

#### SALES DEPARTMENT

For questions regarding where to purchase water heaters or who your local Bradford White representative is, call:

800-523-2931

#### 24/7 TECHNICAL SUPPORT

For questions during and after installation, including sequence of operation, diagnosis, and repair assistance.

Phone: 800-334-3393

Email: techserv@bradfordwhite.com

#### PRODUCT SUPPORT

Pre-Installation support such as product sizing, performance, application, and clarification questions.

Phone: 844-235-4958

Email: products@bradfordwhite.com

#### 24/7 WARRANTY SUPPORT

For questions regarding tank and/or parts warranty and limitations on warranties.

Phone: 800-531-2111

Email: warranty@bradfordwhite.com



To see Bradford White's complete line of products visit:

www.bradfordwhite.com

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RPC-0220

# What American Strong means to Bradford White.

American Pride has always been in everything we do. Bradford White began over 135 years ago with a simple vision, to deliver high quality, superior products made by American craftspeople.

We are committed to American manufacturing. We are an American-owned company, with all our manufacturing facilities located in the United States. Bradford White proudly employs over 1,500 people at our American facilities. We proudly support the professional. At Bradford White, we focus on the

American Strong...around the world. Bradford White products are available to professionals around the world. For example, our Halton Hills, ON sales, training and distribution center provides full support to our Canadian customers.

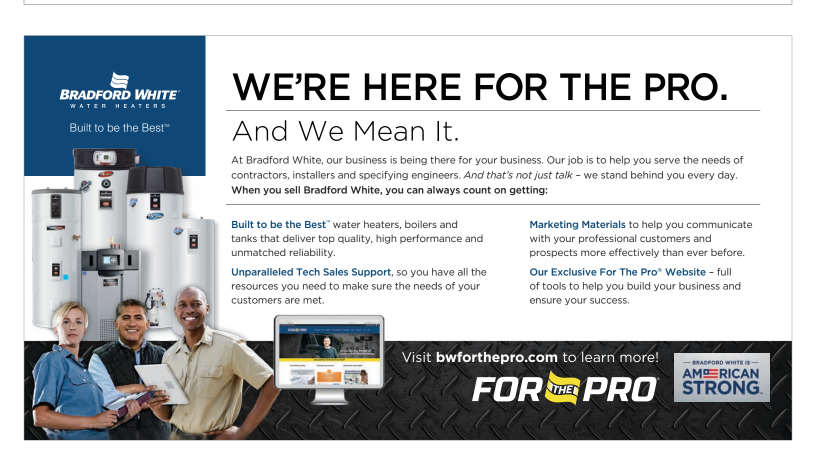
professional. Our quality product deserves a quality installation.

Built to be the Best<sup>™</sup>. Bradford White proudly brings American ingenuity and quality to customers around the world. By combining American Strong manufacturing with select components and products sourced from top international partners, the result is all Bradford White products are Built to be the Best<sup>™</sup> - now and in the future.





LEARN MORE ABOUT US AND OUR PRODUCTS AT BRADFORDWHITECORPORATION.COM/AMERICANSTRONG



## Bradford White Residential Product Pocket Catalog - 2020

## **Contents**

#### **▲** Residential Water Heaters



•	uno	
	Atmospheric Vent High EF	8/9
	Atmospheric Vent Damper10	)/11
	Atmospheric Vent Models	2/13
	Atmospheric Vent High Input14	1/15
	Direct Vent16	3/17
	High Efficiency eF Series® Power Vent18	3/19
	Power Vent (TTW®)20	)/21
	eF Series® Power Direct Vent	2/23
	Power Direct Vent	1/25
	Manufactured Home Closed Combustion/Direct Vent 26	3/27
	Manufactured Home Atmospheric Combustion	3/29
	Ultra Low NOx Atmospheric Vent Damper	)/31
	Ultra Low NOx Atmospheric Vent	2/33
	Ultra Low NOx Atmospheric Vent High Input34	1/35
	Ultra Low NOx TTW® Power Vent	3/37
	Ultra Low NOx Power Direct Vent38	3/39
	Ultra Low NOx Direct Vent40	)/41

	Infiniti® K Tankless Indoor	42/43
	Infiniti® K Tankless Outdoor	44/45
	Infiniti Tankless® High Efficiency	46/47
	Infiniti Tankless® Mid Efficiency	48/49
<b>!</b>	ELECTRIC	
•	General Information	50/51
	AeroTherm® Series Heat Pump	52/53
	Upright Models	54/55
	Large Volume Models	56/57
	Lowboy Models	58/59
	Wall Hung	60/61
	Utility	62/63
	Powerful Compact®	64/65
	KwickShot® Instantaneous Water Heaters	66-69
•	SOLAR	
	Solar Saver® Electric Backup	70/71

HYDRONIC SPACE HEATING
Combi1™ Single-Wall Atmospheric72/73
Combi1™ TTW® Single-Wall Power Vent Models74/75
Combi2® Double-Wall Atmospheric Models76/77
Combi2® TTW® Double-Wall Power Vent78/79
INDIRECTS
PowerStor Series™ Single-Wall Indirect80/81
PowerStor2 Series™ Double-Wall Indirect82/83
PowerStor Series™ SS Single-Wall Indirect84/85
STORAGE TANKS
Storage Tank
Warranty Information
Tank Type Serial Number Indentification89

Some products many not be available in Canada. Please check with your supplier for product availability.

## **General Information About the Products in this Catalog**

- All Gas Water Heaters are design certified by CSA International (formerly AGA and CGA) in accordance with ANSI Z21.10.1 or 10.3 (latest addition). Closed Combustion Manufactured Home Water Heaters, are listed by Intertek (ETL).
- 2. All Electric Water Heaters are listed by Intertek (ETL).
- All Residential Storage Models meet or exceed efficiency requirements of the Department of Energy. ASHRAE standard 90.1b (current standard) and the National Appliance Energy Conservation Act of 1987, recent amendment effective April 16, 2015 which supercedes all state and local efficiency requirements.
- All Tank Type Water Heaters are certified at 300 PSI test pressure and 150 PSI working pressure (except where noted).
- 5. All Residential Water Connections are ¾" NPT on 8" centers (except where noted).
- 6. All Residential Gas Models have 1/2" NPT Gas Connections (except where noted).
- 7. All Residential Water Heaters come with a T&P Relief Valve included (except where noted).
- 8. 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; 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; 7,665,211; 7,665,210; 7,063,132; 7,063,133; 7,559,293; 7,900,589; 5,943,984; 8,082,888; 5,988,117; 7,621,238; 7,650,859; 5,761,379; 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; 2,108,186; 2,143,031; 2,409,271; 2,548,958; 2,112,515; 2,476,685; 2,239,007; 2,092,105; 2,107,012.
- All dimensions are in inches (unless otherwise noted). Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.
- 10. All products manufactured by Bradford White Water Heaters are designed, fabricated, and assembled in Middleville, Ml. All raw materials and component parts are sourced from American companies for the highest level of American made content and manufacture, whenever possible.



Air-Conditioning, Heating, and Refrigeration Institute



American Society of Mechanical Engineers Heating Boilers



American Society of Mechanical Engineers Lined Potable Water Heaters







**CSA International** 







page 4

## NNOVATION AND RESOURCES



#### The Hydrojet® Total Performance System

The Hydrojet® Total Performance System helps reduce the accumulation of sediment buildup within the water heater resulting in better efficiency, longer tank life, more consistent temperatures, and a larger volume of hot water to meet your customer's needs.



#### Vitraglas®

Bradford White water heaters are lined with the exclusive Vitraglas® enamel to provide unsurpassed protection so your customer's water heater lasts longer.

## INNOVATION AND RESOURCES

#### The Defender Safety System® and Eco-Defender Safety System®

Designed for our gas-fired water heaters, the Defender Safety System® and Eco-Defender Safety System® helps protect families and their homes by resisting the ignition of flammable vapors from a spill outside the water heater. This technology gives them the peace-of-mind that their water heater will provide hot water safely and efficiently.



## The ICON System® Intelligent Gas Control Valve

The ICON System® is an exclusive gas control technology that provides you with numerous performance and energy-saving benefits such as an enhanced First Hour Delivery ratings and tighter temperature differentials. Intelligent Diagnostics assist in installation and troubleshooting through a multi-color LED light easily visible from a standing position.





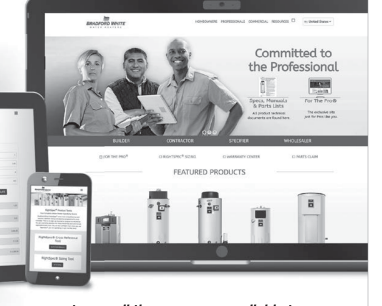


page 6



Bradford White's newly redesigned website is loaded with easy-to-use tools that can help save you a lot of time in the field. These resources include RightSpec® sizing tools and cross reference, eF Series® calculator, tank size calculator, spec sheets and more.





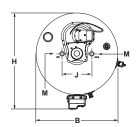
Visit bradfordwhite.com now to see all the resources available to you.

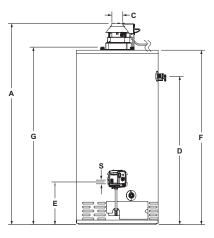


## **Residential Gas Atmospheric Vent High EF Models**

- ENERGY STAR® Qualified
- High Efficiency Blower
- 10 ft. Power Cord Included (120 VAC)
- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Defender Safety System® featuring the patented Advanced ScreenLok® Technology flame arrestor design
- Flammable Vapor Sensor
- Maintenance-Free
- Sight Window
- Pedestal Base
- Hydrojet® Total Performance System
- · Vitraglas® Lining
- 2" Non-CFC Foam Insulation
- Water Connections-3/4" NPT true dielectric fittings
- · Heat Traps

- Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- · T&P Relief Valve
- · Low Restrictive Brass Drain Valve







RG2F40S6N

page 8

8/9

### **Atmospheric Vent High EF Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

Model Number	G	ninal al. acitv	DOE Rated			First			Recove 90°F F		
	U.S. Gal.	Imp. Gal.	Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	lmp. GPH	LP U.S. GPH	LP Imp. GPH
★ RG2F40S6N	40	33	38	38,000	38,000	62	0.64	41	33	40	33
★ RG2F50S6N	50	42	48	38,000	38,000	76	0.68	41	33	40	33

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Model Number	A Floor to Exhaust Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ RG2F40S6N	54 <sup>1</sup> / <sub>4</sub>	22	3 or 4	40	13	47	477/8	257/8	8	3/4	1/2	150
★ RG2F50S6N	55 <sup>1</sup> / <sub>4</sub>	24	3 or 4	405/8	13	48	487/8	277/8	8	3/4	1/2	176

Propane models feature a Titanium Stabilized 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.

120V, 60Hz., 1 Amp.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



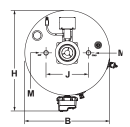
Spec 1124-A. For additional documentation visit: www.bradfordwhite.com/documentation

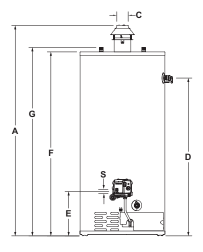


# **Residential Gas**Atmospheric Vent Damper Models

- ENERGY STAR® Qualified—Some models
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Automatic Flue Damper
- 10 ft. Power Cord Included (120 VAC)
- Defender Safety System® featuring the patented Advanced ScreenLok® Technology flame arrestor design
- Flammable Vapor Sensor
- Maintenance-Free
- Sight Window
- Pedestal Base
- Hydrojet® Total Performance System
- Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections—3/4" NPT true dielectric fittings

- Heat Traps
- · Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve







10/11

RG2D40S6N

Spec 1120-A. For additional documentation visit: www.bradfordwhite.com/documentation

page 10

### **Atmospheric Vent Damper Models**

DIMENSIONS IN INCHES

Nominal Recovery at 90°F Rise\* Model DOF Capacity Rated First Uniform Storage Volume Hour U.S. GPH BTU/Hr. BTU/Hr. Rating Energy Factor U.S. GPH lmp. GPH Imp. GPH (Gal.) (Gal.) Gal. Gal Input Input RG1D30T6N• 30 25 28 32,000 31,000 53 0.60 34 28 33 28 RG1D40S6No 40 35 38 40.000 38.000 67 0.59 43 36 41 34 RG1D40T6N• 40 35 38 40,000 38,000 65 0.58 43 36 41 34 78 RG1D50T6N• 50 42 48 40.000 38.000 0.63 43 36 41 34 ★ RG2D40S6N 40 35 38 38,000 38,000 62 0.64 41 34 41 34 ★ RG2D50S6N 40,000 40,000

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

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



bwforthepro.com

Model Number	A Floor to Exhaust Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG1D30T6N•	63	16	3 or 4	4911/16	13	561/4	57	203/4	8	3/4	1/2	116
RG1D40S6N•	577/8	20	3 or 4	41	13	48	491/8	243/4	8	3/4	1/2	147
RG1D40T6N•	633/8	18	3 or 4	4911/16	13	56 9/16	573/4	223/4	8	3/4	1/2	134
RG1D50T6N•	633/8	20	3 or 4	497/8	13	56 9/16	573/4	243/4	8	3/4	1/2	160
★ RG2D40S6N	541/2	22	3 or 4	41	13	47 11/16	487/8	26 1/8	11	3/4	1/2	155
★ RG2D50S6N	631/2	22	3 or 4	497/8	13	56 <sup>9</sup> / <sub>16</sub>	58	26 1/8	11	3/4	1/2	174

Propane models feature a Titanium Stabilized 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. 120V, 60Hz., 12 Amps.
- Models feature optional top T&P location and must be specified when ordering.
   Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.

