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## Residential Power Vent Combi1<sup>™</sup> TTW<sup>®</sup> Gas Water Heater System



Photo is of C-SW2-TW50T10FBN

#### FEATURING:



The Combi1<sup>™</sup> TTW<sup>®</sup> FVIR Defender Safety System<sup>®</sup> Models Feature (50T model, only):

- Advanced ScreenLok<sup>®</sup> Technology Flame Arrestor Design—Flame arrestor is designed to prevent ignition of flammable vapor outside of the water heater.
- Flammable Vapor Sensor—Electronic sensor prevents burner operation if flammable vapors are detected. The sensor will also prevent operation if there is ongoing flammable vapors burning inside the combustion chamber.
- Maintenance Free—Regular cleaning of air inlet openings or flame arrestor is not required under normal conditions.
- **Sight Window**—Offers a view of the pilot and burner operation.
- All Combi1<sup>™</sup> TTW<sup>®</sup> Models Feature
- Internal Single Wall Heat Exchanger—1½" (38mm) O.D. glass coated (Vitraglas®) steel coil.
  - 1" (25mm) NPT Solar Collector 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.
- Honeywell Self Diagnostic Electronic Gas Control —Intelligent gas control with spark to pilot ignition system eliminates the constant burning pilot. This results in savings of pilot gas during stand by periods (120 VAC).
  - **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 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.
- 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).
- Horizontal and Vertical Venting—With 3" (76mm) or 4" (102mm) PVC, ABS or CPVC (Maximum equivalent vent lengths on reverse side).
- Insulation System—2" (51mm) Non-CFC foam insulation 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 extend water heater life and simplify water line connections.
- Two Protective Anode Rods.
- T&P Relief Valve—Installed.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.
- Thermostatic Mixing Valve (ASSE Approved)—Included.



**10-Year Limited Tank and Heat Exchanger Warranties / 6-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

For products installed in USA, Canada, and Fuerto Rico. Some states do not allow limitations on warranties. See copy of the warranty included with the heater.

MANUFACTURED UNDER ONE OR 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; 6,442,178; 7,334,419; 7,866,168; 7,270,087; 7,007,748; 5,596,952; 6,142,216; 7,699,026; 5,341,770; 7,337,517; 7,665,210; 7,063,132; 7,063,133; 7,559,293; 7,900,589; 5,943,984; 8,082,888; 5,988,117; 7,650,859; 5,760,395; 5,761,379; 7,409,925; 5,277,118; 146,772; 2,426,174; 0THER U.S. AND FOREIGN PATENT APPLICATIONS PENDING. CURRENT CANADIAN PATENTS: 2,314,845; 2,504,824; 2,108,186; 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<sup>\*</sup>, ScreenLok<sup>\*</sup>, TTW<sup>\*</sup>, Vitraglas<sup>\*</sup> and Hydrojet<sup>\*</sup> are registered trademarks of Bradford White<sup>\*</sup> Corporation.

### Residential Power Vent Combi1<sup>™</sup> TTW<sup>®</sup> Gas Water Heater System

#### Combi1<sup>™</sup> TTW<sup>®</sup> Models NATURAL GAS AND LIQUID PROPANE GAS

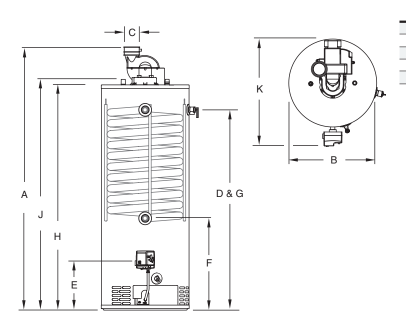
Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 80% Recovery Efficiency

Model Number	Capa	acity				Reco 90°F	overy Rise*		A Floor to Vent	B Jacket Dia.	C Vent Size	D Floor to T&P	E Floor	F Floor to	G Floor to Exchanger	H Floor	J Floor to	K Depth	Approx. Shipping Weight
	U.S. Gal.	lmp. Gal.	Nat. BTU/Hr. Input	LP BTU/Hr. Input	Nat. U.S. GPH	Nat. Imp. GPH	LP U.S. GPH	LP Imp. GPH	Conn.	in.	in.	Conn.	to Gas Conn. in.	in.	Outlet	to Heater Top in.	Water Conn. in.	in.	lbs.
C-SW2-TW50T10FBN	45	38	67,000	60,000	72	60	65	54	65%	22	3	50%	11¾	31½	50	56%	60¾	26¾	243
C-SW2-TW75T10BN	72	61	76,000	75,500	82	69	81	67	68%	26	3	53	15	34½	53	60¼	64¼	31	313
Model Number	Capa	acity				Reco 50°C	Rise*	_	A Floor to Vent	B Jacket Dia.	C Vent Size	D Floor to T&P	E Floor to		G Floor to Exchanger	H Floor to	J Floor to	K Depth	Approx. Shipping Weight
		acity ers	Nat. kW Input	LP kW Input	Na Lite Ho	50°C at. ers/		ers/	Floor to		Vent	Floor to			Floor to	Floor			Shipping
		ers	kW	kW	Lite	50°C at. ers/ our	Risé* L Lite Ho	ers/	Floor to Vent Conn.	Dia.	Vent Size	Floor to T&P Conn.	to Gas Conn.	Exchanger Inlet	Floor to Exchanger Outlet	Floor to Heater Top	to Water Conn.	Depth	Shipping Weight

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

Based on manufacturers rated recovery efficiency.

110 VAC Required for Power Venting / 110 VAC, 60Hz., 3.1 Amperes.



Heat Ex Head	changer Loss	C-SW2-TW5 C-SW2-TW7
GPM	Ft. of Hd. Loss	Max. Equiva
2	0.03	Min. Equival
-		Number
5	0.20	of
8	0.51	90YElbows
10	0.80	901 EID0WS
12	1.15	Subtract 5
14	1.10	

C-SW2-TW50T C-SW2-TW75T	3" Vent Pipe	4" Vent Pipe		
Max. Equivalent Leng	†60 ft.**	†180 ft.		
Min. Equivalent Leng	7 ft.	15 ft.		
Number	1	55 ft.	175 ft.	
of	2	50 ft.	170 ft.	
90YElbows	3	45 ft.	165 ft.	

Subtract 5ft. for each additional 90° elbow. + For high altitude installations, consult the installation instructions.

\*\*C-SW2-TW75T maximum 3" (76mm) vent length is 50ft. (15m).

#### Heat Exchanger Values\*

Supply Temperature	140°F	120°F	100°F					
Return Temperature	120°F	100°F	80°F					
Differential	20°F	20°F	20°F					
Flow Rate (50 Gal.)	4.1 GPM	4.6 GPM	4.6 GPM					
Net Output (50 Gal.)	35,000 BTU/Hr.	39,500 BTU/Hr.	39,500 BTU/Hr.					
Flow Rate (75 Gal.)	4.1 GPM	5.6 GPM	5.6 GPM					
Net Output (75 Gal.)	35,000 BTU/Hr.	47,500 BTU/Hr.	47,500 BTU/Hr.					

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" (19mm) NPT on 11" (279mm) centers. All heat exchanger connections are 1" (25mm) NPT. All gas connections 1/2" (13mm). All models design certified by CSA International (formerly AGA/CGA), ANSI Z21.10.1 and or 10.3 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 the potable water side. The potable side of this unit 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.

