



TTW Power Vent Residential Gas Water Heater

Features

- Defender Safety System®* Designed to be the safest & most reliable flammable vapor ignition resistant system in the industry with a proven track record since 2003. Featuring an advanced ScreenLok® technology flame arrestor design, flammable vapor sensor, sight window, and designed to be maintenance-free.
- Bradford White ICON System®—Intelligent gas control that eliminates constant burning pilot, saving gas during standby periods (120 VAC). Proprietary algorithms provide tighter temperature differential and consistent water temperature levels up to 160°F (70°C). LED light indicates pilot function or operation status/service required.
- Vitraglas® Lining with Microban®—An exclusively engineered enamel formula that provides superior tank protection from the corrosive effects of water; and with Microban® antimicrobial product protection to help prevent the growth of bacteria, mold and mildew on the surface of the tank lining.
- Hydrojet® Total Performance System—Sediment reducing device that also increases first hour delivery of hot water while minimizing temperature build-up in tank.

Additional Details

- AquaVENT MAX™ from Fasco™: The industry's quietest blower motor with a lower profile and robust electrical connection. Includes 10-foot (3m) power cord (120 VAC).
- Horizontal and Vertical Venting—Designed for installations unsuitable for atmospheric units. Exhaust gases vented under positive pressure through roof or wall using PVC, ABS, CPVC, or Polypropylene.
- High Altitude Ready—Water Heaters designed and certified for installations up to 10,100 feet (3078m) out of the box. No conversion kit required.
- Insulation System—Non-CFC foam covers the tank, reducing heat loss, energy consumption, and improves efficiency and jacket rigidity.
- Water Connections 3/4" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections.
- Factory-Installed Heat Traps—Design incorporates a flexible disk that reduces heat loss in piping and eliminates the potential for noise generation.
- Protective Anode Rod Provides added protection against corrosion for long-term, trouble-free service (RG1PV55H6N has 2).
- T&P Relief Valve—Installed.
- Thermostatic Mixing Valve (ASSE Approved)— (RG1PV55H6N only).
- Low Restrictive Brass Drain Valve—Durable tamper proof design.
- NOx Emissions—Less than 40 ng/J.



RG1PV50S6N



















*Excluding RG1PV55H6N & RG2PV75H6N

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Residential Gas Water Heater



