

6-Year Limited Tank/Parts Warranty*

The enhanced BFG design incorporates the latest technological advancements in gas water heating. With tighter temperature control and advanced diagnostics, you can truly rely on American for the Flame Guard® Safety System that is better than ever.

- **Intelligent Control Logic** - The internal microprocessor provides enhanced operating parameters and tighter differentials for precise sensing and faster heating response to optimize performance.
- **Self-Powered Electronic Gas Valve** - Uses a thermopile to generate the power needed to operate the electronic gas control without requiring an external power source.
- **Diagnostics** - The electronic gas control incorporates an LED status indicator that monitors system operation & service diagnostics.
- **FVIR Compliant** - The Flame Guard® Safety System reduces the risk of accidental fires involving flammable vapors from products such as gasoline, paint thinner, and solvents.
- **Heat Traps** - Factory-installed
- **Combustion Safety Cut-off Switch** - Shuts down the water heater should combustion air be restricted.
- **Combination Thermostat/ECO** - With factory-preset pressure regulator and built-in millivolt-powered energy cutoff for overheat protection.
- **Lint Resistant Design** - Main burner ignition forces air through the flame trap, clearing lint off the trap. Proven design tested under four different lint test scenarios.
- **Durable and Efficient Burner Construction** - Steel multiport low NOx burner featured on natural gas models; stainless steel burner featured on most propane models (50T50 is cast iron).
- **Code Approvals** - Design certified by CSA International according to ANSI Z21.10.1-CSA 4.1 standards governing storage-type water heaters.
- **Piezo Electric Ignitor** - Makes lighting pilot fast and easy.
- **Drain Valve** - Durable, tamper-resistant brass drain valve.
- **CSA Certified and ASME Rated T&P Relief Valve** - Conveniently located on the side of the tank to facilitate piping to a drain or external to the building. Also available with top T&P opening for field installation.
- **Anode Rod** - Top-mounted, heavy-duty anode protects tank against corrosion, maximizes tank life.
- **LimeFighter® Dip Tube** - Technology uses special water jets to direct incoming cold water into the tank creating turbulence, which helps prevent sediment buildup.
- **3/4" Top Water Connections**
- **1/2" Gas Connection**



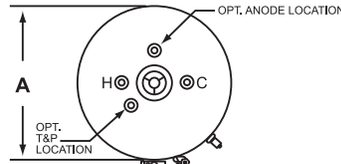
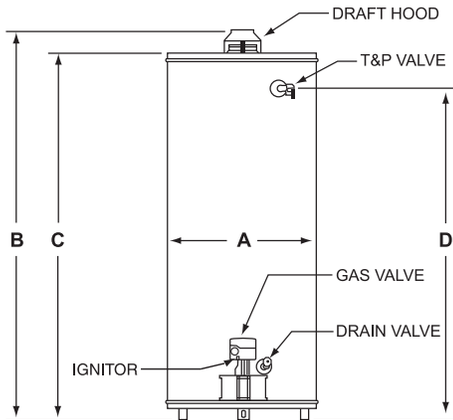
Series 100/101



Low Lead Content

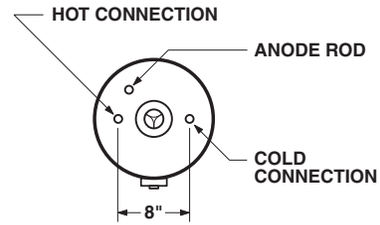
All BFG prefixed models are equipped with Flame Guard® Safety System
The FVG 62-50T65-4NOV model ships standard with side loop fittings

*For complete warranty information consult the written warranty of American Water Heaters found at www.americanwaterheater.com, or call (800) 999-9515



When top T&P is ordered, the anode is moved to the rear location and the front anode location is used for the field-installed T&P valve.

