

# Residential Atmospheric Vent Gas Water Heater



Photo is of RG240T6N

FEATURING:



#### The Atmospheric Vent FVIR Defender Safety System® Models Feature:

- Bradford White ICON System<sup>™</sup>—Intelligent gas control with proven millivolt powered technology and built-in piezo igniter. A standard, off the shelf thermopile converts heat energy from the pilot flame into electrical energy to operate the gas valve and microprocessor. No need for external electricity.
  - Enhanced Performance—Proprietary algorithms provide enhanced First Hour Rating and tighter temperature differential.
  - 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.
  - Separate Immersed Thermowell—High-strength advanced polymer composite thermowell provides isolation between electric temperature sensor and surrounding water. No need to drain the tank when removing gas valve.
- Advanced ScreenLok<sup>®</sup> Technology Flame Arrestor Design—Flame arrestor is designed to prevent ignition of flammable vapor outside of the water heater.
- **Resettable Thermal Switch**—Proven and reliable bimetallic switch prevents burner and pilot operation in case of ongoing flammable vapors burning inside of the combustion chamber or restricted air flow.
- Maintenance-Free—No regular cleaning of air inlet openings or flame arrestor is required under normal conditions.
- Sight Window—Offers a view into the combustion chamber to observe the operation of the pilot and burner.
- Factory-Installed Hydrojet® Total Performance System—Sediment reducing device that also increases first hour rating of hot water while minimizing temperature build-up in tank.
- Vitraglas<sup>®</sup> Lining—An exclusively engineered enamel formula that provides superior tank protection from the highly corrosive effects of hot water. This formula (Vitraglas<sup>®</sup>) is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- Insulation System—Non-CFC foam covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity.
- Pedestal Base.
- Water Connections—3/4" (19mm) NPT factory installed true dielectric fittings.
- Factory-Installed Heat Traps.
- Protective Magnesium Anode Rod.
- 3x4 "Snap Lock" Draft Diverter—Allows either 3" (76mm) or 4" (102mm) vent connections with inputs of 40,000 BTU/Hr. or less. Over 40,000 BTU/Hr. has the 4" (102mm) "Snap Lock" Draft Diverter.
- **T&P Relief Valve**—Installed.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.
- NOx Emissions—Less than 40 ng/J.



#### 6 or 10-Year Limited Tank Warranties / 6 or 10-Year Limited Warranty on Component Parts.

For more information on warranty, please visit www.bradfordwhite.com For products installed in USA, Canada, and Puerto Rico. Some states do not allow limitations on warranties. See complete copy of the warranty included with the heater.

MANUFACTURED UNDER ONE OF MORE OF THE FOLLOWING U.S. PATENTS: 5,682,666; 7,634,976; 5,660,165; 5,954,492; 6,056,542; 6,935,280; 5,372,185; 5,485,879; 5,574,822; 7,971,560; 7,992,526; 6,684,821; 7,344,19; 7,866,168; 7,270,087; 7,007,748; 5,596,952; 6,142,216; 7,699,026; 5,341,770; 7,337,517; 7,665,211; 7,665,211; 7,665,212; 7,063,132; 7,053,133; 7,559,293; 7,900,589; 5,943,984; 8,082,888; 5,984,117; 7,621,238; 7,650,859; 5,771,379; 7,409,925; 5,277,171; 8,146,772; 7,458,341; 2,262,174. OTHER U.S. AND FOREIGN PATENT APPLICATIONS PENDING. CURRENT CANADIAN PATENTS: 2,314,845; 2,504,824; 2,143,031; 2,409,271; 2,548,958; 2,112,515; 2,476,685; 2,239,007; 2,092,105; 2,107,012. Defender Safety System\*, ScreenLok\*, Vitraglas\* and Hydrojet\* are registered trademarks of Braditord White\* Corporation.

