



## Residential Power Vent Gas Water Heater

The TTW® Models Feature:

- **ENERGY STAR® Qualified**—Some models qualify for the September 1, 2010 minimum ENERGY STAR® EF requirement, as well as most utility rebate programs.
- Bradford White ICON System<sup>™</sup>—Intelligent gas control with spark to pilot ignition system eliminates the constant burning pilot. This results in savings of pilot gas during standby periods (120 V.A.C.).
  - Enhanced Performance—Proprietary algorithms provide enhanced First Hour Delivery 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.
- Power Vented Water Heater—Designed for installations where atmospheric units cannot be used. Exhaust gases are vented under positive pressure directly out of the building through the roof or the wall.
- Powerful Blower Motor—Our significantly quiet design has greater resistance to outside winds and the power to vent in many difficult venting situations.
   Ten Foot Power Cord—Included (120 VAC).
- **Horizontal and Vertical Venting**—PVC, ABS or CPVC (Maximum equivalent vent length on reverse side).
- Advanced ScreenLok® Technology Flame Arrestor Design—Flame arrestor is designed to prevent ignition of flammable vapor outside of the water heater (excluding RG1PV55H6N & RG2PV75H6N).
- Flammable Vapor Sensor—Electronic sensor prevents burner operation if flammable vapors are detected. The sensor will also prevent operation if there is ongoing flammable vapor burn inside the combustion chamber (excluding RG1PV55H6N & RG2PV75H6N).
- Maintenance-Free—No regular cleaning of air inlet openings or flame arrestor is required under normal conditions (excluding RG1PV55H6N & RG2PV75H6N).
- Sight Window—Offers a view into the combustion chamber to observe the operation of the pilot and burner.
- Factory-Installed Hydrojet® Total Performance System—Cold water inlet sediment reducing device helps prevent sediment build-up in tank. This increases first hour delivery, while minimizing temperature build-up at top of tank.
- Vitraglas® Lining—Bradford White tanks are lined with an exclusively engineered enamel formula that provides superior tank protection from the highly corrosive effects of hot water. This formula (Vitraglas®) is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- Non-CFC Foam Insulation—Covers the sides and top, reducing the amount of heat loss. This results in less energy consumption, improved operation efficiencies, and iacket rigidity.
- Water Connections—3/4" NPT factory-installed true dielectric fittings.
- 3/4" NPT Side Connections—(RG2PV50H6N, RG1PV55H6N, and RG2PV75H6N only).
- Factory-Installed Heat Traps—Design incorporates a flexible disk that reduces heat loss in piping and eliminates the potential for noise generation.
- Protective Magnesium Rod—(RG1PV55H6N has 2).
- T&P Relief Valve—Installed.
- Thermostatic Mixing Valve (ASSE Approved)—Included (RG1PV55H6N only).
- Low Restriction Brass Drain Valve—Durable tamper-proof design.

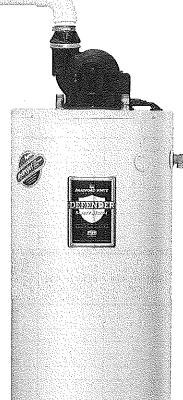


Photo is of RG2PV50H6N

FEATURING: 888













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.

