™</sup> E155

With Convenient Liquid Fuel Back-up Option



The **Wood Gun<sup>™</sup>** wood gasification boiler by **Alternate Heating Systems** is perhaps the most efficient wood burning device on the market today. This uncompromising multifuel system is ideal for any residential application where conventional log wood is used as fuel. The **AHS Wood Gun<sup>™</sup> E155** is well suited for homes up to 4000 square feet, subject to building design and construction. The Wood Gun E155 is the only EPA qualified indoor wood boiler that does not require thermal storage!

The Wood Gun 155 features added insulation on the front and rear as compared to the original Wood Gun. The optional smoke exhaust hood, shown at left, removes smoke and water vapor that may be released when the load door is opened.



The firebox of each **Wood Gun**<sup>™</sup> can accommodate wood sizes ranging from unsplit logs to full rounds. Typically, the large firebox need only be loaded 2-3 times daily. The **Wood Gun**<sup>™</sup> will handle wood of relatively high moisture content, as high as 35% moisture, freeing you from curing a 12-18 month supply of wood (30% moisture or less is preferred). Unlike European style gasifiers, the Wood Gun excels on full rounds.



Weekly cleaning allows for optimal performance. The easy access front and rear inspection doors along with included ash scoop and rake make cleaning fast and convenient.



A high velocity, variable speed draft fan moves air through the wood allowing for easy cold start up. After the gasification process begins this air movement produces intense flames and very high temperatures in the gasification tunnel. In turn The air flows through the heat exchanger, cleaning it as it passes through.





Wood Gun™
boilers can
be fitted with
either fuel oil,
natural gas or
LP gas back-up
(non-UL version
only). The Riello
fuel oil burner
will allow you

the option of automatic back-up. This allows you to save money by burning a renewable fuel source and the convenience of burning oil. The oil back-up system is rated over 84% efficient. With an efficiency rating that rivals top of the line oil units you can't go wrong.

### **Stainless Steel Construction**

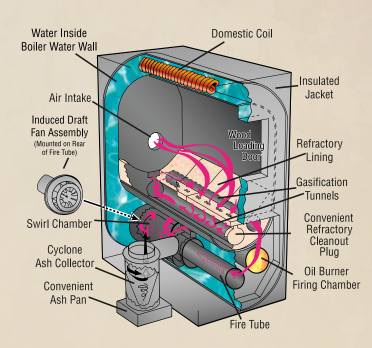
Wood Gun boilers use ¼" thick Type 304 stainless steel in the construction of the firebox, heat exchanger and door frames. We use Type 304 stainless steel for its unsurpassed quality and longevity. Our stainless steel boilers show no signs of deterioration, even after well over 20 years of service.



This is exhaust emitting from the **Wood Gun<sup>™</sup>** gasification boiler. What you see is not smoke but the moisture condensing due to cold temperature. (notice the vapor trail ends within a small distance)

#### **Smoke**

The **Wood Gun™** wood gasification boiler, when installed, maintained and operated properly, produces no visible smoke and creosote formation in the chimney is prevented.



#### **How it works**

Wood gas is produced by applying high heat to wood in a process called pyrolysis. The wood gas is drawn through the bottom of the firebox and into our uniquely designed refractory by an induction fan. The gases are combined with oxygen and combusted in the refractory. The super heated gases pass through the interconnected refractory tunnels and into our uniquely designed swirl chamber. This is where the bulk of heat exchange takes place. Above the heat exchanger, the superheated refractory continues to gasify the wood remaining in the firebox. After combustion the residual ash is combined with high velocity air flow to scrub the heat exchanger preventing any build up. This process leads to unparalleled consistency in heat exchange. Most ash exits the unit and is collected in the cyclone ash separator for fast and easy removal.

The **Wood Gun™** cycles on and off much like an oil or gas fired boiler. During the off cycle, fuel is not consumed because oxygen is not present in the combustion chamber. With the large superheated refractory mass, re-ignition of the fuel occurs automatically when a drop in water temperature signals the need for heat. Automatic re-ignition can take place as long as 4 hours or more after the last firing cycle depending on boiler size.

During the off cycle, wood gas inside the firebox condenses on the inner walls forming a solid that will eventually fall off. This combines with the remaining fuel, adding energy that in many other boilers goes up the chimney.

#### **Stack Temperature**

Exhaust stack temperature is one indicator of transfer efficiency. During combustion, temperatures of around 2000° Fahrenheit can be obtained. Amazingly, our exhaust stack temperature ranges from about 260-300° Fahrenheit. This stack temperature is unheard of in the industry. The **Alternate Heating Systems Wood Gun**<sup>TM</sup> is truly the pinnacle of wood fueled heating devices.



#### Wood Gun<sup>™</sup> E155

**Specifications** 

	E155
BTU/Hour Max	155,000
BTU 8 Hour Avg Output*	100,000
Water Capacity	60 gallons
Fire Box Capacity	6.5 ft <sup>3</sup>
Fire Box Length	28"
Standard Door Opening	14" x 14"
Height	58"
Width (cyclone removed)	26"
Depth	44"
Flue Size	6"
Weight (w/o gas/oil)	1,400 lbs
Typical Heating Capacity**	4,000 ft <sup>2</sup>

<sup>\*</sup>Based on loading firebox with seasoned hardwood

#### Optional Wood Gun<sup>TM</sup> Accessories

- Domestic hot water coil
- Draft cycle timer extends reignition period for times of low demand
- Low water cutoff safety shutdown if water level drops
- Low temperature shutdown fan shutdown if fire goes out
- Smoke exhaust hood 485 CFM

- Fuel oil backup package available with either manual or automatic switchover
- Canister pool heater carbon steel or stainless steel
- ASME and UL Certified on request



#### **Limited Warranty**

Alternate Heating Systems boilers and furnaces are warranted against defects in materials and workmanship for the following periods:

- Boiler Vessel 20 years
- All other components 1 year.

A copy of the complete warranty text, detailing coverage, limitations, warranty claim procedure and state law rights is available from Alternate Heating Systems.

#### **ASME Certification**

The American Society of Mechanical Engineers (www.asme.org) certification is available on any of our boiler lines for an additional charge. This certification assures that the pressure vessel has been designed and constructed in accordance with the ASME Code. This certification is required for all commercial installations. The certification is also required for some residential installations depending upon local codes - it is up to the homeowner to determine the need for an ASME certification on any boiler purchased.

#### **UL Certification**

UL certification is also available on all Wood Gun boilers for an additional charge. This certification assures that the boiler complies to UL 2523 Standards. Some insurance companies may require this certification and it is the responsibility of the homeowner to determine the need for a UL certification on any boiler purchased.

As advertised, the burn length varied from 8 to 12 hours depending on temperature. This meant that it was not necessary to load the boiler in the middle of the night, a welcome change. Also, the absence of any requirement for heat storage tanks meant that the WoodGun fit into the foot print of the boiler I replaced. Besides avoiding the cost of tanks and extra plumbing, it allowed the use of basement space for other important

-- Christopher Robbins, Vermont



(717) 987-0099

www.woodgun.com

Alternate Heating Systems manufactures alternative fuel burning heating equipment and sells (primarily direct) throughout the US, Canada, and internationally. Call us today to schedule a tour of our facilities, visit our showroom, and see a working demonstration of our boilers.

Alternate Heating Systems
2393 Little Egypt Rd
Harrisonville, PA 17228

<sup>\*\*</sup>Subject to building design/construction

Specifications subject to change without notice