

Combi1®

Residential Power Vent TTW® Gas Water Heater System

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, resettable thermal switch, sight window, and designed to be maintenance-free.
- Bradford White ICON System®—Intelligent gas control with no need for external electricity. Proprietary algorithms provide tighter temperature differential and consistent water temperature levels up to 180°F (82°C). LED light indicates 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).
- Internal Single Wall Heat Exchanger—1½" (38mm) O.D. glass coated (Vitraglas® with Microban®) steel coil.
 - 1" (25mm) NPT Front Supply and Return Connections.
 - **Low Heat Exchanger Head Loss**—Up to 10 GPM (38L) flow, with less than 5ft. (1.5m) of head loss. Greatly reduces the required pump size for heat exchange.
- Horizontal and Vertical Venting—With 3" (76mm) or 4" (102mm) PVC, ABS or CPVC
- High Altitude Ready—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.
- **Pedestal Base** Rugged and durable base allows easy transport and positioning while providing corrosion-resistant contact with floor.
- Water Connections—¾" (19mm) NPT factory installed true dielectric fittings.
- Two Protective Anode Rods—Provides added protection against corrosion for long-term, trouble-free service.
- T&P Relief Valve—Installed.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.
- Thermostatic Mixing Valve (ASSE Approved)—Included.

*C-SW2-TW50T10FBN only



C-SW2-TW50T10FBN

















Residential Power Vent TTW® Gas Water Heater System

SPECIFICATIONS

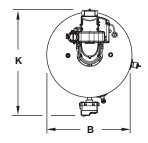
These water heaters meet or exceed all or portions of (where applicable) the minimum efficiency requirements of ASHRAE Standard 90.1 (latest edition). C.E.C. Listed. 80% Recovery Efficiency.

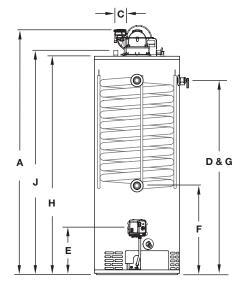
Model Number	Rat Nom Volu		Nat. BTU/Hr.	LP BTU/Hr.	Nat. U.S.		very Rise* LP U.S.	LP Imp.	A Floor to Top of Blower	B Jacket Dia.	C Vent Size	D Floor to T&P Conn.	E Floor to Gas Conn.	F Floor to Exchanger Inlet	G Floor to Exchanger Outlet	H Floor to Heater Top	J Floor to Water Conn.	K Depth	Approx. Shipping Weight
	Gal.	Gaİ.	Input	Input	GPH	GPH	GPH	GPH	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs.
C-SW2-TW50T10FBN	45	38	67,000	60,000	72	60	65	54	6313/16	22	3 or 4	50%	11¾	31½	50	56%	60¾	26¾	243
C-SW2-TW75T10BN	72	61	76,000	75,500	82	69	81	67	66¹/₃	26	3 or 4	53	15	34½	53	601/4	641/4	31	313
Model Rated Number Nomina Volume		inal	Nat. kW	LP kW	Na Lite		Risé* L	.P ers/	A Floor to Top of Blower	B Jacket Dia.	C Vent Size	D Floor to T&P Conn.	E Floor to Gas Conn.	F Floor to Exchanger Inlet	G Floor to Exchanger Outlet	H Floor to Heater Top	J Floor to Water Conn.	K Depth	Approx. Shipping Weight
	Lite	ers	Input	Input	Hou	ır	Н	our	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	kg.
C-SW2-TW50T10FBN	17	0	19.6	17.5	27	2	2	46	1621	559	76 or 102	1273	298	786	1270	1432	1543	679	110
C-SW2-TW75T10BN	27	2	22.3	22.1	310	0	3	06	1684	660	76or102	1346	389	868	1549	1530	1632	787	142

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

* Based on manufacturers rated recovery efficiency

120 VAC Required for Power Venting / 120 VAC, 60Hz., 3.1 Amperes.





Heat Ex Head	changer d Loss	Heat Exchanger Head Loss					
GPM	Ft. of Hd. Loss	LPM	m of Hd. Loss				
2	0.03	7.6	0.0091				
5	0.20	18.9	0.0609				
8	0.51	30.2	0.1554				
10	0.80	37.9	0.2438				
12	1.15	45.4	0.3505				

C-SW2-TW50T10FBN C-SW2-TW75T10BN		3" (70 Vent	6mm) Pipe	4" (102mm) Vent Pipe			
Max. Equivalent Lengt	h	†75 ft.	†23.0m	†180 ft.	†55.0m		
Min. Equivalent Length	1	7 ft.	2.1m	15 ft.	4.6m		
Number	1	70 ft.	21.3m	175 ft.	53.3m		
of	2	65 ft.	20.0m	170 ft.	52.0m		
90° Elbows		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.

Heat Exchanger Values^a

Supply Temperature	140°F	60°C	120°F	49°C	100°F	38°C
Return Temperature	120°F	49°C	100°F	38°C	80°F	27°C
Differential	20°F	11°C	20°F	11°C	20°F	11°C
Flow Rate (50 Gal.)	4.1 GPM	15.5 LPM	4.6 GPM	17.4 LPM	4.6 GPM	17.4 LPM
Net Output (50 Gal.)	35,000 BTU/Hr.	10.3kW	39,500 BTU/Hr.	11.6kW	39,500 BTU/Hr.	11.6kW
Flow Rate (75 Gal.)	4.1 GPM	15.5 LPM	5.6 GPM	21.2 LPM	5.6 GPM	21.2 LPM
Net Output (75 Gal.)	35,000 BTU/Hr.	10.3kW	47,500 BTU/Hr.	14.0kW	47,500 BTU/Hr.	14.0kW

* These values were obtained using 180°F stored tank temperature. Net Output is the space heating capacity based on normal piping and pickup allowance of 15%.

Actual values may vary based on circulator flow rate, number of zones, water and space heating demands. Numbers subject to change.

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. The heat exchanger side of the unit may be used in space heating applications.

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



Sales: 800-523-2931

24/7 Technical Support: 800-334-3393 • Email TechServ@bradfordwhite.com

Products made by Bradford White are manufactured in America using the finest materials and components from around the world. ©2024, Bradford White Corporation, USA. All rights reserved.