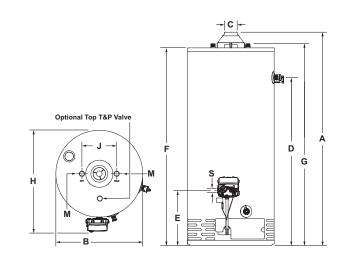




# **Residential Gas**Atmospheric Vent Models

12/13

- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Defender Safety System® featuring the patented Advanced ScreenLok® Technology flame arrestor design
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Hydrojet® Total Performance System
- Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections—3/4" NPT true dielectric fittings
- · Heat Traps
- Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- T&P Relief Valve
- Low Restrictive Brass Drain Valve





RG240T6N

Spec 1101-B. For additional documentation visit: www.bradfordwhite.com/documentation

page 12

### **Atmospheric Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 79% Recovery Efficiency

Model Number	Ga	ninal al. acity	DOE Rated			First			Recove 90°F F		
	U.S. Gal.	Imp. Gal.	Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	lmp. GPH	LP U.S. GPH	LP Imp. GPH
RG130T6N•	30	25	29	27,000	27,000	46	0.54	29	24	29	24
RG230T6N•	30	25	29	32,000	31,000	60	0.60	34	28	33	23
RG230S6N	30	25	29	30,000	32,000	49	0.54	32	37	32	27
RG140T6N•	40	33	38	34,000	34,000	64	0.59	37	31	37	31
RG240T6N®	40	33	38	40,000	36,000	75	0.64	43	36	34	33
RG240S6N®	40	33	38	40,000	35,000	69	0.58	43	36	41	34
RG150T6N●	50	42	47	34,000	34,000	75	0.63	37	31	37	31
RG250T6N●	50	42	48	40,000	35,000	81	0.63	43	36	41	34
RG250L6N	48	40	47	40,000	35,000	77	0.63	43	36	41	34
RG250S6N●	50	42	47	50,000	48,000	75	0.63	54	45	52	45

Propane models feature a Titanium Stabilized 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.
   Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Model Number	A Floor to Exhaust Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG130T6N●	59 <sup>3</sup> / <sub>4</sub>	16	3 or 4	49 3/4	13	56 <sup>1</sup> / <sub>4</sub>	57	191/2	8	3/4	1/2	106
RG230T6N●	59 3/4	18	3 or 4	49 3/4	13	56 <sup>1</sup> / <sub>4</sub>	57	21 1/2	8	3/4	1/2	116
RG230S6N	49 1/4	20	3 or 4	38 7/8	13	45 3/4	461/2	231/2	8	3/4	1/2	113
RG140T6N●	61 5/16	18	3 or 4	51 5/8	13	57 13/16	59 9/16	211/2	8	3/4	1/2	132
RG240T6N●	60 1/8	20	3 or 4	493/4	13	56 5/8	57 <sup>3</sup> / <sub>8</sub>	231/2	8	3/4	1/2	134
RG240S6N•	51 9/16	22	3 or 4	411/16	13	48 1/16	48 13/16	251/2	8	3/4	1/2	139
RG150T6N●	60 1/8	20	3 or 4	4915/16	13	56 5/8	57 <sup>3</sup> / <sub>8</sub>	231/2	8	3/4	1/2	148
RG250T6N●	60 1/8	22	3 or 4	4915/16	13	56 5/8	57 <sup>3</sup> /8	251/2	8	3/4	1/2	154
RG250L6N	51 9/16	24	3 or 4	40 11/16	13	48 1/16	48 13/16	271/2	8	3/4	1/2	170
RG250S6N●	60 <sup>1</sup> / <sub>8</sub>	22	4	4915/16	13	56 <sup>5</sup> /8	57 <sup>3</sup> / <sub>8</sub>	251/2	8	3/4	1/2	167



# **Residential Gas**Atmospheric Vent High Input Models

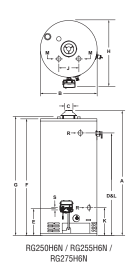
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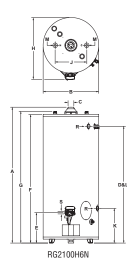
#### All Model Features (except RG255H6N):

- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics

#### All Model Features:

- Hydrojet® Total Performance System
- Vitraglas<sup>®</sup> Lining
- Side Connections—3/4"
- Non-CFC Foam Insulation
- Pedestal Base (except RG2100H6N)
- Water Connections
- Hand Hole Cleanout (RG2100H6N only)
- Protective Magnesium Anode Rod
- 4" "Snap Lock" Draft Diverter
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- Thermostatic Mixing Valve
   (ASSE Approved)—Included with RG255H6N only







RG2100H6N

page 14

## **Atmospheric Vent High Input Models**

DIMENSIONS IN INCHES

Nominal Gal. Recovery at 90°F Rise\* Model Number Capacity First Rated Hour Rating Storage Volume Uniform BTU/Hr. U.S. Gal. BTU/Hr. lmp. Gal. lmp. GPH Energy GPH RG250H6N 48 65 000 65 000 106 0.63 35 35 40 46 70 70 RG255H6N 46 55 78,000 78,000 117 0.61 84 70 84 70 RG275H6N 75 72 76,000 76,000 135 0.59 82 68 82 63 68 RG2100H6N 100 83 95 80.000 80.000 157 0.57 85 71 85 71

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed  $\,$ 

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Model Number	A Floor to Flue Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG250H6N	601/8	22	4	4915/16	13	56 5/8	57 3/8	25 1/2	11	137/16	49 15/16	3/4	3/4	1/2	189
RG255H6N	58 <sup>1</sup> / <sub>2</sub>	24	4	481/8	131/8	543/4	561/2	271/4	8	131/2	48 1/8	3/4	3/4	1/2	210
RG275H6N	62 5/8	26	4	517/8	15	595/8	601/16	291/4	11	16 5/8	51 <sup>7</sup> /8	1	3/4	1/2	240
RG2100H6N	711/2	281/4	4	595/16	15 <sup>3</sup> / <sub>16</sub>	65 5/16	66 1/2	31 3/4	16	17 5/8	50 <sup>5</sup> /8	11/4	3/4	1/2	413

<sup>\*</sup> Based on manufacturer's rated recovery efficiency.

Propane models feature a Titanium Stabilized Stainless Steel propane burner. For Propane (LP) models change suffix "N" to "X". For 10 year models, change suffix from "6" to "10". RG255H6N not available as 10 year model.

RG2100H6N model features hand hole cleanout.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Spec 1108-B. For additional documentation visit: www.bradfordwhite.com/documentation

## Bradford White Residential Product Pocket Catalog - 2020



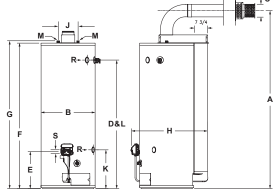
# **Residential Gas Direct Vent Models**

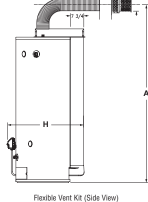
16/17

- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Defender Safety System® featuring the patented Advanced ScreenLok® Technology flame arrestor design
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Closed Combustion
- Reinforced Seals
- Maintenance-Free
- · Sight Window
- Hydrojet® Total Performance System
- Vitraglas<sup>®</sup> Lining
- Cast Aluminum Air Intake Boot
- · Telescoping Solid Vent Kits
- Flexible Vent Kit
- Side Connections—3/4" NPT tappings (RG2DV50H6N only)

- 2" Non-CFC Foam Insulation
- Water Connections—3/4"
   NPT—True dielectric fittings
- · Heat Traps
- · Protective Magnesium Anode Rod
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve

Telescoping Solid Vent Kit (Side View)







View) RG2DV50H6N

page 16

#### **Direct Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

Model Number	G	ninal al. acity	DOE Rated			First				ery at Rise*	
	U.S. Gal.	Imp. Gal.	Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. Imp. U.S. Imp. GPH GPH GPH GPH GPH			
RG2DV40S6N	40	33	38	38,000	36,000	62	0.60	41	34	39	32
RG2DV50S6N	50	42	47	42,000	40,000	77	0.64	45	35	43	36
RG2DV50H6N	48	40	46	50,000	48,000	96	0.64	54	45	50	42

All Propane models feature a Titanium Stabilized 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.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Model Number	A Floor to C/L of Vent in.	B Jacket Dia. in.	C Vent Size in. I.D. / O.D.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG2DV40S6N	63 <sup>1</sup> / <sub>2</sub> min.	22	3 5	431/2	13	503/16	51 <sup>1</sup> / <sub>8</sub>	31	8	N/A	N/A	3/4	N/A	1/2	189
RG2DV50S6N	72 <sup>1</sup> / <sub>2</sub> min.	22	3 5	52 <sup>1</sup> / <sub>4</sub>	13	59 <sup>3</sup> / <sub>16</sub>	601/8	31	8	N/A	N/A	3/4	N/A	1/2	212
RG2DV50H6N	75 <sup>7</sup> / <sub>8</sub> min.	22	4 6	521/4	13	59 <sup>3</sup> / <sub>16</sub>	601/8	31	11	153/4	521/4	3/4	3/4	1/2	234

RG2DV40S6N / RG2DV50S6N Solid Vent Kit: Part No. 239-51283-00. RG2DV40S6N / RG2DV50S6N Flexible Vent Kit: Part No. 239-51284-00.

 $\textbf{RG2DV50H6N Solid Vent Kit:} \ Part \ No.\ 239-51286-00. \ \textbf{RG2DV50H6N Flexible Vent Kit:} \ Part \ No.\ 239-51287-00.$ 

Kits can be ordered and shipped with water heater, or ordered and shipped separately. For vent kit components and venting instructions, refer to Installation and Operation Manual.

#### RG2DV40S6N / RG2DV50S6N Optional Telescoping Solid Vent Kits:

 Kit "A"
 Telescopes from 4%" to 51% "
 Part No. 239-41260-00

 Kit "B"
 Telescopes from 6½" to 9% "
 Part No. 239-41331-00

 Kit "C"
 Telescopes from 13%" to 231% "
 Part No. 239-41029-00

 Kit "D"
 Telescopes from 491% " to 951% "
 Part No. 239-41424-00

#### RG2DV50H6N Optional Telescoping Solid Vent Kits:

 Kit "F"
 Telescopes from 4/6" to 51/6"
 Part No. 239-42516-00

 Kit "G"
 Telescopes from 6/6" to 9%"
 Part No. 239-42517-00

 Kit "H"
 Telescopes from 13%" to 231/6"
 Part No. 239-42514-00

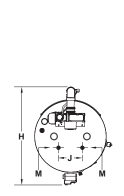
 Kit "I"
 Telescopes from 491/6" to 951/6"
 Part No. 239-42512-00

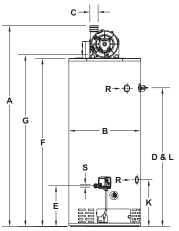
Spec 1105-A. For additional documentation visit: www.bradfordwhite.com/documentation



# Residential Gas High Efficiency eF Series® Power Vent Model 90%+ Thermal Efficiency

- ENERGY STAR® Qualified
- Vertical, Dual-pass Heat Exchanger System
- Vitraglas® Protection—On both primary and secondary heat exchanger
- · Self-priming Condensate Tee
- Power Vent
- · Horizontal and Vertical Venting
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Hydrojet® Total Performance System
- Vitraglas<sup>®</sup> Lining
- 2" Non-CFC Foam Insulation
- · Pedestal Base
- Water Connections-3/4" NPT
- 3/4" NPT Side Connections
- Heat Traps
- Two Protective Anode Rods
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve







RC2PV50H6N

page 18

18/19

## High Efficiency eF Series® Power Vent Model 90%+ Thermal Efficiency

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

Model Number	G	ninal al. acity	DOE Rated			First			Recove 90°F R						nal product infor os and more at or	,			•
	U.S. Gal.	lmp. Gal.	Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	lmp. GPH	U.S.	LP Imp. GPH		F	NR	THE	P	<b>n</b> °		
★RC2PV50H6N	50	42	49	76,000	76,000	120	0.80	93	77	93	77					-	bwio	rthepro	o.com
Model Number	Co	A or to ent onn. n.	B Jacket Dia. in.	Si	C ent ize n.	D Floor to T&P Conn. in.	E O Floor Ga: Con in.	n.	F Floor to Top of Heater in.	Floo Wa Cor in	iter nn.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★RC2PV50H6N	67	7/16	24	2.3	and 4	463/8	135	l <sub>s</sub>	56 <sup>1</sup> / <sub>4</sub>	5	57	327/8	8	15 <sup>5</sup> /8	463/8	3/4	3/4	1/2	225

Propane models feature a Titanium Stabilized 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.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



RC2PV50H6N		2" Vent Pipe	3" Vent Pipe	4" Vent Pipe
Max. Equivalent Leng	th	†50 ft.	†120 ft.	†180 ft.
Min. Equivalent Lengt	h	7 ft.	15 ft.	15 ft.
Number	1	45 ft.	115 ft.	175 ft.
of	2	40 ft.	110 ft.	170 ft.
90° Elbows	3	35 ft.	105 ft.	165 ft.

Subtract 5 ft. for each additional 90° elbow.

 $\ensuremath{\dagger}$  For high altitude installations, consult the installation instructions.

