ATWOOD
18 Gallon Per Hour Quick Recovery Water Heaters.

Standard equipment on most Lance RVs.

askforatwood.com
Efficient design.

Atwood’s water heater (flue) tube winds throughout the inside of the tank, creating more surface area to efficiently heat the water.

**ATWOOD**
Winding heater tube

**TRADITIONAL METHOD**
Straight flue tube

Atwood’s water heater (flue) tube winds throughout the inside of the tank, creating more surface area to efficiently heat the water.
Better performance.

Atwood water heaters super efficient design recovers more gallons of hot water every hour while using about 27% less LP gas.

Note: Test results based on actual temperature rise and efficiency of a 6-gallon gas/electric water heater.

17.8 Gallons

8,800 BTU
By superheating water inside the tank, Atwood water heaters can provide continuous hot water up to 22% longer.

Note: Results based on Atwood engineering testing.
Atwood’s adjustable air shutter lets you easily regulate how much oxygen gets to the flame for optimal performance. At higher altitudes this can greatly improve the water heater's efficiency.
Atwood uses a light weight aluminum tank that does not need a sacrificial anode rod to protect it from the corrosive elements found in water.
Atwood’s incalloy element is “burn out” resistant just in case you accidentally turn on your water heater with a dry tank. Traditional copper elements “burn out” in a matter of seconds under the same circumstances and need to be replaced.
ATWOOD
18 Gallon Per Hour Quick Recovery Water Heaters.

- Better Design
- Better Performance
- Lower Cost of Operation