NEW



Model AD-24 Wood Boiler



## ENHANCED COMBUSTION

wood burning system

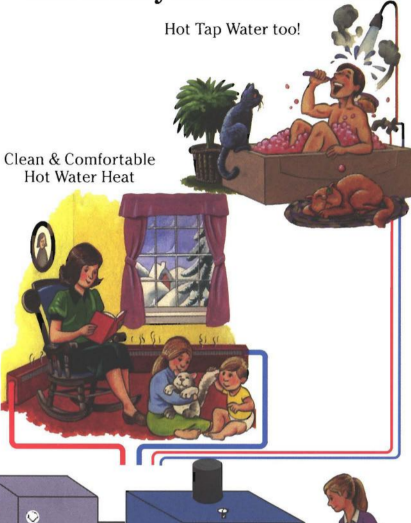
The TARM AD-24 Boiler uses a newly developed combustion system to achieve a highly efficient burn. This means more heat from less wood and less smoke and creosote up the chimney.

The boiler is built to ASME standards and is backed by our rock-solid 20 year limited warranty.

This quality wood burning boiler can be easily added onto your present hot water heating system.

The AD-24 is very versatile - the firebox size can be adjusted to easily suit the varying heat loads at different times of year. A domestic hot water coil is available to help heat your household water.

Burn Wood in a TARM Boiler and Heat your Entire Home?



Standard Equipment

Insulated Jacket Firebrick Lining Cast-Iron Grates & Ashpan Non-Electric Draft Regulator

Overheat Aquastat ASME Relief Valve Temperature/Pressure gauge Poker/Scraper Tool



**Options** 

Domestic Hot Water Coil HS TARM 4-way Mixing Valve

Safety Testing

Tested, Listed & Labeled by ETLM to 78-1 & CSA B366.1

TARM USA INC. MEDFORD NJ 08055

Incomparable!
The TARM AD-24 was designed to fit the needs

of the serious user. This is truly the finest boiler of its type available today. The following features set the AD-24 head and shoulders over the com-

- 1. Heavy Construction: Built entirely of 1/4 inch steel with a massive firebrick lined load door. The AD-24 weighs in at close to 800 lbs.
- 2. Large water volume: This means more heat storage and less chance of boiler overheating.
- 3. Water surrounds 100% of firebox: This is very important. Some "cheap" boilers only have water around 30% to 50% of the firebox. This means less heat for you and a shorter life for the boiler (check their warranties).
- 4. Full Length firebox: You can cut your wood to 24 inches!
- 5. Automatic non-electric Draft Control: This draft control will allow you to continue using your boiler during a power failure.
- 6. More Heat-Less Wood: New "enhanced combustion" burns 20-30% more efficient than most other wood boilers.
- 7. Better insulation: 2 inches of insulation surrounds ALL sides of this boiler. A tight fitting enameled jacket keeps the heat where it belongs - in the water.

## KEY TO DIAGRAM BELOW

A=Non-Electric Draft Control B=Air preheating chamber

C=Primary combustion zone

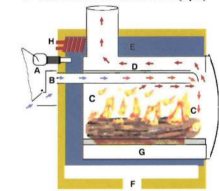
D=Stainless Steel baffle

E=Water Jacket

F=Insulation

G=Grate & Ashpan Area

H=Domestic Hot Water Coil (opt.)



## **Dimensions & Specifications**

\*A=33.5 inches B=33.5 inches C=30.5 inches D=36.5 inches

\*The AD-24 can be unbolted from its base to fit through a 30.5" door opening

Weight - 760 lbs Log Length - 24 inches Wood Load - up to 100 lbs Burn Time - up to 12 hours Flue Size - 7 inches Area Heated - up to 2000 sq ft\*

Warranty - 20 years Water Volume - 40 gal

Feed Tapping - 1" Return Tapping - 1" Sq. Feet Heating Surface - 16

\*House location, insulation and other factors will determine the heated area-consult you contractor or TARM USA for more information