Spec 1263-A. For additional documentation visit: www.bradfordwhite.com/documentation

### Bradford White Residential Product Pocket Catalog - 2020

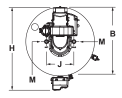


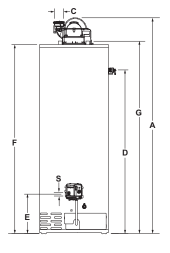
# **Residential Gas**Power Vent (TTW®) Models

20/21

- ENERGY STAR® Qualified—Some models
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Power Vented Water Heater
- · Powerful Blower Motor
- Exclusively featuring the AquaVENT MAX™ from Fasco™ the quietest blower motor in the industry (40,000 BTU/Hr. Models)
- 10 ft. Power Cord Included (120 VAC)
- · Horizontal and Vertical Venting
- Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (except models above 75,000 BTU/Hr.)
  - Flammable Vapor Sensor
- Maintenance-Free
- Sight Window
- Pedestal Base
- Hydrojet® Total Performance System
- Vitraglas® Lining

- Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- 3/4" NPT Side Connections (RG2PV50H6N, RG1PV55H6N, and RG2PV75H6N only)
- Heat Traps
- Protective Magnesium Rod (RG1PV55H6N has two)
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- Thermostatic Mixing Valve (ASSE Approved) Included with RG1PV55H6N only







RG2PV50T6N

80% Recovery Efficiency

Spec 1261-E. For additional documentation visit: www.bradfordwhite.com/documentation

page 20

## Power Vent (TTW®) Models

DIMENSIONS IN INCHES

Model Number	Nom Ga Capa U.S. Gal.	ıl.	DOE Rated Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	First Hour Rating (Gal.)	Uniform Energy Factor		90°F		LP Imp. GPH	Propane models feature a Titanium Stab models change suffix "N" to "X". For 10 not available as 10 year model. "Based o Required for Power Venting / 120 VAC	year models, change suffix from "6" on manufacturer's rated recovery effic SOHz., 3.1 Amperes. Uniform Energy	to "10". RG ciency. 120 V Factor and Fi	1PV55H6N /AC irst
RG1PV40S6N	40	33	38	40,000	38,000	75	0.68	43	36	41	34	Hour Rating are based on the latest AHF	RI directory listings. * = ENERGY ST	AR® Qualified	. energettinger
RG1PV50S6N	50	42	48	40 000	38 000	78	0.69	43	36	41	34	RG2PV40S6N RG1PV50S6N	RG2PV50H6N		_

	U.S. Gal.	icity Imp. Gal.	Storage Volume (Gal.)	BTU/Hr. Input	LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	lmp. GPH	LP U.S. GPH	LP Imp. GPH
★ RG1PV40S6N	40	33	38	40,000	38,000	75	0.68	43	36	41	34
★ RG1PV50S6N	50	42	48	40,000	38,000	78	0.69	43	36	41	34
★ RG2PV40S6N	40	33	38	40,000	38,000	75	0.72	43	36	41	34
★ RG2PV50S6N	50	42	48	40,000	38,000	78	0.72	43	36	41	34
★ RG2PV40T6N	40	33	38	40,000	40,000	78	0.72	43	36	43	36
★ RG2PV50T6N	50	42	48	40,000	40,000	75	0.72	43	36	43	36
★ RG2PV50H6N	48	42	46	65,000	58,000	116	0.68	70	58	62	52
RG1PV55H6N	55	46	55	78,000	78,000	125	0.68	84	70	84	70
RG2PV75H6N	75	62	72	76,000	75,500	121	0.69	82	68	81	67

RG2PV40S6N RG1PV50S6 RG2PV50S6N RG2PV40T6 RG1PV40S6N RG2PV50T6	N	2" Vent Pipe	3" Vent Pipe	RG2PV50H6N RG1PV55H6N RG2PV75H6N		3" Vent Pipe	4" Vent Pipe
Max. Equivalent Length		†50 ft.	†120 ft.	Max. Equivalent Leng	th	†50 ft.	†180 ft.
Min. Equivalent Length		7 ft.	15 ft.	Min. Equivalent Lengt	th	7 ft.	15 ft.
Number	1	45 ft.	115 ft.	Number	1	45 ft.	175 ft.
of	2	40 ft.	110 ft.	of	2	40 ft.	170 ft.
90° Elbows	3	35 ft.	105 ft.	90° Elbows	3	35 ft.	165 ft.

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

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

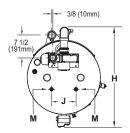
Model Number	A Floor to Top of Blower in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ RG1PV40S6N	55 <sup>7</sup> / <sub>16</sub>	20	2 or 3	40	111/2	461/2	49	25 15/16	8	N/A	N/A	3/4	N/A	1/2	140
★ RG1PV50S6N	56 <sup>3</sup> /8	22	2 or 3	40 5/8	111/2	48 3/16	50 <sup>1</sup> / <sub>2</sub>	273/16	8	N/A	N/A	3/4	N/A	1/2	166
★ RG2PV40S6N	55 <sup>7</sup> /16	22	2 or 3	40 1/8	111/2	47 3/16	49	273/16	8	N/A	N/A	3/4	N/A	1/2	142
★ RG2PV50S6N	56 <sup>7</sup> /16	24	2 or 3	40 5/8	111/2	48 3/16	501/2	287/8	8	N/A	N/A	3/4	N/A	1/2	168
★ RG2PV40T6N	65	20	2 or 3	4911/16	111/2	56 3/4	58	261/8	8	N/A	N/A	3/4	N/A	1/2	146
★ RG2PV50T6N	65 13/16	22	2 or 3	50 9/16	111/2	579/16	58	273/16	8	N/A	N/A	3/4	N/A	1/2	173
★ RG2PV50H6N	66 1/2	22	3 or 4	497/8	111/2	56 <sup>3</sup> / <sub>4</sub>	573/4	26 15/16	11	13 3/8	497/8	3/4	3/4	1/2	187
RG1PV55H6N	64 9/16	22	3 or 4	47 15/16	111/2	543/4	56	273/16	73/4	13 3/8	47 15/16	3/4	3/4	1/2	219
RG2PV75H6N	69 1/2	26	3 or 4	51 <sup>15</sup> / <sub>16</sub>	1315/16	59 11/16	603/4	30 11/16	11	1611/16	51 <sup>15</sup> / <sub>16</sub>	3/4	3/4	1/2	260

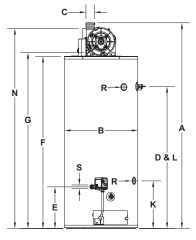


## Residential Gas Residential eF Series® Power Direct Vent Gas Water Heater

22/23

- ENERGY STAR® Qualified
- Vertical, Dual-pass Heat Exchanger System
- · Closed Combustion Venting System
- · Cast Aluminum Air Intake Boot
- · Horizontal and Vertical Venting
- · Optional Concentric Vent Kit Termination
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Hydrojet® Total Performance System
- Vitraglas® Lining
- 2" Non-CFC Foam Insulation
- · Pedestal Base
- Water Connections—3/4" NPT
- 3/4" NPT Side Connections
- · Heat Traps
- Two Protective Anode Rods
- T&P Relief Valve
- Low Restrictive Brass Drain Valve







RC2PDV50H6N

page 22

## Residential eF Series® Power Direct Vent Gas Water Heater

DIMENSIONS IN INCHES

Model Number	Nom Ga Capa	al.	DOE Rated			First			Recove 90°F R					additional produ ng videos and m		,			
	U.S. Gal.	Imp. Gal.	Storage Volume (Gal.)		LP BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	lmp. GPH	LP U.S. GPH	LP Imp. GPH		FΠ	RTHE	P	Rſ	7°		
★RC2PDV50H6N	50	42	48	76,000	76,000	125	0.80	93	77	93	77					,,,	bwfor	tnepro	.com
Model Number	Floor Ver Con in	nt in.	B Jacket Dia. in.	C Vent Size in.		D loor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	Floo Wa Co	G or to ater nn. n.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	N Floor to Intake Conn. in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ RC2PDV50H6N	677	/16	24	2, 3, and	4	46³/ <sub>8</sub>	141/8	56 <sup>1</sup> / <sub>4</sub>		57	333/4	8	15 5/8	463/8	3/4	655/8	3/4	1/2	290

Propane models feature a Titanium Stabilized 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.

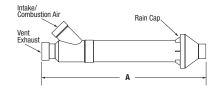
110 VAC Required for Power Venting / 110 VAC, 60Hz., 3.1 Amperes.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



_ , ,												
2" Kit	A (in.)											
P/N 239-44069-02	291/4											
3" Kit	A (in.)											
P/N 239-44069-01	361/4											



RC2PDV50H6N		2" Vent Pipe	3" Vent Pipe	4" Vent Pipe
Max. Intake Length		50 ft.	120 ft.	180 ft.
Min. Exhaust Length		†50 ft.	†120 ft.	†180 ft.
Min. Equivalent Lengt	th	7 ft.	15 ft.	15 ft.
Number	1	45 ft.	115 ft.	175 ft.
of	2	40 ft.	110 ft.	170 ft.
90° Elbows	3	35 ft.	105 ft.	165 ft.

Subtract 5 ft. for each additional 90° elbow.

† For high altitude installations, consult the installation instructions.

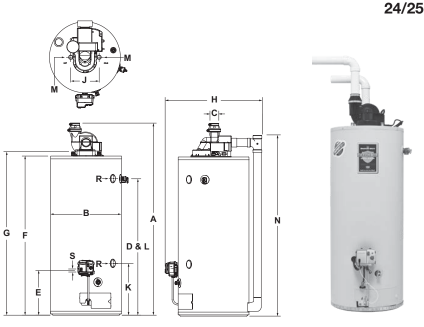
Spec 1264-E. For additional documentation visit: www.bradfordwhite.com/documentation



## **Residential Gas**Power Direct Vent Models

- ENERGY STAR® Qualified— Some models
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Defender Safety System®
- Flammable Vapor Sensor
- Maintenance-Free
- Sight Window
- Signt Window
- Pedestal BaseClosed Combustion
- Venting System
   Powerful Blower Model
- 10 ft. Power Cord Included
- (120 VAC)
- Cast Aluminum Air Intake Boot
- · Horizontal and Vertical Venting

- Optional Concentric Vent Kit Termination
- Flammable Vapor Sensor (except RG2PDV75)
- Hydrojet® Total Performance System
- Vitraglas® Lining
- 2" Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- Side Connections— 3/4" NPT (RG2PDV50H6N and RG2PDV75H6N only)
- Heat Traps
- Protective Magnesium
   Anode Rod
- T&P Relief Valve
- Low Restrictive Brass Drain Valve



RG2PDV40S6N

Spec 1117-A. For additional documentation visit: www.bradfordwhite.com/documentation

page 24

#### **Power Direct Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

														7070 Heddyery Elliotelloy
Model Number	Nom Ga Capa	al.	DOE Rated Storage		LP	First Hour	Uniform			very at Rise* LP		Concentric Vent Kit Termination	Intake/ Combustion Air	Rain Cap
	U.S. Gal.	lmp. Gal.	Volume (Gal.)	BTU/Hr. Input	BTU/Hr. Input	Rating (Gal.)	Energy Factor		lmp. GPH			2" Kit A (in.)	Vent Exhaust	
★ RG2PDV40S6N	40	33	38	40,000	38,000	73	0.64	43	36	41	34	P/N 239-44069-02 29 <sup>1</sup> / <sub>4</sub>	<b>■</b>	
★ RG2PDV50S6N	50	42	48	40,000	38,000	80	0.68	43	36	41	34	3" Kit A (in.)		
★ RG2PDV50H6N	48	40	46	60,000	60,000	103	0.68	65	54	65	54	P/N 239-44069-01 36 <sup>1</sup> / <sub>4</sub>	_	— A ———
RG2PDV75H6N	75	62	72	80.000	78.000	134	0.69	86	72	84	70		•	

Model Number	A Floor to Exhaust Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in	M Water Conn. NPT in.	N Floor to Air Intake in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ RG2PDV40S6N	59 <sup>7</sup> /8	22	2 or 3	42 <sup>9</sup> / <sub>16</sub>	13 <sup>15</sup> / <sub>16</sub>	49 9/16	4915/16	323/8	8	N/A	N/A	3/4	59 <sup>7</sup> / <sub>16</sub>	N/A	1/2	161
★ RG2PDV50S6N	60 <sup>7</sup> /8	24	2 or 3	431/16	13 <sup>15</sup> / <sub>16</sub>	50 <sup>9</sup> /16	52	343/8	8	N/A	N/A	3/4	60 7/16	N/A	1/2	192
★ RG2PDV50H6N	69 <sup>1</sup> / <sub>16</sub>	22	3 or 4	52 <sup>5</sup> /16	13 15/16	595/16	60 <sup>3</sup> / <sub>16</sub>	30 <sup>1</sup> / <sub>2</sub>	11	15 <sup>13</sup> / <sub>16</sub>	52 <sup>5</sup> / <sub>16</sub>	3/4	69 <sup>3</sup> / <sub>16</sub>	3/4	1/2	204
RG2PDV75H6N	69 <sup>1</sup> / <sub>2</sub>	26	3 or 4	51 <sup>15</sup> / <sub>16</sub>	13 15/16	59 11/16	60 <sup>3</sup> / <sub>16</sub>	353/8	11	16 11/16	51 <sup>15</sup> / <sub>16</sub>	3/4	69 <sup>9</sup> /16	3/4	1/2	291

Propane models feature a Titanium Stabilized 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.
 110 VAC Required for Power Venting / 110 VAC, 60Hz., 3.1 Amperes.
 Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



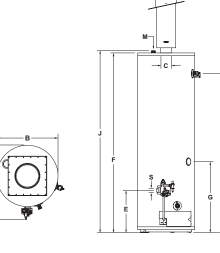
2" Vent Pipe		RG2PDV40S6N RG2PDV50S6N	3" Vent Pipe		RG2PDV40S6N RG2PDV50S6N	RG2PDV50H6N RG2PDV75H6N	4" Vent Pipe		RG2PDV50H6N RG2PDV75H6N
Max. Intake Length	1	†35 ft.	Max. Intake Lengt	h	†85 ft.	†60 ft.	Max. Intake Length	h	†100 ft.
Max. Exhaust Leng	jth	35 ft.	Max. Exhaust Len	gth	85 ft.	60 ft.	Max. Exhaust Leng	gth	100 ft.
Min. Vent Length	n. Vent Length 7 ft.		Min. Vent Length		7 ft.	7 ft.	Min. Vent Length		7 ft.
Number	1	30 ft.	Number	1	80 ft.	55 ft.	Number	1	95 ft.
of	2	25 ft.	of	2	75 ft.	50 ft.	of	2	90 ft.
90° Elbows	3	20 ft.	90° Elbows	3	70 ft.	45 ft.	90° Elbows	3	85 ft.