## Residential Atmospheric Vent Gas Water Heater

## Atmospheric Vent Models NATURAL GAS AND LIQUID PROPANE GAS

Recovery efficiency ranging up to 80%

Model Number	Nominal Gal. Capacity				First			Recov 90°F I	ery at Rise*		Model Number	Nominal Liter Capacity			First				Recovery at 50°C Rise*	
	U.S. Im Gal. Ga		BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Energy Factor	U.S. Gph	lmp. GPH	LP U.S. GPH	LP Imp. GPH			oupuony	kW Input	LP kW Input	Hour Rating (Liters		ergy ictor	Liters/ Hour	LP Liters/ Hour
RG130T6N•	30 2	5	27,000	27,000	52	0.63	29	24	29	24	RG130T6N•		114	7.9	7.9	197	0.	63	110	110
RG230T6N•	30 2	5	32,000	31,000	58	0.64 34 28 33		23	RG230T6	N●	114	9.4	9.1	220	0.	64	129	125		
RG230S6N	30 2	5	30,000	32,000	56	0.63	32	37	32	27	RG230S6	δN	114	8.8	9.4	212	0.	63	121	121
RG140T6N•	40 3	3	34,000	34,000	70	0.62	37	37 31 37		31	RG140T6	N●	151	10.0	9.9	265	0.	62	139	139
RG240T6N•	40 3	3	40,000	36,000	76	0.62	43	36	34	33	RG240T6N•		151	11.7	10.6	288	0.	62	163	129
RG240S6N•	40 3	3	40,000	35,000	74	0.62	43	36	41	34	RG240S6N•		151	11.7	10.3	280	0.	62	163	155
RG150T6N•	50 4	2	34,000	34,000	82	0.60	37	31	37	31	RG150T6	SN●	189	10.0	9.9	310	0.	60	139	139
RG250T6N•	50 4	2	40,000	35,000	89	0.62	43	36	41	34	RG250T6N•		189	11.7	10.3	337		62	163	155
RG250L6N	48 4	0	40,000	35,000	88	0.60	43	36	41	34	RG250L6	N	182	11.7	10.3	333	0.	60	163	155
RG250S6N•	50 4	2	50,000	48,000	93	0.60	54	45	52	45	RG250S6	SN●	189	14.7	14.1	352	0.	60	204	197
RG260T6N	60 5	0	40,000	40,000	90	0.59	43	36	43	36	RG260T6	N	227	12.0	12.0	341	0.	59	163	163
Model Number	A Floor to Exhaust Conn. in.		B Jacket Dia. in.		C Vent Size in.	D Floor T&I Coni in.	P	E Floor to Gas Conn. in.			F Floor to Top of Heater in.		G loor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	r	M Water Conn. NPT in.		S Gas onn. Size in.	Approx. Shipping Weight Ibs.
RG130T6N•		59 <sup>3</sup> /4		16	3 or 4	49 3/		13			56 <sup>1</sup> /4		57	<b>19</b> <sup>1</sup> / <sub>2</sub>	8	3/4		_	1/2	106
RG230T6N•		59 3/4		18	3 or 4	49 3/		13		-	56 1/4		57	211/2	8		3/4		1/2	116
RG230S6N		49 1/4		20	3 or 4	38 7/8		13			45 <sup>3</sup> / <sub>4</sub>		461/2	231/2	8		3/4		1/2	113
RG140T6N•	<b>61</b> 5/16			18	3 or 4 51 5/8			13			57 <sup>13</sup> /16	59 º/16		211/2	8		3/4		1/2	132
RG240T6N•	60 <sup>1</sup> /8			20	3 or 4	4 493/4		13			56 5/8	ļ	57 <sup>3</sup> /8	231/2	8		3/4		1/2	134
RG240S6N•	519	<b>51</b> 9/16		22	3 or 4	or 4 41 1/16		13		48 1/16		48 13/16		25 <sup>1</sup> /2	8		3/4		1/2	139
RG150T6N•	60	60 <sup>1</sup> /8		20	3 or 4	4915/	16	13			56 <sup>5</sup> /8	57 <sup>3</sup> /8		23 <sup>1</sup> /2	8		3/4		1/2	148
RG250T6N•	60	60 <sup>1</sup> /8		22	3 or 4	4915/16		13			56 5/8	57 <sup>3</sup> /8		25 <sup>1</sup> /2	8		3/4		1/2	154
