



ATWOOD® 18-GALLON PER HOUR QUICK RECOVERY WATER HEATERS

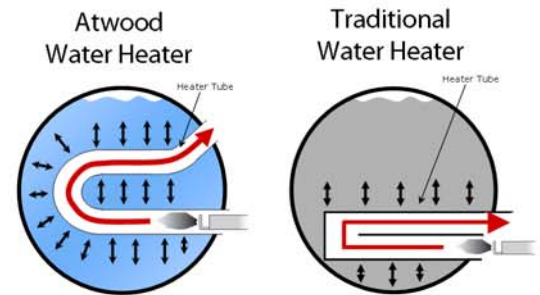
The Best Performing Water Heater

Atwood 18 GPH (6 gallon tank) water heaters outperform traditional water heaters with larger 10 and 12 gallon tanks.

1

Efficient Design*

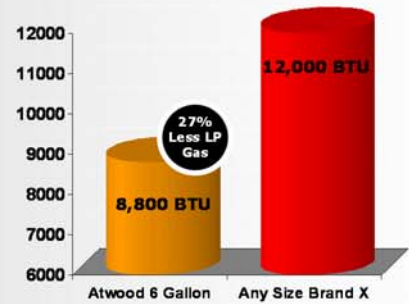
Atwood's heater (flue) tube design maximizes its surface area by winding throughout the inside of the water heater tank. The result is a water heater that tested over 80% efficient. Compare this to traditional units that tested around 70% or lower efficiency.



2

27% Less LP Gas*

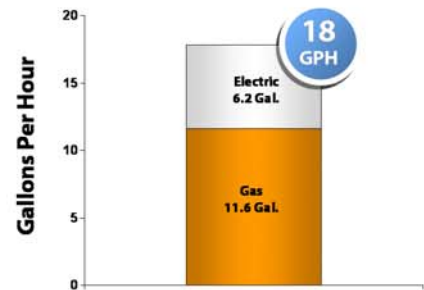
The superior efficiency of Atwood water heaters requires a small input of 8,800 btu's per hour. Compare this to 12,000 btu's on all sizes of traditional water heaters.



3

The Most Hot Water*

THE RESULT = Atwood 18 GPH water heaters (6-gallon tank) recover more gallons of hot water per hour than traditional 10 and 12 gallon tank water heaters.



Atwood Water Heater
Model: 6 Gallon
***Actual Recovery Rates**
Electric *6.2 GPH Gas *11.6 GPH Gas/Electric *17.8 GPH

Atwood Efficiency

0% Competition Atwood 100%

More Hot Water Faster = Atwood!

* Exceptional operating efficiency!!! Atwood Water Heaters yield the highest actual Gallons Per Hour (GPH) recovery rates in the industry!

Look for the Yellow Sticker—
On the inside of each Atwood water heater door is a bright yellow sticker touting the "Actual Recovery Rates" of 18 gallons per hour.

Additional Features:

- Aluminum tank for an ultra light weight (50%+ lighter)
- No anode rod to replace annually
- "Burn Out" resistant Incolloy heating element
- Adjustable air shutter for higher altitudes

Note: All results based on real world testing of actual water heaters.