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



## **Residential Gas**Manufactured Home Closed Combustion/Direct Vent Models

- · Housing and Urban Development
- Sealed Combustion Roof Jack Kit—Must order for new installations
- Flue Baffle
- · Heat Traps
- Vitraglas® Lining
- Fully Automatic Controls
- 2" Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- Protective Magnesium Anode Rod
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- · Convertible Gas Control





26/27

RG2DVMH30T6X

page 26

#### **Manufactured Home Closed Combustion/Direct Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 79% Recovery Efficiency

Model Number	G	ninal al. acity	DOE Rated Storage		LP	First Hour	Uniform		Recov 90°F I		LP
	U.S. Gal.	lmp. Gal.	Volume (Gal.)	BTU/Hr. Input	BTU/Hr. Input		Energy Factor	U.S. GPH	lmp. GPH	U.S. GPH	Imp. GPH
RG2DVMH30T6X	30	27	29	30,000	30,000	56	0.60	32	27	32	27
RG2DVMH40T6X	40	33	38	30,000	30,000	51	0.58	32	27	32	27

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Model Number	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Cold Water Conn. in.	H Depth in.	J Floor to Hot Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG2DVMH30T6X	18	3	505/16	133/8	57	227/16	215/8	5711/16	3/4	1/2	119
RG2DVMH40T6X	20	3	505/16	133/8	571/8	227/16	235/8	58 <sup>15</sup> / <sub>16</sub>	3/4	1/2	139

To order a natural gas heater change suffix "X" to "N". For 10 year models, change suffix from "6" to "10".

<sup>\*</sup> Based on manufacturer's rated recovery efficiency. Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

	Optional Roof Jack Kits												
Part Number	Α	В	Through The Roof Clearance										
239-37022-01	15"	16"-33"	12"										
239-37022-02	331/2"	331/2"-66"	18" / 32"										
239-37022-03	321/2"-621/2"	371/2"-74"	32" / 60"										
239-37022-04	50"-981/2"	541/2"-1091/2"	48" / 90"										

22.5° Max. 7° 11 5/5° Square 5° - 6 1/2°

This water heater is of the closed combustion type (direct venting) for mobile home applications only, where all combustion air is supplied from the outdoors through the air intake and all combusted gas products are vented directly to the outside by means of the roof jack. No draft diverter (vent hood) is required for this water heater. The ETL listing of this water heater includes the field installation of the following components: roof jack, roof jack clamp, air intake, air intake seal, and heater tie down materials. These components for field installation are shipped with the heater in a separate box and must be installed according to instructions. No other components are approved for use with the water heater. The water must be installed in accordance with The Federal Mobile Home Construction and Safety Standard or in the absence of such standard, The Standard for Mobile Homes (ANSI/NFPA No. 601B-1977)

 $Includes: roof\ jack,\ hardware,\ air\ intake,\ instructions.$ 

 $Spec\ 1107\hbox{-A. For additional documentation visit: } www.bradfordwhite.com/documentation$ 

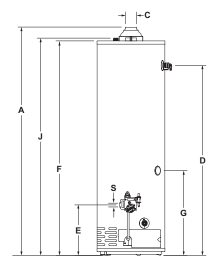


# **Residential Gas Manufactured Home Atmospheric Combustion Models**

28/29

- Defender Safety System® featuring the patented Advanced ScreenLok® Technology flame arrestor design
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Piezo Igniter
- Housing and Urban Development
- Roof Jack Kit—Must order for new installations
- Vitraglas® Lining
- Fully Automatic Controls
- · Convertible Gas Control
- 2" Non-CFC Foam Insulation
- Water Connections—3/4" NPT
- Heat Trap
- Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- · Flue Baffle
- · Steel Tank

- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- Design Certified by CSA International (formerly AGA/CGA).





RG2MH30T6X

page 28

## **Manufactured Home Atmospheric Combustion Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 77% Recovery Efficiency

Model Number	G	Gal. DOE Capacity Rated Storage		LP		First Hour Uniform		Hecovery at 90°F Rise* LP LP			
	U.S. Gal.	lmp. Gal.	Volume (Gal.)	BTU/Hr. Input	BTU/Hr. Input		Energy Factor	U.S. GPH	lmp. GPH	U.S. GPH	Imp.
RG2MH30T6X	30	25	29	32,000	32,000	50	0.54	34	28	34	28
RG2MH40T6X	40	33	37	34,000	34,000	54	0.59	37	31	37	31

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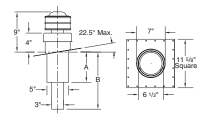
Get additional product information, technical documentation,

Model Number	A Floor to Flue Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Cold Water Conn. in.	H Depth in.	J Floor to Hot Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
RG2MH30T6X	59 <sup>15</sup> / <sub>16</sub>	18	3 or 4	4911/16	123/4	563/8	2113/16	215/8	575/8	3/4	1/2	118
RG2MH40T6X	603/8	20	3 or 4	49 11/16	133/8	56 <sup>1</sup> / <sub>4</sub>	2113/16	235/8	5713/16	3/4	1/2	135

To order a natural gas heater change suffix "X" to "N". For 10 year models, change suffix from "6" to "10".

<sup>\*</sup> Based on manufacturer's rated recovery efficiency. Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

	Optional Roof Jack Kits												
Part Number	А	В	Through The Roof Clearance										
239-37030-01	15"	16"-33"	12"										
239-37030-02	331/2"	331/2"-66"	18" / 32"										
239-37030-03	321/2"-621/2"	371/2"-74"	32" / 60"										
239-37030-04	50"-981/2"	541/2"-1091/2"	48" / 90"										



The water heater enclosure access door must be on the outside wall of the manufactured home (mobile home) only. Access to the water heater enclosure from the inside of the manufactured home (mobile home) is not permitted. The CSA International (formerly AGA/CGA) listing of this water heater includes the field installation of the following components: roof jack and heater tie down materials. These components for field installation are shipped in a separate box from the heater and must be installed according to instructions. No other components are approved for use with the water heater. The water heater must be installed in accordance with The Federal Manufactured Home Construction and Safety Standard Title 24 CRF, Part 3280.

Includes: roof jack, hardware, air intake, instructions.

Spec 1110-A. For additional documentation visit: www.bradfordwhite.com/documentation

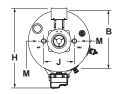


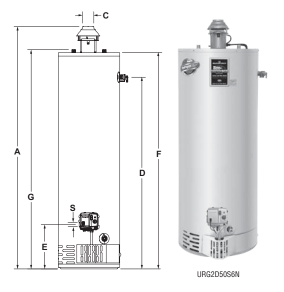
# **Residential Gas**Ultra Low NOx Atmospheric Vent Damper Models

30/31

- ENERGY STAR® Qualified
- . Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Automatic Flue Damper
- 10 ft. Power Cord Included (120 VAC)
- Eco-Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design
- Digital Thermal Sensor and Resettable
- Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Ultra Low NOx Burner with Primary and Secondary Air Distribution Devices
- Hydrojet® Total Performance System
- Vitraglas® Lining
- Non-CFC Foam Insulation

- Water Connections—3/4" NPT
- · Heat Traps
- · Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- Design Certified by CSA International (formerly AGA and CGA).
- Complies with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit)





page 30

## **Ultra Low NOx Atmospheric Vent Damper Models**

DIMENSIONS IN INCHES

Model Number	G	ninal al. acity Imp. Gal.	DOE Rated Storage Volume (Gal.)	BTU/Hr. Input	First Hour Rating (Gal.)	Uniform Energy Factor		very at Rise* Imp. GPH
★ URG2D40S6N	40	33	38	38,000	67	0.64	40	33
★ URG2D50S6N	50	42	47	40,000	81	0.68	42	35

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

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Get additional product information, technical documentation,

Model Number	A Floor to Flue Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ URG2D40S6N	575/16	22	3 or 4	41	11 1/2	483/16	499/16	261/8	11	3/4	1/2	159
★ URG2D50S6N	65 <sup>7</sup> /8	22	3 or 4	49 7/8	11 1/2	56 <sup>3</sup> / <sub>4</sub>	58 11/16	26	11	3/4	1/2	172

Available in Natural Gas only.

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

\* Based on manufacturer's rated recovery efficiency.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

 $\bigstar$  = ENERGY STAR® Qualified.



Spec 1118-A. For additional documentation visit: www.bradfordwhite.com/documentation

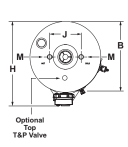


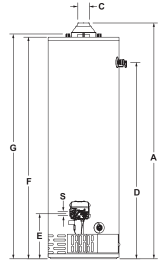
# **Residential Gas**Ultra Low NOx Atmospheric Vent Models

32/33

- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Eco-Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design
- Digital Thermal Sensor and Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Ultra Low NOx Burner with Primary and Secondary Air Distribution Devices
- Hydrojet® Total Performance System
- Vitraglas<sup>®</sup> Lining
- · Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- · Heat Traps
- Protective Magnesium Anode Rod
- 3"x4" "Snap Lock" Draft Diverter
- · Flue Baffle

- · Steel Tank
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- Design Certified by CSA International (formerly AGA and CGA)
- Complies with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit)







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Spec 1113-B. For additional documentation visit: www.bradfordwhite.com/documentation

page 32

## **Ultra Low NOx Atmospheric Vent Models**

DIMENSIONS IN INCHES

Model		ninal al.	DOE		First		Recov	ery at Rise*
Number		acity Imp. Gal.	Rated Storage Volume (Gal.)	BTU/Hr. Input	Hour Rating (Gal.)	Uniform Energy Factor	U.S. GPH	Imp. GPH
• URG130T6N	30	25	29	27,000	46	0.54	29	24
• URG230T6N	30	25	29	32,000	60	0.60	34	28
• URG140T6N	40	33	38	34,000	64	0.59	37	31
<ul> <li>URG240T6N</li> </ul>	40	33	38	40,000	75	0.64	43	36
• URG240S6N	40	33	38	40,000	69	0.58	43	36
• URG150T6N	50	42	47	34,000	75	0.63	37	31
• URG250T6N	50	42	48	40,000	81	0.63	43	36
URG250L6N	48	40	47	40,000	77	0.63	43	36
• URG250S6N	50	42	47	50,000	75	0.63	54	45

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

Available in Natural Gas only.

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: URG250L6N does not have top T&P option.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Model Number	A Floor to Flue Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	M Water Conn. NPT in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
• URG130T6N	59 <sup>15</sup> / <sub>16</sub>	16	3 or 4	563/8	117/16	563/8	56 <sup>15</sup> / <sub>16</sub>	201/16	8	3/4	1/2	112
<ul> <li>URG230T6N</li> </ul>	56 <sup>15</sup> / <sub>16</sub>	18	3 or 4	563/8	117/16	56 <sup>3</sup> /8	575/16	21 3/16	8	3/4	1/2	119
• URG140T6N	61 <sup>1</sup> / <sub>2</sub>	18	3 or 4	59 <sup>1</sup> / <sub>2</sub>	117/16	57 <sup>15</sup> / <sub>16</sub>	591/2	223/16	8	3/4	1/2	130
• URG240T6N	605/16	20	3 or 4	56 <sup>5</sup> /8	117/16	56 <sup>3</sup> / <sub>4</sub>	573/4	233/16	8	3/4	1/2	137
• URG240S6N	51 <sup>3</sup> / <sub>4</sub>	22	3 or 4	471/4	117/16	483/16	497/16	25 <sup>3</sup> / <sub>16</sub>	8	3/4	1/2	149
• URG150T6N	605/16	20	3 or 4	563/8	117/16	56 <sup>3</sup> / <sub>4</sub>	577/8	243/16	8	3/4	1/2	153
• URG250T6N	605/16	22	3 or 4	57	117/16	5611/16	58 <sup>1</sup> / <sub>16</sub>	253/8	8	3/4	1/2	160
URG250L6N	51 <sup>13</sup> / <sub>16</sub>	24	3 or 4	405/8	117/16	483/16	49 9/16	273/16	8	3/4	1/2	174
• URG250S6N	605/8	22	4	57	117/16	563/4	57 <sup>15</sup> / <sub>16</sub>	253/16	8	3/4	1/2	169