RG250L6N	519	51 <sup>9</sup> /16		24	3 or 4	40 11/16		13			48 <sup>1</sup> / <sub>16</sub>		8 13/16	27 <sup>1</sup> /2	8		3/4		1/2	170
RG250S6N•	60	60 <sup>1</sup> /8		22	4	4 4915/		1	3		56 5/8	57 <sup>3</sup> /8		25 <sup>1</sup> /2			3/4		1/2	167
RG260T6N	60 <sup>3</sup> / <sub>4</sub>			24	3 or 4 501		2		13		57 <sup>3</sup> /16	58 <sup>3</sup> /4		<b>28</b> <sup>1</sup> / <sub>2</sub>	281/2 8		3/4	1/2		192
Model Number	A Floor to Exhaust Conn. mm.		B Jacket Dia. mm.		C D Vent Floor Size T& Coni mm. mm		. C		E oor to Gas onn. 1m.		F Floor to Top of Heater mm.		G loor to Water Conn. mm.	H Depth mm.	J C/L o Wate Conn mm.	r	M Water Conn. NPT mm.		S Gas Conn. Size mm.	Approx. Shipping Weight kg.
RG130T6N•	151	18	4	406	76 or 102	1264	4	33	30		1429		1448	495	203		19		13	48
RG230T6N•	151	8	4	457	76 or 102	1264	4	33			1429		1448	546	203		19		13	53
RG230S6N	125	51	5	508	76 or 102	987	'	33			1162		1181	597 203			19		13	51
RG140T6N•	155	57	4	457	76 or 102	131	1	330			1468		1513	546	203		19	13		60
RG240T6N•		1527		508	76 or 102	1264		330			1438		1457	597			19		13	61
RG240S6N•		1310		559	76 or 102	1043	3	330			1221		1240	648			19		13	63
RG150T6N•		1527		508	76 or 102	1268		330			1438		1457	597	203		19		13	67
RG250T6N•	1527		_	559	76 or 102			330			1438	1457		648	203		19		13	70
RG250L6N	1310		_	610	76 or 102	1033		330			1221		1240	699	203		19		13	77
RG250S6N•	1527			559	102	1268		330			1438	1457		648	203		19		13	76
RG260T6N	1543		6	610 76 or		1283		330			1453	1492		724	203		19	9 13		87

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

For 10 year models, change suffix from "6" to "10".

\* Based on manufacturer's rated recovery efficiency.

 Models feature optional top T&P location and must be specified when ordering. Note: RG230S6N and RG250L6N do not have top T&P option.

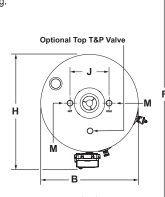
#### General:

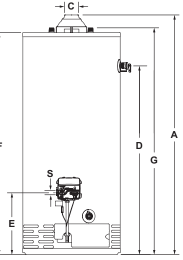
All gas water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All water connections are  $\frac{3}{4}$ " NPT (19mm) on 8" (203mm) centers. All gas connections are  $\frac{1}{2}$ " (13mm).

All models design-certified by CSA International (formerly AGA/CGA), ANSI standard Z21.10.1 and peak performance rated.

### Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement. Suitable for Water (Potable) Heating and Space Heating.

Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into this system. This unit may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance.







BRADFORD WHITE WATER HEATERS

For field service, contact your professional installer or local Bradford White sales representative. Sales / Technical Support 1-866-690-0961 / 905-203-0600

Fax 905-636-0666 / Email bwcctech@bradfordwhite.com / www.bradfordwhite.com

## Built to be the Best<sup>®</sup>