Atmospheric Vent Fan Assist Residential Gas Models

Bradford White's Atmospheric Vent Fan Assist residential gas models offer the highest Uniform Energy Factor available in an atmospherically vented water heater.



- Up to 0.71 Uniform Energy Factor
- ENERGY STAR® qualified
- High rate of heat transfer to stored water
- High Efficiency Blower
- Qualifies for most utility rebate programs
- Bradford White ICON System™
- Bradford White Defender Safety System®



Atmospheric Vent Fan Assist models meet the latest **ENERGY STAR®** requirement and qualify for most utility rebate programs.

Super High Energy Factor Models

NATURAL GAS OR PROPANE GAS

Model Number	Nominal Capacity (Gal.)	DOE Rated Storage Volume (Gal.)	Nat. Input BTU/Hr.	First Hour Rating (Gal.)	GPH Recovery 90°F Degree Rise** Nat.	Floor to Flue Conn. in.	Diameter In.	Vent Connection in.	Approx. Shipping Weight (Ibs)	Uniform Energy Factor	ENERGY STAR® Qualified
RG2F40S6N	40	38	38,000	69	41	54 ¹ / ₄	22	3 x 4	150	0.68	Yes
RG2F50S6N	50	48	38,000	81	41	55 ¹ / ₄	24	3 x 4	176	0.71	Yes

Propane models feature a Titanium Stainless Steel propane burner. For Propane (LP) models change suffix "N" to "X".

Our Atmospheric Vent Fan Assist models also feature the BEST control available - The Bradford White ICON System

- Enhanced Performance Proprietary algorithms provide enhanced First Hour Ratings and tighter temperature differentials.
- Advanced Temperature Control System Microprocessor constantly monitors and controls burner operation to maintain consistent and accurate water temperature levels.
- Intelligent Diagnostics An exclusive green LED light prompts the installer during start-up and provides ten different diagnostic codes to assist in troubleshooting.
- Pilot On Indication Flashing green LED provides positive indication that pilot is on.



Need to compare a competitive model? Download our Cross Reference app! You can also use the RightSpec® Cross Reference guide at www.bradfordwhite.com.



First hour rating is based on latest AHRI directory listings.

^{**}Based on manufacturers rated recovery efficiency.