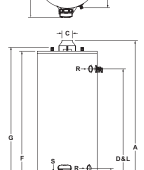


## **Residential Gas Ultra Low NOx Atmospheric Vent High Input Models**

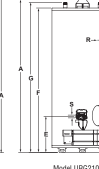
34/35

- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Eco-Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (URG250H6N only)
- Digital Thermal Sensor and Resettable Thermal Switch (URG250H6N only)
- Maintenance-Free
- Sight Window
- Pedestal Base (URG250H6N & URG275H6N only)
- · Defender Combustion Chamber (URG250H6N only)
- Ultra Low NOx Burner with Primary and Secondary Air **Distribution Devices**
- Hydrojet® Total Performance System

- · Vitraglas® Lining
- Side Connections—3/4" NPT
- Non-CFC Foam Insulation
- Water Connections
- · Heat Traps
- · Protective Magnesium Anode Rod
- 4" (107mm) "Snap Lock" Draft Diverter.
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- · Design Certified by CSA International (formerly AGA and CGA).
- URG250H6N Complies with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit) URG275H6N / URG2100H6N complies with (14 ng/J NOx limit)



Models URG250H6N & URG275H6N





Model URG2100H6N

URG250H6N

page 34

## **Ultra Low NOx Atmospheric Vent High Input Models**

DIMENSIONS IN INCHES

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

Model Number	Nominal Gal. Capacity	DOE Rated Storage		First Hour	Uniform	Recovery at 90°F Rise*		
	U.S. Imp. Gal. Gal.	Volume (Gal.)	Input BTU/Hr.	Rating (Gal.)	Energy Factor	U.S. GPH	lmp. GPH	
URG250H6N	48 40	46	55,000	110	0.64	59	49	
URG275H6N	75 62	72	76,000	135	0.59	82	68	
URG2100H6N	100 83	95	80,000	157	0.57	85	71	



Get additional product information, technical documentation,

Model Number	A Floor to Flue Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
URG250H6N	605/8	22	4	497/8	11 <sup>7</sup> / <sub>16</sub>	563/4	58 <sup>1</sup> / <sub>16</sub>	253/8	11	13 3/8	497/8	3/4	3/4	1/2	194
URG275H6N	641/4	26	4	533/8	15 <sup>1</sup> /8	60 5/16	61 <sup>3</sup> / <sub>4</sub>	293/8	11	1611/16	53³/8	1	3/4	1/2	286
URG2100H6N	69 <sup>3</sup> / <sub>8</sub>	28 1/4	4	603/8	16 <sup>1</sup> / <sub>2</sub>	66 <sup>1</sup> / <sub>2</sub>	685/8	313/4	16	183/4	51 <sup>11</sup> / <sub>16</sub>	1 1/4	3/4	1/2	416

Available in Natural Gas only.

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

\* Based on manufacturer's rated recovery efficiency.

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

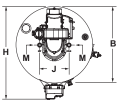
Spec 1114-B. For additional documentation visit: www.bradfordwhite.com/documentation

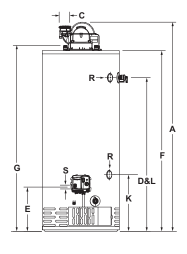


## **Residential Gas**Ultra Low NOx TTW® Power Vent Models

- ENERGY STAR® Qualified—Some models
- Ultra Low NOx Burner with Primary and Secondary Air Distribution Devices
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Eco-Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (except models above 75,000 BTU/Hr.)
- Digital Thermal Sensor and Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- Powerful Blower Motor
- Exclusively featuring the AquaVENT MAX™ from Fasco™ the quietest blower motor in the industry (40,000 BTU/Hr. Models)
- 10 ft. Power Cord Included (120 VAC)

- · Horizontal and Vertical Venting
- Hydrojet® Total Performance System
- Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections
- Heat Traps
- Protective Magnesium Anode Rod
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- All Models Comply with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit) except URG2PV75H6N (14 ng/J NOx limit)







36/37

URG1PV40S6N

Spec 1255-E. For additional documentation visit: www.bradfordwhite.com/documentation

page 36

#### **Ultra Low NOx TTW® Power Vent Models**

DIMENSIONS IN INCHES

Model Number	G	ninal al. acity Imp. Gal.	DOE Rated Storage Volume (Gal.)	BTU/Hr. Input	First Hour Rating (Gal.)	Uniform Energy Factor	Recovery at 90°F Rise* U.S. Imp. GPH GPH	
★ URG1PV40S6N	40	33	38	40,000	75	0.68	43	36
★ URG1PV50S6N	50	42	48	40,000	78	0.69	43	36
★ URG2PV40T6N	40	33	38	40,000	78	0.72	43	36
★ URG2PV50T6N	50	42	48	40,000	75	0.72	43	36
★ URG2PV50H6N	48	40	46	56,000	107	0.68	60	50
URG2PV75H6N	75	62	72	76,000	121	0.69	82	68

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

URG1PV40S6N URG1PV50S6N URG2PV40T6N URG2PV50T6N		2" Vent Pipe	3" Vent Pipe	URG2PV50H6N URG2PV75H6N		3" Vent Pipe	4" Vent Pipe
Max. Equivalent Leng	th	†50 ft.	†120 ft.	Max. Equivalent Leng	th	†50 ft.**	†180 ft.**
Min. Equivalent Length		7 ft.	15 ft.	Min. Equivalent Length		7 ft.	15 ft.
Number	1	45 ft.	115 ft.	Number		45 ft.	175 ft.
of 2		40 ft.	110 ft.	of 2		40 ft.	170 ft.
90° Elbows	3	35 ft.	105 ft.	90° Elbows	3	35 ft.	165 ft.

Subtract 5 ft. for each additional 90° elbow.
† For high altitude installations, consult the installation instructions. \*\*URG2PV75H6N maximum 3" vent is 50 ft.

Model Number	A Floor to Top of Blower in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ URG1PV40S6N	55 <sup>7</sup> / <sub>16</sub>	20	2 or 3	40 <sup>1</sup> / <sub>8</sub>	111/2	473/16	48 15/16	26 <sup>3</sup> /16	8	N/A	N/A	3/4	N/A	1/2	144
★ URG1PV50S6N	567/16	22	2 or 3	40 5/8	111/2	48 3/16	493/4	271/4	8	N/A	N/A	3/4	N/A	1/2	169
★ URG2PV40T6N	65	20	2 or 3	4911/16	111/2	56 <sup>3</sup> / <sub>4</sub>	57 <sup>13</sup> / <sub>16</sub>	26	8	N/A	N/A	3/4	N/A	1/2	151
★ URG2PV50T6N	65	22	2 or 3	497/8	111/2	563/4	585/8	273/16	8	N/A	N/A	3/4	N/A	1/2	176
★ URG2PV50H6N	66 <sup>1</sup> / <sub>2</sub>	22	3 or 4	497/8	111/2	56 <sup>3</sup> / <sub>4</sub>	577/8	26 <sup>7</sup> /8	11	13 1/2	50 <sup>1</sup> / <sub>8</sub>	3/4	3/4	1/2	192
URG2PV75H6N	697/16	26	3 or 4	517/8	111/2	595/8	611/8	3011/16	11	13 3/8	51 1/2	3/4	3/4	1/2	270

Available in Natural Gas only. For 10 year models, change suffix from "6" to "10".

\* Based on manufacturer's rated recovery efficiency.

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

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings

★ = ENERGY STAR® Qualified.



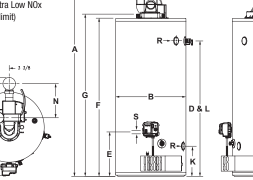


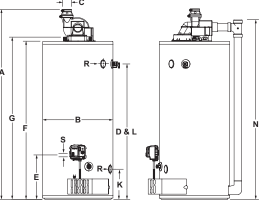
## **Residential Gas Ultra Low NOx Power Direct Vent Models**

38/39

- ENERGY STAR® Qualified
- Ultra Low NOx Burner with Primary and Secondary Air Distribution Devices
- Eco-Defender Safety System®
- Maintenance-Free
- Sight Window
- Pedestal Base
- Closed Combustion Venting System
- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- · Cast Aluminum Air Intake Boot
- Hydrojet® Total Performance System
- Vitraglas<sup>®</sup> Lining
- Powerful Blower Model
- 10 ft. Power Cord Included (120 VAC)
- Optional Concentric Vent Kit Termination
- · Horizontal and Vertical Venting
- 2" Non-CFC Foam Insulation

- Water Connections-3/4" NPT
- 3/4" NPT Side Connections-(URG2PDV50H6N only)
- · Heat Traps
- Protective Magnesium Anode Rod
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- · Complies with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit)







URG2PDV50H6N

page 38

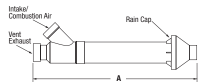
#### **Ultra Low NOx Power Direct Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

Model Number	Nomir Gal. Capac U.S. I Gal. (	ity	DOE Rated Storage Volume (Gal.)	Input BTU/Hi	Firs Hou Ratii	r U ig E	niform nergy actor		overy at F Rise* Imp GPF	
★ URG2PDV40S6N	40	33	38	40,000	73		0.64	43	36	
★ URG2PDV50S6N	50	42	48	40,000	80		0.68	43	36	
★ URG2PDV50H6N	48	40	46	50,000	82		0.68	64	45	
Madel	Α	В	С	D	E	F		G	Н	J

Concentric Vent Termination	
2" Kit	A (in.)
P/N 239-44069-02	291/4
3" Kit	A (in.)
P/N 239-44069-01	361/4



Model Number	A Floor to Exhaust Conn. in.	B Jacket Dia. in.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	N Floor to Air Intake in.	P C/L Distance from Intake to Exhaust in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
★ URG2PDV40S6N	597/8	22	2 or 3	42 9/16	13 15/16	499/16	50 15/16	325/16	8	N/A	N/A	3/4	597/16	10 1/2	3/4	1/2	170
★ URG2PDV50S6N	607/8	24	2 or 3	431/16	13 15/16	50 9/16	52	345/16	8	N/A	N/A	3/4	60 7/16	11 1/2	3/4	1/2	196
★ URG2PDV50H6N	691/16	22	3 or 4	52 <sup>5</sup> /16	13 <sup>15</sup> / <sub>16</sub>	59 <sup>9</sup> / <sub>16</sub>	503/16	307/16	11	1313/16	52 5/16	3/4	69 <sup>3</sup> / <sub>16</sub>	87/8	3/4	1/2	208

Available in Natural Gas only. For 10 year model, change suffix "6" to "10".

\* Based on manufacturer's rated recovery efficiency.

110 VAC Required for Power Venting / 110 VAC, 60Hz., 3.1 Amperes. Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



2" Vent Pipe		URG2PDV40S6N URG2PDV50S6N	3" Vent F		
Max. Intake Lengtl	h	35 ft.	Max. Inta		
Max. Exhaust Leng	gth	35 ft.	Max. Exh		
Min. Vent Length		7 ft.	Min. Ven		
Number	1	30 ft.	Number		
of	2	25 ft.	of		
90° Flhows	3	20 ft	au <sub>o</sub>		

3" Vent Pipe		URG2PDV40S6N URG2PDV50S6N	URG2PDV50H6N	4" Vent Pipe		URG2PDV50H6N
Max. Intake Length	1	85 ft.	60 ft.	Max. Intake Length	1	100 ft.
Max. Exhaust Length		85 ft.	60 ft.	Max. Exhaust Leng	gth	100 ft.
Min. Vent Length		7 ft.	7 ft.	Min. Vent Length		7 ft.
Number	1	80 ft.	55 ft.	Number	1	95 ft.
of	2	75 ft.	50 ft.	of	2	90 ft.
90° 3		70 ft.	45 ft.	90°	85 ft.	

Subtract 5 ft. for each additional 90° elbow.

Spec 1128-A. For additional documentation visit: www.bradfordwhite.com/documentation

page 39

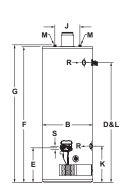


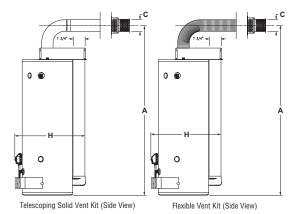
## **Residential Gas Ultra Low NOx Direct Vent Models**

40/41

- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- · Eco-Defender Safety System®
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base
- · Ultra Low NOx Burner with Primary and Secondary Air Distribution Devices
- Closed Combustion
- Reinforced Seals
- Hydrojet® Total Performance System
- Vitraglas® Lining
- · Cast Aluminum Air Intake Boot
- Telescoping Solid Vent Kits
- Flexible Vent Kit
- Side Connections-3/4" NPT (URG2DV50H6N only)

- 2" Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- · Heat Traps
- · Protective Magnesium Anode Rod
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- Design Certified by CSA International (formerly AGA and CGA).
- Complies with the Latest Ultra Low NOx Requirement (10 ng/J NOx limit)







LIRG2DV50H6N

Spec 1122-A For additional documentation visit: www.bradfordwhite.com/documentation

page 40

#### **Ultra Low NOx Direct Vent Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed 78% Recovery Efficiency

Model Number	Nominal Gal. Capacity	DOE Rated Storage		First Hour	Uniform	Recov 90°F	ery at Rise*
	U.S. Imp. Gal. Gal.	Volume (Gal.)	Input BTU/Hr.	Rating (Gal.)	Energy Factor	U.S. GPH	lmp. GPH
URG2DV40S6N	40 33	38	38,000	62	0.60	41	34
URG2DV50S6N	50 42	47	38,000	78	0.63	41	34
URG2DV50H6N	48 40	46	45,000	83	0.64	46	38

Available in Natural Gas only. For 10 year models, change suffix from "6" to "10".