Top View: FVG model



WARRANTY	MODEL NUMBER	SERIES	GAL. CAP.	INPUT BTU PER HR.		GPH RECOVERY 90° RISE		VENT DIAM.	E.F.	JACKET DIAM. A	HEIGHT			APPROX. SHIP WEIGHT
				NAT.	LP	NAT.	LP				TOP OF VENT B	TOP OF HEATER C	SIDE T&P D	
6-Year	BFG61-30S30-3NOV	100/101	30	30,000	29,000	30.4	29.4	3	0.61	18	49	45-3/4	39	99
6-Year	BFG61-30T30-3NOV	100/101	30	30,000	29,000	30.4	29.4	3	0.61	16	59-3/4	56-1/2	49-1/2	98
6-Year	BFG61-40S40-3NOV	100/101	40	40,000	36,000	40.5	36.5	3	0.59	20	52-1/4	49	42-1/4	132
6-Year	BFG61-40T40-3NOV	100/101	40	40,000	36,000	40.5	36.5	3	0.59	18	62	58-3/4	51-3/4	127
6-Year	BFG61-50T40-3NOV	100/101	50	40,000	37,000	40.5	37.5	3	0.58	20	60-3/4	57-1/2	50-1/2	148
6-Year	BFG61-50T50-4NOV†	100/101	50	50,000	47,000	50.7	47.6	4	0.58	20	60-3/4	57-1/2	50-1/2	148
6-Year	BFG62-40S40-3NOV	100/101	40	40,000	36,000	40.5	36.5	3	0.62	22	52-1/4	49	42-1/4	146
6-Year	BFG62-40T40-3NOV	100/101	40	40,000	36,000	40.5	36.5	3	0.63	20	62	58-3/4	51-3/4	132
6-Year	BFG62-50T40-3NOV	100/101	50	40,000	37,000	40.5	37.5	3	0.62	22	60-3/4	57-1/2	50-1/2	155
6-Year	BFG62-50T50-4NOV†	100/101	50	50,000	47,000	50.7	47.6	4	0.60	22	60-3/4	57-1/2	50-1/2	155
6-Year	FVG62-50S40-3NOV	300-301	50	40,000	40,000	40.9	40.9	3 or 4	0.61	24	53-1/4	49-1/2	42-1/2	175
6-Year	FVG62-50T65-4NOV*	100/101	50	65,000	55,000	66.5	56.3	4	0.58	22	63-7/8	59-1/2	54-1/8	195

Dimensions on all charts shown in inches. Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

*The FVG models use an FVIR compliant design, which is different from the BFG design.

†Select propane models feature cast iron burners; all other propane models have stamped stainless steel burners.

Inlet and outlet are on 8" centers. Delete "V" in model number for top T&P option, T&P opening on top of the heater with the valve shipped in the box for field installation. To order propane models, change "NO" to suffix "P"

All models certified to 10,100 foot elevations.

FVG62-50T65-4NOV has side loop fittings standard. These fittings must be plugged during installation if not used.

Specification

Residential gas water heater(s) shall be flammable vapor-resistant models _____ as manufactured by American Water Heater Company, or an approved equal, and shall have a _____-year limited tank warranty and a _____-year limited parts warranty, when installed in a residential application. The heater shall be equipped with a flammable vapor-resistant combustion system that includes an integral flame trap, a resettable thermal switch and a piezo electric igniter. In the event of a flammable vapor incident or a severe back draft condition, the heater must render itself inoperable. The heater must be tested for lint buildup resistance. Heater(s) shall have a storage capacity of _____ gallons and shall have a rated input of _____ BTU's, and shall be Design Certified by CSA International according to ANSI Z21.10.1-CSA 4.1 Standards governing storage-type water heaters. Meets the Federal Efficiency Standards effective January 20, 2004, according to the National Appliance Energy Conservation Act (NAECA) of 1992 and current edition of ASHRAE/IESNA 90.1. The interior of the storage tank shall be lined with a baked-on Fused Ceramic Shield tank lining, fused to the tank at 1600° F, forming a corrosion-resistant lining; polymer linings are not acceptable. Each tank shall be furnished with an internal anode for cathodic protection. The unit must be equipped with a combination gas control thermostat and non-reset type ECO. A durable, tamper-resistant brass drain valve shall be provided on the front of each unit. The tank shall be totally encased in a steel jacket, painted and insulated with a non-CFC foam to reduce standby heat loss.

Distributed By:

Order Entry and Sales

500 Princeton Road (FEDEX, UPS)
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Warranty and Service

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