

# The best just got better!

## CleanFire 1800



The CleanFire 1800 model is U.S. EPA Step 2 Certified

## WOODMASTER CleanFire 1800

**92.7%\*\***  
(LHV)  
**Overall Efficiency**

### CLEANFIRE 1800

**Mfr's Rated Heat Output Capacity -**  
245,000 Btu/hr\*\*\*

**Mfr's 12-Hour Heat Output Capacity -**  
156,000 Btu/hr\*\*\*

**Firebox Volume -** 23 cubic ft

**Firebox Dimensions -** 37" L x 41.5" H x 26" W

**Door -** 22.75" W x 28.75" H

**Ash Cleanout Door -** 19" W x 11" H

**Water Capacity -** 360 gallons

**Weight -** 2,500 lbs

**Three sets of 1-1/4" Supply and Return Ports Bypass Door and Alarm**

**Furnace Options and Accessories:**

- LED Light Kits

Engineered specifically to be **easier than ever to operate and maintain**, the CleanFire 1800 is **cleaner burning, more efficient** and packed with enhanced features!

- Taller firebox door and the bottom of the door is lower for better firebox visibility.
- Deeper heat exchanger for better efficiency and a longer Fusion Combustor aid in easier operation and a longer duration between maintenance intervals.
- Two rows of primary air tubes are located on both sides of the firebox; the top row of air tubes is higher than the bottom of the door.
- 360-degree primary air supply provides air in the front, back and both sides of the firebox for optimal combustion burning different types of wood.
- No removable ash pan means less maintenance and more heat transfer area.
- Fireball tunnel refractory sections are more robust and interlocking.
- Easy View™ Heat Exchanger offers 52% more surface area than CleanFire 700 resulting in higher efficiency. Easy-to-install turbulators are shorter and more robust for added durability.
- Fittings, nipples, valves and a pump flange are standard on one set of supply and return ports. This saves time and money and makes connecting water lines easy.



\*On qualified models and installation. US Internal Revenue Code Sec. 25(C) effective Jan. 1, 2023, for heating a residence. Consult a tax professional with any questions.

\*\*Efficiencies are determined under the same test conditions using lower heating value and overall efficiency. \*\*\*Based on EPA qualifying test.