



# HIGH EFFICIENCY GAS WATER HEATERS





## INTRODUCING AN ALTERNATIVE THAT'S HIGHLY EFFICIENT AND EASY TO INSTALL

*The American High Efficiency Gas Water Heater is the most advanced atmospheric model available on the market. It features new state-of-the-art technology for greater efficiency and performance. Yet it's also easy to operate, with an easy-to-read, eye-level display with simple push-button controls for setting or adjusting the temperature. This new design delivers 0.70 EF and is ENERGY STAR® qualified. The result is a product that delivers higher efficiency, simplifies installation, and includes user-friendly features.*

### HOMEOWNER ADVANTAGES

The American High Efficiency Gas Water Heater was designed with the homeowner in mind. It's an easy replacement for a standard water heater, which means no additional installation costs are incurred. And since it's ENERGY STAR qualified and highly efficient, it exceeds energy-efficiency requirements for most utility rebate programs and incentives. Check with your utility company's efficiency program administrator for details.

### Save money on operating costs

Because of its superior efficiency rating, the American High Efficiency Gas Water Heater can save up to 25% on your annual cost of operation compared to your current water heater.\* These efficiency improvements can translate to more than \$1,000 in savings on utility costs for the homeowner over the life of the unit. Larger families that use even more hot water than average can save even more money.

### CONTRACTOR ADVANTAGES

We've designed the American High Efficiency Gas Water Heater with the contractor in mind, too. First, it's easy to install, with its standard flue, non-condensing design, and standard water and gas connections. It easily connects to existing B-vent on replacements, and it can be common vented. It also features an electronic ignition (no standing pilot light). It has an easy-to-use LCD interface that displays all service diagnostics and temperature control buttons in plain text.

\* Compared to a 10-year-old .53 energy factor (EF) model.



# ENERGY STAR® QUALIFIED



Model Number	Series	Capacity (gallons)	Energy Factor	Input BTU (Per Hour)	G.P.H. Recovery (90° rise)	First Hour Rating (gallons)	Foam Thickness (inches)	Height (inches)	Diameter (inches)	Draft hood Outlet	Shipping Weight (lbs)
PCG6240T403NOV	102	40	0.70	40,000	43	70	2	58	20	3 or 4	157
PCG6250T403NOV	100	50	0.70	40,000	43	81	2	57 1/8	22	3 or 4	171

All dimensions in inches • Recovery based on actual performance tests. • Water connections – 3/4" on all models • Not available in LP gas (propane) • Certified for installations up to 10,100 ft. elevations



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