SPECIFICATIONS

Model Number	Non	ted ninal ume Imp. Gal.	DOE Rated Storage Volume Gal.	BTU/Hr. Input	LP BTV/Hr. Input	First Hour Rating Gal.	Uniform Energy Factor	U.S. GPH		very at Rise* LP U.S. GPH	LP Imp. GPH		Model Number		Rated Nominal Volume Liters	DOE Rated Storage Volume Liters	kW Input	LP kW Input	First Hour Rating Liters	Uniform Energy Factor		overy at C Rise* LP Liters/ Hour
RG1PV40S6N	40	33	38	40,000	38,000	75	0.68	43	36	41	34		RG1PV40S6	SN	151	144	11.7	11.1	284	0.68	163	155
RG1PV50S6N	50	42	48	40.000	38.000	78	0.69	44	37	42	35		RG1PV50S6		189	182	11.7	11.1	295	0.69	167	159
RG2PV40S6N	40	33	38	40,000	38,000	75	0.72	44	36	41	35		RG2PV40S6	6N	151	144	11.7	11.1	284	0.72	165	157
RG2PV50S6N	50	42	48	40,000	38,000	78	0.72	44	37	44	37		RG2PV50S6	6N	189	182	11.7	11.1	295	0.72	167	167
RG2PV40T6N	40	33	38	40,000	40,000	78	0.72	43	35	40	34		RG2PV40T6	6N	151	144	11.7	11.7	295	0.72	161	153
RG2PV50T6N	50	42	48	40,000	40,000	75	0.72	44	36	44	36		RG2PV50T6	6N	189	182	11.7	11.7	284	0.72	165	165
RG2PV50H6N	48	42	46	65,000	58,000	116	0.68	70	58	62	52			182	174	19.1	17.0	440	0.68	265	235	
RG1PV55H6N	55	46	55	78,000	76,000	116	0.68	84	70	82	68		RG1PV55H6N 208		208	208	22.9	22.3	440	0.68	318	309
RG2PV75H6N	75	62	72	76,000	75,500	121	0.69	82	68	81	67		RG2PV75H6	6N	284	235	22.3	22.1	459	0.69	310	307
Model Number	Flo To Blo	A or to p of ower in.	B Jacket Dia. in.	C Vent Size in.	D Floor t T&P Conn in.	. 0	E oor to Gas conn. in.	F Floor to Top of Heater in.		G Floor to Water Conn. in.	H Dept in.		J C/L of Water Conn. in.	Flo Space Ir	K or to Heating nlet in.	L Floor to Space Hea Outlet in.	iting	M Water Conn. NPT in.	R Spac Heatir Conn. S in.	ig C Size S	S Gas onn. Gize in.	Approx. Shipping Weight Ibs.
RG1PV40S6N	55	7/16	20	2 or 3	40	1	11/2	461/2		49	2515/	16	8	N	I/A	N/A		3/4 N/A			1/2	140
RG1PV50S6N	56	3/8	22	2 or 3	40 5/8	1	11/2	48 3/16		50 ¹ / ₂	273/	16	8	N	I/A	N/A		3/4	N/A		1/2	166
RG2PV40S6N	55	7/16	22	2 or 3	40 1/8	1	11/2	47 3/16		49	273/	16	8	N	I/A	N/A		3/4	N/A		1/2	142
RG2PV50S6N	56	7/16	24	2 or 3	40 5/8	1	11/2	48 3/16		501/2	287/	8	8	N	I/A	N/A		3/4	N/A		1/2	168
RG2PV40T6N	(65	20	2 or 3	4911/16	1	11/2	56 3/4		58	261/	8	8	N	I/A	N/A		3/4	N/A		1/2	146
RG2PV50T6N	65	13/16	22	2 or 3	50 9/16	. 1	11/2	579/16		58	273/	16	8	N	I/A	N/A		3/4	N/A		1/2	173
RG2PV50H6N	64	7/16	22	3 or 4	497/8	1	11/2	56 ³ / ₄		573/4	26 15/	16	11 133/8		3 3/8	497/8		3/4	3/4		1/2	187
RG1PV55H6N	62	21/2	22	3 or 4	47 15/1	1	11/2	543/4		56	273/	16	73/4	13	3 3/8	47 15/16		3/4			1/2	219
RG2PV75H6N	67	7/16	26	3 or 4	51 ¹⁵ /10	13	315/16	59 11/16		603/4	30 11/	16	11	16	11/16	51 ¹⁵ / ₁₆		3/4	3/4		1/2	260
Model Number	Flo To Blo	A or to p of ower im.	B Jacket Dia. mm.	C Vent Size mm.	D Floor t T&P Conn mm.	. 0	E oor to Gas conn. mm.	F Floor to Top of Heater mm.		G Floor to Water Conn. mm.	H Dept mm		J C/L of Water Conn. mm.	Flo Space Ir	K oor to Heating nlet nm.	Floor to Space Hea Outlet mm.	iting	M Water Conn. NPT mm.	R Spac Heatir Conn. S mm.	ig C Size S	S Gas onn. Gize nm.	Approx. Shipping Weight kg.
RG1PV40S6N	14	108	508	51 or 76	1016		292	1181		1245	659)	203	- 1	N/A	N/A		19	N/A		13	64
RG1PV50S6N	14	132	559	51 or 76	1032		292	1224		1283	691		203	- 1	N/A	N/A		19	N/A		13	75
RG2PV40S6N	14	108	559	51 or 76	1019		292	1199		1245	691		203	ı	N/A	N/A		19	N/A		13	64
RG2PV50S6N	14	108	610	51 or 76	1032		292	1244		1283	733	3	203	ı	N/A	N/A		19	N/A		13	76
RG2PV40T6N	16	651	508	51 or 76	1262		292	1441		1473	664	ļ.	203	- 1	N/A	N/A		19	N/A		13	66
RG2PV50T6N	16	672	559	51 or 76	1284		292	1462		1473	691		203		N/A	N/A		19	N/A		13	78
RG2PV50H6N	16	637	559	76 or 102	1267		292	1441		1467	684	ļ	279	3	340	1267		19	19		13	85
RG1PV55H6N	18	588	559	76 or 102	1218		292	1391		1422	691		197	3	340	1218		19	19		13	99
RG2PV75H6N	17	713	660	76 or 102	1319	;	354	1516		1543	779)	279	4	124	1319		19	19		13	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, 60Hz., 3.1 Amperes. Uniform Energy Factor and First Hour Rating is based on the latest AHRI directory listings.

RG2PV50S6N RG2PV40	G2PV50S6N RG2PV40T6N		2" (51mm) Vent Pipe		3" (76mm) Vent Pipe		2mm) Pipe	RG2PV50H6N RG1PV55H6N RG2PV75H6N		6mm) Pipe	4" (102mm) Vent Pipe		
Max. Equivalent Length	†50 ft. †15.2m		†120 ft. †36.6m		†200 ft. †61.0m		Max. Equivalent Length		†75 ft. †23.0m		†180 ft.	†55.0m	
Min. Equivalent Length		7 ft.	2.1m	15 ft.	4.6m	15 ft.	4.6m	Min. Equivalent Length	1	7 ft.	2.1m	15 ft.	4.6m
Number	1	45 ft.	13.7m	115 ft.	35.0m	195 ft.	59.4m	Number	1	70 ft.	21.3m	175 ft.	53.3m
of	2	40 ft.	12.2m	110 ft.	33.5m	190 ft.	58.0m	of	2	65 ft.	20.0m	170 ft.	52.0m
90° Elbows	3	35 ft.	10.7m	105 ft.	32.0m	185 ft.	56.4m	90° Elbows	3	60 ft.	18.3	165 ft.	50.3m

Subtract 5ft. (1.5m) for each additional 90° elbow

† For high altitude installations, consult the installation instructions.

GENERAL:

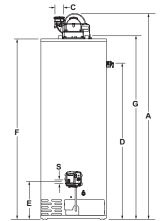
Meets NAECA Requirements.

All gas water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All potable water connections are 3/4" NPT (19mm) on 11" (279mm) centers. All heat exchanger connections are 1" NPT (25mm). All gas connections 1/2" (13mm). All models design certified by CSA International (formerly AGA/CGA), ANSI Z21.10.1 and peak performance rated.

Suitable for Water (Potable) Heating and Space Heating.

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

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.





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