## Power Vent Models

NATURAL GAS AND LIQUID PROPANE GAS

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 80% Recovery Efficiency

NATUHAL GAS	AND LIQUID	PHUPANE	ино									30 /0 11	consci j	moromoj				
Model Number	Capacity					90°		ery al Rise*		Model Number		Capacity					50°C	overy at C Rise*
	U.S. imp. Gal. Gal.	Nat. BTU/Hr. B Input	LP STU/Hr. Input	1st Hou Rating (Gal.)	r Energy Factor	Nat. U.S. GPH	Nat. Imp. GPH	LP U.S. GPH	LP Imp. GPH			Liters	Nat. kW Input	LP kW Input	1st Hour Rating (Liters)	Energy Factor	Nat. Liters/ Hour	LP Liters/ Hour
RG1PV40S6N	40 33	40,000	38,000	72	0.66	43	36	41	34	RG1PV40	SGN	151	11.7	11.1	273	0.66	163	155
RG1PV50S6N	50 42	40,000	38,000	86	0.65	43	36	41	34	RG1PV50	SGN	189	11.7	11.1	326	0.65	163	155
★ RG2PV40S6N	40 33	40,000	38,000	72	0.67	43	36	41	34	★ RG2PV40	SGN	151	11.7	11.1	273	0.67	163	155
★ RG2PV50S6N	50 42	40,000	38,000	84	0.67	43	36	41	34	★ RG2PV50	SGN	189	11.7	11.1	326	0.67	163	155
★ RG2PV40T6N	40 33	40,000 4	40,000	72	0.70	43	36	43	36	★ RG2PV40	T6N	151	11.7	11.7	273	0.70	163	163
★ RG2PV50T6N	50 42	40,000	40,000	86	0.70	43	36	43	36	★ RG2PV50	T6N	189	11.7	11.7	326	0.70	163	163
★ RG2PV50H6N	48 42	65,000	58,000	112	0.70	70	- 58	62	52	★ RG2PV50	H6N	182	19.1	17.0	424	0.70	265	235
RG1PV55H6N	55 46	78,000	78,000	. N/A	N/A	84	.70	84	70	RG1PV55	16N	208	22,9	22,9	N/A	N/A	318	317
RG2PV75H6N	75 62	76,000	75,500	- N/A	N/A	82	68	81	67	RG2PV75I	I6N	284	22.3	22.1	N/A	N/A	310	307
Model Number	A Floor to Vent Conn, in,	B Jacket Dia. în.	v S	C ent ize n.	D Floor to T&P Cenn. in.	)	E Floor I Gas Conn, in,		F Floor to Top of Heater in.	H C/L of Water Cong. in.		J Floor to Water Conn. in.	K Depth in.		L loor to ce Healing Inlet in.		M Hoor to be Heating Outlet in.	Approx. Shipping Weight Ibs.
RG1PV40S6N	57 <sup>5</sup> /16	20		or 3	40		113/4		471/2	8	-	49	277/8		N/A		N/A	140
RG1PV50S6N	581/4	22		ar 3	405/8		113/4		481/4	8	$\dashv$	501/2	263/4	+	N/A		N/A	166
★ RG2PV40S6N	575/16	22		or 3	40	35 P	113/4		471/2	8 - 1		49	263/4	7.54	N/A	0.75	N/A	142
★ RG2PV50S6N	581/4	24		or 3	405/s		113/4		481/4	8	$\top$	501/2	283/4	1	N/A	11 1111	N/A	168
★ RG2PV40T6N	667/8	20		or 3	50	7.6 T	113/4		563/4	8	1	58	241/2	34.50	N/A	Sas	N/A	146
★ RG2PV50T6N	66 <sup>7</sup> /s	22		or 3	50		113/4	1	563/4	8	$\top$	58	261/2		N/A		N/A	173
★ RG2PV50H6N	661/8	22	3 (	or 4	501/s		113/4	_	563/8	11	1	573/4	263/4		131/2		501/8	187
RG1PV55H6N	643/16	22	3 (	or 4	4715/16		111/2	1	545/8	8		56	261/2	11.	133/8		4715/16	219
RG2PV75H6N	697/16	26	3 (	3r 4	511/2		131/2		591/2	11		603/4	301/4	14%	133/8		511/2	260
Model Number	A Floor to Vent Conn. mm.	B Jacket Dia. mm.	S	C ent ize im.	D Floor to T&P Conn. mm.		E Floor I Gas Conn mm.		F Floor to Top of Heater mm.	H C/L of Water Conn. mm.	r	J Floor to Water Conn. mm.	K Depth mm.		L loor to se Heating Inlet mm.	Spa	M Toor to se Healing Oullet mm.	Approx. Shipping Weight kg.
RG1PV40S6N	1456	508	510	or76	1016		298		1207	203		1245	708		N/A		N/A	64
RG1PV50S6N	1480	559	510	or76	1032		298		1226	203		1283	679		N/A		N/A	75
★ RG2PV40S6N	1456	559	510	or76	1016		298		1207	203		1245	679	164,54	N/A	d (44.5	N/A	64
★ RG2PV50S6N	1480	610	510	or76	1032		298		1226	203		1283	730		N/A		N/A	76
★ RG2PV40T6N	1699	508	510	or76	1270		298	<u> </u>	1441	203		1473	622	17.79	N/A	g 13.9	N/A	66
★ RG2PV50T6N	1699	559	510	or76	1270		298		1441	203		1473	673		N/A		N/A	78
★ RG2PV50H6N	1680	559	76 o	r 102	1273		298		1432	279		1467	679	10,000	343	e ver	1273	85
RG1PV55H6N	1630	559	76 o	r 102	1218		279		1388	203		1422	673		340		1218	99
RG2PV75H6N	1764	660	76 o	r 102	1308		343	.	1511	279	1	1543	768	7.453	340	4 17 T	1308	118

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" (Not available on RG1PV55H6N), \*Based on manufacturer's rated recovery efficiency. 120 VAC Required for Power Venting / 120 VAC 60HZ 3.1 Amperes. Energy Factor and First Hour Rating is based on the latest AHRI directory listings.

★ = ENERGY STAR<sup>®</sup> Qualified.

RG2PV40S6N RG1PV50S6N RG2PV50S6N RG2PV40T6N RG1PV40S6N RG2PV50T6N	2"	3" Vent Pipe		
Max. Equivalent Length	†50 ft.	†120 ft.		
Min. Equivalent Length	7 ft.	15 ft.		
Number 1	45 ft.	115 ft.		

3" nt Pipe	RG2PV50H6N RG1PV55H6N RG2PV75H6N		3" Vent Pipe	4" Vent Pipe		
20 ft.	Max. Equivalent Leng	†50 ft.	†180 fL			
15 ft.	Min. Equivalent Leng	th	7 ft.	15 ft.		
15 ft.	Númber	1	45 ft.	175 ft.		
10 ft.	of	2	40 ft.	170 ft.		
)5 ft.	90° Elbows	3	35 ft.	165 ft.		

Subtract 5ft, for each additional 90° elbow

†For high altitude installations, consult the installation instructions.

40 ft. 35 ft.

General: All gas water heaters are certified at 300 PSI (2068 kPa) test pressure and 150 PSI (1034 kPa) working pressure. All water connections are 3/4" NPT (19mm), all gas connections are 1/2" (13mm). All models designcertified by CSA International (formerly AGA/CGA), ANSI Z-21.10.1 and/or 10.3 and peak performance rated.

D&M

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 Ambler, PA

of

90° Elbows

For U.S. and Canada field service, contact your professional installer or local Bradford White sales representative.

Sales 800-523-2931 • Fax 215-641-1670 / Technical Support 800-334-3393 • Fax 269-795-1089 • Warranty 800-531-2111 • Fax 269-795-1089 International: Telephone 215-641-9400 • Telefax 215-641-9750 / www.bradfordwhite.com