\* Based on manufacturer's rated recovery efficiency

Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Model Number	A Floor to C/L of Vent in.	B Jacket Dia. in.	C Vent Size in. ID / OD	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	G Floor to Water Conn. in.	H Depth in.	J C/L of Water Conn. in.	K Floor to Space Heating Inlet in.	L Floor to Space Heating Outlet in.	M Water Conn. NPT in.	R Space Heating Conn. Size in.	S Gas Conn. Size in.	Approx. Shipping Weight Ibs.
URG2DV40S6N	631/2	22	3 5	437/16	151/8	505/16	513/4	313/8	8	N/A	N/A	3/4	N/A	1/2	198
URG2DV50S6N	721/2	22	3 5	525/16	151/8	595/16	60 11/16	31 1/2	8	N/A	N/A	3/4	N/A	1/2	221
URG2DV50H6N	741/4	22	4 6	52 5/16	151/8	595/16	60 3/16	315/8	11	1513/16	52 5/16	3/4	3/4	1/2	240

URG2DV40S6N / URG2DV50S6N Solid Vent Kit: Part No. 239-51283-00.

URG2DV40S6N / URG2DV50S6N Flexible Vent Kit: Part No. 239-51284-00.

URG2DV50H6N Solid Vent Kit: Part No. 239-51286-00.

URG2DV50H6N Flexible Vent Kit: Part No. 239-51287-00.

Kits can be ordered and shipped with water heater, or ordered and shipped separately. For vent kit components and venting instructions, refer to Installation and Operation Manual.

URG2DV4	IOS6N /	URG2DV5	OS6N	Optional	Telescoping	Solid	Vent Kits:
//			40.00	maa c n			

Kit "F" Telescopes from 4%" to 51% Part No. 239-41260-00 Kit "A' Kit "G" Kit "B" Telescopes from 6½" to 9¾6" Part No. 239-41331-00 Kit "C" Telescopes from 13%" to 2311/6" Part No. 239-41029-00 Telescopes from 4913/6" to 9513/6" Part No. 239-41424-00 Kit "D" Kit "I"

#### URG2DV50H6N Optional Telescoping Solid Vent Kits:

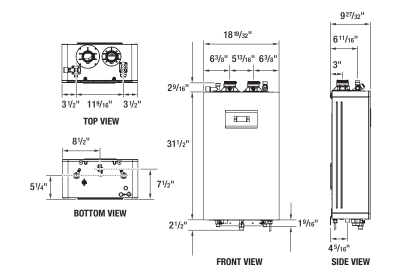
Telescopes from 4¾" to 511/6" Part No. 239-42516-00 Telescopes from 6½" to 9¾" Part No. 239-42517-00 Kit "H" Telescopes from 13%" to 231%6" Part No. 239-42514-00 Telescopes from 4913/6" to 9513/6" Part No. 239-42512-00



## Residential Gas Infiniti® K Series Tankless Indoor Models

42/43

- ENERGY STAR® Qualified
- Featuring the SRT<sup>™</sup> Scale Reduction Technology
- STEADISET™ Technology
- · Built-In Digital Control
- · Active Bypass
- Intelligent Cascading Kit (Optional)\*
- Modulation—Segmented burner with 22:1 turn down ratio
- · Self-Calibrating Fan and Gas Valve
- External Recirculation Pump Wiring—Installed
- · Venting Flexibility
- Gas Connection Flexibility-1/2", 3/4", or 1"
- Top Water Connections
- Inlet Water Filter—External access for easy maintenance
- · Space Saving Installation
- Built-In Freeze Protection
- Easy LP Gas Field Convertibility—Purchase of additional kit NOT required to convert from NG to LP
- Pressure Relief Valve—Included (Integral port)
- · Built In Flush Valves
- · Flushing Condensate Trap
- Complies with the Latest Ultra-Low NOx Requirement (10 ng/J NOx limit)





page 42

#### Infiniti® K Series Tankless Indoor Models

#### DIMENSIONS IN INCHES

#### NATURAL GAS AND LIQUID PROPANE GAS MODELS

Maximum

allowable

intake vent

lenath

280 ft.

Combined

maximum

allowable

vent

560 ft.

Maximum

allowable

exhaust vent

lenath

280 ft.

Model Number	Input (E	BTU/Hr.)	Vent Conn.		GPM Flow Rate at °F Temperature Rise		Uniform Energy Factor	Minimum Water Flow	Maximum Temperature Setting	Approx. Shipping Weight
	Nat.	LP	in.	45°F	75°F	90°F	Nat. and LP	GPM		lbs.
★RTG-K-160-N1	9,000 - 160,000	17,000 - 160,000	2	7.0	4.2	3.5	0.92	0.45	140°F	79
★RTG-K-199-N1	9,000 - 199,000	17,000 - 199,000	2	8.7	5.2	4.4	0.96	0.45	140°F	79

Maximum

allowable

exhaust vent

length

60 ft.

Maximum

allowable

intake vent

length

60 ft.

Combined

maximum

allowable

vent

120 ft.

2" Ventina

Twin pipe

Propane (LP) Models are not available for order from the factory.

All Natural Gas products shipped can be converted to Propane (LP) without the purchase of an additional kit.

Requires an electrical power supply from a 120VAC 60Hz., properly rated receptacle and must be properly grounded. Power supply cord provided.

★ = ENERGY STAR® Qualified.



#### Intelligent Cascading Kit:

\* Any indoor Infiniti<sup>®</sup> K-Series tankless water heater purchased with the serial number "TEB0008188" and after, will have cascading technology available. Up to 24 units can be connected together with ease.

Part No. 7736502750 (One for each additional water heater).

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.

Ventina

Twin pipe



bwforthepro.com

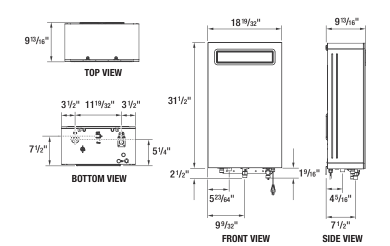
Spec 1152-A. For additional documentation visit: www.bradfordwhite.com/documentation



## **Residential Gas** Infiniti® K Series Tankless Outdoor Models

44/45

- ENERGY STAR® Qualified
- Featuring the SRT<sup>™</sup> Scale Reduction Technology
- STEADISET™ Technology
- Built-In Digital Control
- · Active Bypass
- Intelligent Cascading Kit (Optional)
- Modulation—Segmented burner with 22:1 turn down ratio
- · Self-Calibrating Fan and Gas Valve
- External Recirculation Pump Wiring—Installed
- Gas Connection Flexibility—1/2", 3/4", or 1"
- Inlet Water Filter—External access for easy maintenance
- · Space Saving Installation
- Built-In Freeze Protection
- Heat Exchanger—Primary Copper with Secondary Stainless Steel helps maximize life and minimize scale build-up
- Built In Flush Valves
- Flushing Condensate Trap
- · Complies with the Latest Ultra-Low NOx Requirement (10 ng/J NOx limit)





page 44

## Infiniti® K Series Tankless Outdoor Models

DIMENSIONS IN INCHES

**NATURAL GAS MODELS** 

Model Number	Input (BTU/Hr.)		PM Flow Ra at °F operature P		Uniform Energy Factor	Minimum Water Flow	Maximum Temperature Setting	Approx. Shipping Weight
		45°F	75°F	90°F		GPM		lbs.
★RTG-K-160-N2	9,000 - 160,000	7.0	4.2	3.5	0.92	0.45	140°F	79
★RTG-K-199-N2	9,000 - 199,000	8.7	5.2	4.4	0.96	0.45	140°F	79

Available in Natural Gas only.

Requires an electrical power supply from a 120VAC 60Hz., properly rated receptacle and must be properly grounded. Power supply cord provided.

★ = ENERGY STAR® Qualified.



#### Intelligent Cascading Kit:

Up to 24 units can be connected together with ease. Part No. 7736502750 (One for each additional water heater).

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



bwforthepro.com

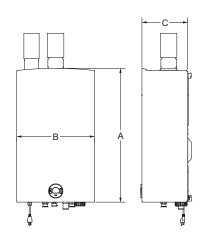
Spec 1153-A. For additional documentation visit: www.bradfordwhite.com/documentation

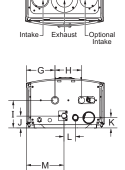


# **Residential Gas**Infiniti Tankless® High Efficiency Model

46/47

- ENERGY STAR® Qualified
- Featuring the SRT<sup>™</sup> Scale Reduction Technology
- Vertical Modulating Burner Design
- Dual Fan Configuration
- Internal Turbulators
- Dual Heat Exchanger
- Built-In Digital Control
- Active Bypass
- Intelligent Cascading Kit (Optional)
- · Venting Flexibility
- Gas Connection Flexibility—1/2", 3/4", or 1"
- Inlet Water Filter
- · Space Saving Installation
- Built-In Freeze Protection
- · Interior and Exterior Installation Capability
- Complies with the Latest Ultra-Low NOx Requirement (10 ng/J NOx limit)
- High Temperature Kit- max set point 184°F (optional)







RTG-199HE-N

page 46

## Infiniti Tankless® High Efficiency Model

DIMENSIONS IN INCHES

#### NATURAL GAS AND LIQUID PROPANE GAS MODELS

Model Number	Installa	ation	Nai BTU/ Inpi	Hr. BT	_P J/Hr. put	Vent Conn. in.	45	GPM Flow Rate at °F Temperature Rise 45°F 75°F 90°F			Uniform Energy Factor Nat. and LP	Minimum Water Flow GPM		Maximum Temperature Setting	
★RTG-199HE-N	Indoor / O	utdoor*	19,900-1	99,000 19,900	199,000	3	8.	.3 5.0 4.2		1.2	0.92	0.5	140°F		
Model Number	A Height in.	B Width in.	C Depth in.	D Intake/Exhaust Center Line in.	G Hot Wate Outlet in.	er Cold Wat Inlet in.	er	I Hot Wat Outlet in.		J Gas Conn. in.	K Condensate Tee in.	L Condensate Tee in.	M Gas Conn. in.	Approx. Shipping Weight Ibs.	
★RTG-199HE-N	30 <sup>9</sup> / <sub>16</sub>	1713/16	107/16	5 <sup>3</sup> / <sub>16</sub>	6 <sup>9</sup> / <sub>16</sub>	61/8		65/16		211/16	23/8	25/8	71/2	74	

For Propane (LP) Models change suffix "N" to "X".

Requires an electrical power supply from a 120 VAC 60Hz., properly rated receptacle and must be properly grounded. Power supply cord provided. Uniform Energy Factor is based on the latest AHRI directory listings.

\* Outdoor installation requires optional outdoor kit.

★ = ENERGY STAR® Qualified.



#### Intelligent Cascading Kit:

Up to 24 units can be connected together with ease. **Part No.** 7736502750 (One for each additional water heater).

Vent Dequirements	2" Venting	3" V	enting	4" Venting		
Vent Requirements	Twin Pipe	Twin Pipe	Concentric	Twin Pipe	Concentric	
Max. Allowable Exhaust Vent Length	9.5 ft.	31.0 ft.	23.0 ft.	63.0 ft.	43.0 ft.	
Max. Allowable Intake Vent Length	9.5 ft.	31.0 ft.	23.0 ft.	63.0 ft.	43.0 ft.	
Combined Max. Allowable Vent	19.0 ft.	62.0 ft.	46.0 ft.	126.0 ft.	86.0 ft.	
Elbow Equivalency 90°	5.0 ft.	5.0 ft.	5.0 ft.	5.0 ft.	5.0 ft.	
Elbow Equivalency 45°	2.5 ft.	2.5 ft.	2.5 ft.	2.5 ft.	2.5 ft.	
Max. Number of 90° Elbows	1	5	4	7	7	

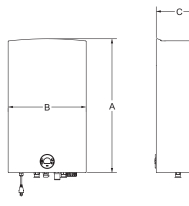
Spec 151-B. For additional documentation visit: www.bradfordwhite.com/documentation

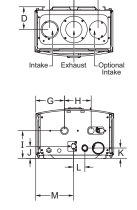


# **Residential Gas**Infiniti Tankless® Mid Efficiency Model

48/49

- $\bullet$  Featuring the  $\text{SRT}^{\scriptscriptstyle{\text{TM}}}$  Scale Reduction Technology
- Vertical Modulating Burner Design
- Dual Fan Configuration
- Internal Turbulators
- Dual Heat Exchanger
- Built-In Digital Control
- Intelligent Cascading Kit (Optional)
- Gas Connection Flexibility-1/2", 3/4", or 1"
- Inlet Water Filter
- Space Saving Installation
- Built-In Freeze Protection
- Interior and Exterior Installation Capability
- Complies with the Latest Ultra-Low NOx Requirement (10 ng/J NOx limit)
- High Temperature Kit- max set point 184°F (optional)







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page 48

## Infiniti Tankless® Mid Efficiency Model

DIMENSIONS IN INCHES

#### NATURAL GAS AND LIQUID PROPANE GAS MODELS

Model Number	Installa	ation	Nai BTU/ Inp	Hr. BTI	.P J/Hr. put	Vent Conn. in.	45		PM Flow Ra at °F nperature F 75°F		Uniform Energy Factor Nat. and LP	Minimum Water Flow GPM		Maximum emperature Setting	
RTG-199ME-N	Indoor / O	utdoor*	19,900-1	99,000 19,900-	199,000	3	7.	3	4.4	3.7	0.82	0.5		140°F	
Model Number	A Height in.	B Width in.	C Depth in.	D Intake/Exhaust Center Line in.	G Hot Wate Outlet in.	er Cold Wai Inlet in.	ter	ŀ	I lot Water Outlet in.	J Gas Conn. in.	K Condensate Tee in.	L Condensate Tee in.	M Gas Conn. in.	Approx. Shipping Weight Ibs.	
RTG-199ME-N	30 9/16	1713/16	107/16	53/16	6 9/16	61/8			65/16	211/16	23/8	25/8	71/2	67	

For Propane (LP) Models change suffix "N" to "X".

Requires an electrical power supply from a 120 VAC 60Hz., properly rated receptacle and must be properly grounded. Power supply cord provided.

Uniform Energy Factor is based on the latest AHRI directory listings.

 $^{\star}\,$  Outdoor installation requires optional outdoor kit.

#### Intelligent Cascading Kit:

Up to 24 units can be connected together with ease.

Part No. 7736502750 (One for each additional water heater).

Vent Requirements	3" Venting	4" Venting
Max. Allowable Exhaust Vent Length	28.5 ft.	61.25 ft.
Max. Allowable Intake Vent Length	28.5 ft.	61.25 ft.
Combined Max. Allowable Vent	57.0 ft.	122.5 ft.
Elbow Equivalency 90°	5.0 ft.	5.0 ft.
Elbow Equivalency 45°	2.5 ft.	2.5 ft.
Max. Number of 90° Flhows	5	7

Spec 150-B. For additional documentation visit: www.bradfordwhite.com/documentation



# **Residential Electric Energy Saver Water Heaters**

50/51

#### **General Information**

#### Specify voltage and wattage when ordering.

All models are ETL listed. All water connections are ¾" NPT true dielectric fittings. All electrical connections are ¾". All models are certified at 300 psi test pressure and 150 psi working pressure. All models come equipped with two installed heat traps (except Utility, Wall Hung models, and RE120L).

**Note:** The **Upright** and **Lowboy** heaters will be wired single phase interlocking (non-simultaneous) 240 volt with 4500 watt elements, unless otherwise specified. Other wattages are available up to 6000 watts (208, 240, 277 and 480 volt). (Reference chart on following page for non-simultaneous and simultaneous limitations). 4500 watt/240 volt elements require a 25 amp or 30 amp circuit breaker. For 120 volt (non-simultaneous), all models have a maximum wattage of 3000. (120 and 277 volt can only be wired single phase.)

**Note:** The **Utility** and **Wall Hung** Heaters will be wired for 120 volt with a 1500 watt element. The 1500 watt/120 volt element requires a 20 amp breaker. Other wattages are available. Maximum wattage for 6 and 12 gallon tall utility models is 3000W. Maximum wattage for 10, 12 and 15 gallon utility models is 6000W. Maximum wattage for the 6 gallon wall hung model is 3000W. Maximum wattage for 12 and 20 gallon wall hung models is 6000W.

Incolo	y Elem	ent Av	ailabi	lity Ch	art
Watts	120V	208V	240V	277V	480V
1500	yes	yes	yes	no	no
2000	no	yes	yes	yes	yes
2500	no	yes	yes	no	no
3000	no	yes	yes	yes	yes
3500	no	yes	yes	no	no
4000	no	yes	yes	yes	yes
4500	no	yes	yes	yes	yes
5000	no	yes	yes	yes	yes
5500	no	yes	yes	yes	yes
6000	no	yes	yes	yes	yes

page 50

Phase	1	Single Phase
THUOC	3	Three Phase
EX: RE350S6	6- <b>1</b> NCV	VW

Operation	N	Non-simultaneous
ороганоп	S	Simultaneous

EX: RE350S6-1NCWW

Designator	Α	С	Е	Н	J	L*
Voltage	120	208/240	277	480	600	208

EX: RE350S6-1N**C**WW

<sup>\*</sup> Use "L" voltage designator if wiring 208V with 5000, 5500 or 6000 watt.

Wattage Limitations for Simultaneous	Voltage									
Operation	120V	208V	240V	277V	480V					
1500W / 1500W	yes	yes	yes	yes	yes					
2000W / 2000W	no	yes	yes	yes	yes					
2500W / 2500W	no	yes	yes	yes	yes					
3000W / 3000W	no	yes	yes	yes	yes					
3500W / 3500W	no	yes	yes	no	no					
4000W / 4000W	no	yes	yes	yes	yes					
4500W / 4500W	no	yes	yes	yes	yes					
5000W / 5000W	no	yes	yes	yes	yes					
5500W / 5500W	no	no	yes	no	no					
6000W / 6000W	no	no	no	yes	yes					

Wattage Limitations for Non-Simultaneous	Wattage Limitations for Single Element	Voltage								
Operation	Operation	120V	208V	240V	277V	480\				
1500W / 1500W	1500W	yes	yes	yes	yes	yes				
2000W / 2000W	2000W	yes	yes	yes	yes	yes				
2500W / 2500W	2500W	yes	yes	yes	yes	yes				
3000W / 3000W	3000W	yes	yes	yes	yes	yes				
3500W / 3500W	3500W	no	yes	yes	no	no				
4000W / 4000W	4000W	no	yes	yes	yes	yes				
4500W / 4500W	4500W	no	yes	yes	yes	yes				
5000W / 5000W	5000W	no	yes	yes	yes	yes				
5500W / 5500W	5500W	no	yes	yes	yes**	yes*				
6000W / 6000W	6000W	no	yes	yes	yes	yes				

<sup>\*\*</sup> INCOLOY® element only.

#### For 120V, 277V, 480V, and 600V operation

Designator	J	K	L*	М	N	Р	R	S	T	W	Х	Υ	Z
Watt	1000	1250	1500	2000	2500	3000	3500	3800	4000	4500	5000	5500	6000

EX: RE350S6-1NCWW

#### For 240V and 208V operation (Dual rated elements show a value for both 240V and 208V)

Designator	J	K	L	М	N	Р	R	S	T	W	Χ	Υ	Z	X**	γ**	Z**
240V Wattage	1000	1250	1500	2000	2500	3000	3500	3800	4000	4500	5000	5500	6000	_	_	_
208V Wattage	_	_	1000	1500	2000	_	2500	_	3000	3500	_	4000	4500	5000	5500†	6000†

EX: RE350S6-1NCWW, will give 240V with 4500W/4500W. This same heater can also be energized at 208V with reduced wattage of 3500W/3500W.

Use "L" voltage designator if wiring 208V with 2500W or 3000W on RE16U, RE112T, & RE16WV models. All 120V and 277V models are shipped standard single phase. Three phase not available.

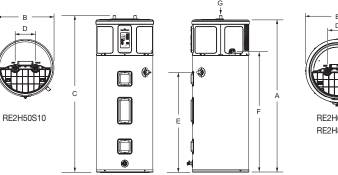
<sup>\*\*</sup> Use "L" voltage designator if wiring 208V with 5000, 5500 or 6000 watt.

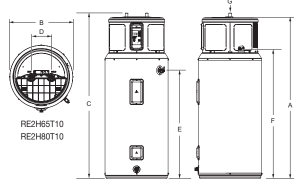
<sup>†</sup> Available in non-simultaneous only.



## **Residential Electric AeroTherm® Series Heat Pump Models**

- ENERGY STAR® Qualified
- The AeroTherm® Series Control Panel
- User-Friendly, Easy-to-Read Display
- LED's Clearly Indicate the Current Operating Mode
- Display Communicates Current Status, Mode and Set Point, and Displays Error Messages when Applicable
- · Operating Modes Offer Flexibility
- Heat Pump (Only) Mode
- Hybrid Mode
- Electric (Only) Mode
- Vacation Mode
- Quiet Operation
- Can Be Laid Down for Easier Transportation
- · Easily Accessible Top Mounted Washable Air Filter
- · Operating Air Temperature Range of 35-120°F for the Heat Pump
- · Backup Electric Heating Elements
- · Direct Heat Transfer with Immersed Elements
- 2" Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- · Protective Magnesium Alloy Anode Rod
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- Northern Climate Tier 3 Capable
- · Optional Ducting Kit







page 52

52/53

## AeroTherm® Series Heat Pump Models

DIMENSIONS IN INCHES

DIMENSIONS IN INCHES															C.E.C. Listed
Model Number	Nom Ga Capa U.S. Gal.	ıl.	DOE Rated Storage Volume (Gal.)	First Hour Delivery Rating (Gal.)	Uniform Energy Factor		very at Rise* Imp. GPH	A Floor to Top of Heater in.	B Jacket Dia. in.	C Floor to Water Conn. in.	D C/L of Water Conn. in.	E Floor to T&P Conn. in.	F Floor to Condensate Conn. in.	G Water Conn. Size NPT in.	Approx. Shipping Weight Ibs.
★RE2H50S10	50	42	45	65	3.39	21	18	59 <sup>3</sup> / <sub>16</sub>	213/4	603/4	8	387/8	4613/16	3/4	195
★RE2H65T10	65	54	65	77	3.45	21	18	633/4	25	65 1/2	8	427/8	51 <sup>3</sup> /8	3/4	236
★RE2H80T10	80	67	75	87	3.48	21	18	7013/16	25	731/2	8	503/8	5811/16	3/4	259

\* Based on 4500/4000W, Non-Simultaneous Operation. For 6 year models, change suffix from "10" to "6".

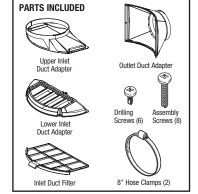
Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

★ = ENERGY STAR® Qualified.



Kit installation also requires - 8" insulated flexible ducting, ducting support hangers and exterior wall vents for inlet & outlet. Additional clearances required for ducting, refer to

Optional Ducting Kit: Part No. 415-52820-00. ducting kit instructions.



Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.

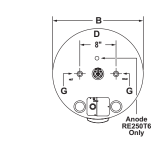


Spec 1900-E. For additional documentation visit: www.bradfordwhite.com/documentation

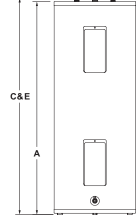


## **Residential Electric Upright Models**

- Fully Automatic Controls
- Direct Heat Transfer with Immersed Elements
- · Hydrojet® Total Performance System
- · Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- · Heat Traps
- · Protective Magnesium Anode Rod
- Simultaneous and Non-Simultaneous Operation Available
- Voltages Available—120V, 208V, 240V, 277V, 480V
- Single Phase or Three Phase Operation Available— (120V & 277V Single Phase Only)
- T&P Relief Valve
- · Design Evaluated by ETL in Accordance with Part 280.707(d) of HUD Mobile Home Construction and Safety Standards for Energy Efficiency
- Low Restrictive Brass Drain Valve



Copper Screw Type Immersion Element (INCOLOY® type immersion element available upon request)





RE250S6

page 54

54/55

### **Upright Models**

DIMENSIONS IN INCHES

C.E.C. Listed

Model Number		Nom Ga Capa U.S.	l.	DOE Rated Storage Volume	First Hour Rating	Uniform Energy	Recov 90°F U.S.	ery at Rise* Imp.	A Floor to Top of Heater	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	E Floor to T&P Conn.	G Water Conn. NPT	Approx. Shipping Weight
		Gal.	Gal.	(Gal.)	(Gal.)	Factor	GPH	GPH	in.	in.	in.	in.	in.	in.	lbs.
RE330S6	3	30	25	27	43	0.92	21	18	4611/16	20	4815/16	8	4815/16	3/4	100
RE240S6	6†	40	33	36	48	0.91	21	18	47 3/16	20	497/16	8	497/16	3/4	123
RE340S6	6	40	33	36	49	0.91	21	18	47 3/16	22	497/16	8	497/16	3/4	114
RE340T6	6	40	33	36	53	0.92	21	18	60 <sup>3</sup> / <sub>16</sub>	20	627/16	8	627/16	3/4	125
RE350S6	3	50	42	45	60	0.92	21	18	47 3/16	24	497/16	8	497/16	3/4	144
RE250S6	6†	50	42	45	60	0.92	21	18	47 3/16	22	497/16	8	497/16	3/4	143
RE250T6	3	50	42	45	64	0.92	21	18	59	20	601/4	8	601/4	3/4	130

† Models include supplied insulation blanket (2" thick). Dimensions in charts above do not include blanket thickness. For 10 year models, change suffix "6" to "10".

<sup>\*</sup> Based on 4500W/4500W, Non-Simultaneous operation. Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

		Wattage Limitations for Simultaneous Operation					Wattage Limitations for Non-Simultaneous Operation					
			Voltag	je				Voltage	е			
	120V	208V	240V	277V	480V	120V	208V	240V	277V	480V		
1500W / 1500W	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes		
2000W / 2000W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
2500W / 2500W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
3000W / 3000W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
3500W / 3500W	no	yes	yes	no	no	no	yes	yes	no	no		
4000W / 4000W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
4500W / 4500W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
5000W / 5000W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
5500W / 5500W	no	no	yes	no	no	no	yes	yes	no	no		
6000W / 6000W	no	no	no	yes	yes	no	yes	yes	yes	yes		

	GP	GPH Temperature Rise °F												
Wattage	60	80	90	100	120									
1500W	10	8	7	6	5									
2000W	14	10	9	8	7									
2500W	17	13	11	10	9									
3000W	21	15	14	12	10									
3500W	24	18	16	14	12									
4000W	28	21	18	16	14									
4500W	31	23	21	19	15									
5000W	34	26	23	21	17									
5500W	38	29	25	23	19									
6000W	41	31	28	25	21									

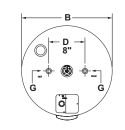
▲ (GPH based on Non-Simultaneous operation, when Simultaneous operation the GPH will approximately double.)

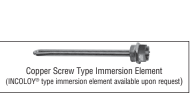
Spec 1201-A. For additional documentation visit: www.bradfordwhite.com/documentation

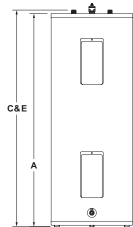


## **Residential Electric Large Volume Models**

- Fully Automatic Controls
- Direct Heat Transfer with Immersed Elements
- · Hydrojet® Total Performance System
- · Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections—NPT Factory-Installed
- · Heat Traps
- · Protective Magnesium Anode Rod
- Simultaneous and Non-Simultaneous Operation Available
- Voltages Available—120V, 208V, 240V, 277V, 480V
- Single Phase or Three Phase Operation Available— (120V & 277V Single Phase Only)
- T&P Relief Valve
- · Design Evaluated by ETL in Accordance with Part 280.707(d) of HUD Mobile Home Construction and Safety Standards for Energy Efficiency
- · Low Restrictive Brass Drain Valve









56/57

RE380T6

page 56

### **Large Volume Models**

DIMENSIONS IN INCHES

C.E.C. Listed

Model Number	Nom Ga Capa	al. acity	DOE Rated Storage	First Hour	Uniform	Recovery at 90°F Rise*		A Floor to Top of Heater	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	E Floor to T&P Conn.	G Water Conn. NPT	Approx. Shipping Weight
	U.S. Gal.	lmp. Gal.	Volume (Gal.)	Rating (Gal.)	Energy Factor	U.S. GPH	lmp. GPH	in.	in.	in.	in.	in.	in.	lbs.
RE380T6	79	66	73	76	0.92	21	18	601/8	26	61	8	61 1/2	3/4	202
RE3120T6	118	98	108	110	0.90	21	18	63	301/4	633/4	8	641/2	1	302

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

\* Based on 4500W/4500W, Non-Simultaneous operation. Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

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				ations 1 Operat		Wattage Limitations for Non-Simultaneous Operation						
			Voltag	je		Voltage						
	120V	120V 208V 240V 277V 480V				120V	208V	240V	277V	480V		
1500W / 1500W	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes		
2000W / 2000W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
2500W / 2500W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
3000W / 3000W	no	yes	yes	yes	yes	yes	yes	yes	yes	yes		
3500W / 3500W	no	yes	yes	no	no	no	yes	yes	no	no		
4000W / 4000W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
4500W / 4500W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
5000W / 5000W	no	yes	yes	yes	yes	no	yes	yes	yes	yes		
5500W / 5500W	no	no	yes	no	no	no	yes	yes	no	no		
6000W / 6000W	no	no	no	yes	yes	no	yes	yes	yes	yes		

	GP		covery peratu	/▲ re Rise	°F
Wattage	60	80	90	100	120
1500W	10	8	7	6	5
2000W	14	10	9	8	7
2500W	17	13	11	10	9
3000W	21	15	14	12	10
3500W	24	18	16	14	12
4000W	28	21	18	16	14
4500W	31	23	21	19	15
5000W	34	26	23	21	17
5500W	38	29	25	23	19
6000W	41	31	28	25	21

▲ (GPH based on Non-Simultaneous operation, when Simultaneous operation the GPH will approximately double.)

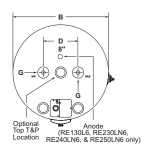
Spec 1202-A. For additional documentation visit: www.bradfordwhite.com/documentation

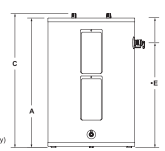


## **Residential Electric Lowboy Models**

- Models above 20-Gallon Meet or **Exceed Efficiency Requirements**
- · Fully Automatic Controls
- Low Restrictive Brass Drain Valve
- · Direct Heat Transfer with Immersed Elements
- Hvdroiet® Total Performance System
- · Vitraglas® Lining
- Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- Heat Traps (except RE120L)
- Protective Magnesium Anode Rod
- · Simultaneous and Non-Simultaneous Operation Available
- Voltages Available—120V, 208V,
- 240V, 277V, 480V · Single Phase or Three Phase
- Operation Available—(120V & 277V Single Phase Only)

- T&P Relief Valve— Side T&P is standard. Optional top T&P location is available
- · Design Evaluated by ETL in Accordance with Part 280,707(d) of HUD Mobile Home Construction and Safety Standards for **Energy Efficiency**







58/59

RE240LN6

page 58



Copper Screw Type Immersion Element (INCOLOY® type immersion element available upon request)

## **Lowboy Models**

DIMENSIONS IN INCHES

C.E.C. Listed Recovery at 90°F Rise\* Approx. Shipping Nominal A Floor to Model Number DOE Jacket Floor to C/L of Water Floor to Water Capacity First Weight Top of Heater T&P Conn. Rated Dia. Water Conn. Uniform Hour lmp. Gal Energy Factor Rating Imp. GPH\* Gal (Gal.) (Gal. in. in in. in in. in. lhs RE120L6† 21 24 7/16 18 25 11/16 18 15/16 / 25 11/16 3/4 65 19 16 18 8 RE130L6\* 26 42 239/16 / 315/16 28 21 18 29 9/16 20 8  $^{3}/_{4}$ 239/16 / 315/16 RE230LN6 41 0.92 21 18 29 9/16 23 315/16 3/4 102 28 23 26 8 RE230L6\*\* 28 23 26 42 0.92 21 18 29 9/16 22 3113/16 8  $22^{\,13}/_{16}\,/\,31^{\,13}/_{16}$ 3/4 108 RE240LN6 37 31 34 45 0.92 21 18 32 1/16 24 1/2 345/16 8 23 9/16 / 34 5/16 3/4 126 RF240I 6\*\* 38 32 35 49 0.91 21 18 32 3/8 24 345/8 8 23 9/16 / 345/8 3/4 140 RE250LN6 47 39 43 61 0.92 21 18 33 5/16 26 361/16 8 24 5/16 / 36 1/16

Wattage Limitations for

- Models include supplied insulation blanket (2" thick). Dimensions in charts above do not include blanket thickness.
- For 10 year models, change suffix "6" to "10". Based on 4500W/4500W, Non-Simultaneous operation. All models available with optional top T&P location (plugged).
- † Exempt from ASHRAE 90.1b (current standard). Uniform Energy Factor and First Hour Rating are based on the latest AHRI directory listings.

Wattage Limitations for Simultaneous		Voltage									
Operation	120V	208V	240V	277V	480V	1					
1500W / 1500W	yes	yes	yes	yes	yes	Ī					
2000W / 2000W	no	yes	yes	yes	yes						
2500W / 2500W	no	yes	yes	yes	yes						
3000W / 3000W	no	yes	yes	yes	yes						
3500W / 3500W	no	yes	yes	no	no						
4000W / 4000W	no	<ul><li>yes</li></ul>	yes	yes	yes						
4500W / 4500W	no	yes	yes	<ul><li>yes</li></ul>	<ul><li>yes</li></ul>						
5000W / 5000W	no	<ul><li>yes</li></ul>	yes	<ul><li>yes</li></ul>	<ul><li>yes</li></ul>						
5500W / 5500W	no	no	<ul><li>yes</li></ul>	no	no						
6000W / 6000W	no	no	no	<ul><li>yes</li></ul>	<ul><li>yes</li></ul>						

	Non-Simultaneous		,	ruitay	6	
V	Operation	120V	208V	240V	277V	480V
s	1500W / 1500W	yes	yes	yes	yes	yes
s	2000W / 2000W	yes	yes	yes	yes	yes
s	2500W / 2500W	yes	yes	yes	yes	yes
s	3000W / 3000W	yes	yes	yes	yes	yes
)	3500W / 3500W	no	yes	yes	no	no
S	4000W / 4000W	no	• yes	yes	yes	yes
es	4500W / 4500W	no	yes	yes	<ul><li>yes</li></ul>	• yes
es	5000W / 5000W	no	• yes	yes	<ul><li>yes</li></ul>	• yes
)	5500W / 5500W	no	<ul><li>yes</li></ul>	• yes	no	no
es	6000W / 6000W	no	<ul><li>yes</li></ul>	yes	<ul><li>yes</li></ul>	• yes

Voltane

	Recovery ▲ GPH Temperature Rise °F											
Wattage	60	80	90	100	120							
1500W	10	8	7	6	5							
2000W	14	10	9	8	7							
2500W	17	13	11	10	9							
3000W	21	15	14	12	10							
3500W	24	18	16	14	12							
4000W	28	21	18	16	14							
4500W	31	23	21	19	15							
5000W	34	26	23	21	17							
5500W	38	29	25	23	19							
6000W	41	31	28	25	21							

▲ (GPH based on Non-Simultaneous operation when Simultaneous operation the GPH will approximately double.)

• = Not available on RE130L and RE230LN6.

Spec 1203-C. For additional documentation visit: www.bradfordwhite.com/documentation

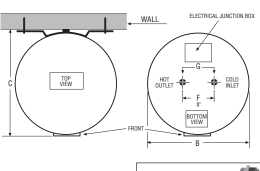
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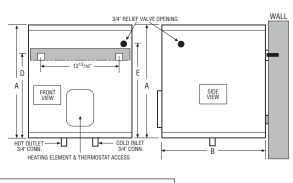


## **Residential Electric Wall Hung Models**

60/61

- Fully Automatic Controls
- Direct Heat Transfer With a Single Immersed Element
- · Vitraglas® Lining
- 1" Non-CFC Foam Insulation
- Heavy Duty Wall Mounting Bracket
- Water Connections-3/4"
- Protective Magnesium Anode Rod
- Voltages Available-120V, 208V, 240V, 277V, 480V
- · Single Phase Operation Only
- T&P Relief Valve







Copper Screw Type Immersion Element (INCOLOY® type immersion element available upon request)

page 60

### **Wall Hung Models**

DIMENSIONS IN INCHES

DIMENSIONS IN INCHE	ES								Meet or exc	eed ASHRAE 90.	1b (current stan	dard) C.E.C. Listed
Model Number	Nominal Recovery at Gal. 90°F Rise* Capacity			A Height of Heater	B Jacket Dia.	C Wall to Front	D Height to Bracket	E Height to T&P	F C/L of Water	G Water Conn. NPT	Approx. Shipping Weight	
	U.S. Gal.	lmp. Gal.	U.S. GPH	lmp. GPH	in.	in.	in.	in.	Conn. in.	Conn. in.	in.	lbs.
RE16WV6†	6	5	7	6	161/16	14	151/4	12	11 15/16	8	3/4	37
RE112WV6	12	10	7	6	16 7/16	18	191/4	123/8	12 7/8	8	3/4	54
RE120WV6	19	16	7	6	24 7/16	18	191/4	181/4	2015/16	8	3/4	67

- † Maximum wattage at any voltage is 3000W. For 10 year models, change suffix "6" to "10". Single element only.
- \* Based on 1500W operation.

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Spec 1216-A. For additional documentation visit: www.bradfordwhite.com/documentation

wattage			vuita	ye	
Limitations	120V	208V	240V	277V	480V
1500W	yes	yes	yes	yes	yes
2000W	yes	yes	yes	yes	yes
2500W	yes	yes	yes	yes	yes
3000W	yes	yes	yes	yes	yes
3500W	no	yes	yes	no	no
4000W	no	yes	yes	yes	yes
4500W	no	yes	yes	yes	yes
5000W	no	yes	yes	yes	yes
5500W	no	yes	yes	no	no
6000W	no	yes	yes	yes	yes

Wattago

Voltane

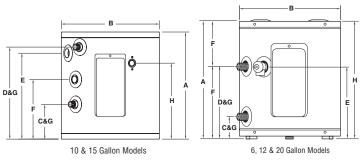
	Recovery GPH Temperature Rise °F										
Wattage	60	80	90	100	120						
1500W	10	8	7	6	5						
2000W	14	10	9	8	7						
2500W	17	13	11	10	9						
3000W	21	15	14	12	10						
3500W	24	18	16	14	12						
4000W	28	21	18	16	14						
4500W	31	23	21	19	15						
5000W	34	26	23	21	17						
5500W	38	29	25	23	19						
6000W	41	31	28	25	21						



## **Residential Electric Utility Models**

62/63

- Fully Automatic Controls
- Direct Heat Transfer with a Single Immersed Element
- · Vitraglas® Lining
- 1" Non-CFC Foam Insulation
- Water Connections-3/4" NPT
- · Protective Magnesium Anode Rod
- Voltages Available—120V, 208V, 240V, 277V, 480V
- · Single Phase Operation Only
- T&P Relief Valve
- Design Evaluated by ETL in Accordance with Part 280.707(d) of HUD Mobile Home Construction and Safety Standards for Energy Efficiency







RE112U6

page 62

### **Utility Models**

DIMENSIONS IN INCHE	S												C.E.C. Listed
Model Number			Gal. 90°F Rise*		A Floor to Heater			D Floor to Hot Water	E Floor to T&P	F Floor to Anode	G Water Conn. NPT	H Floor to Electrical	Approx. Shipping Weight
	U.S. Gal.	lmp. Gal.	U.S. GPH	lmp. GPH	Top in.	in.	Water Conn. in.	Conn. in.	Conn. in.	Rod in.	in.	Access in.	lbs.
RE16U6†	6	5	7	6	163/16	14	23/4	93/4	93/4	N/A	3/4	163/16	35
RE110U6	10	8	7	6	177/16	16	55/8	14 15/16	1315/16	95/8	3/4	12	44
RE112U6	12	10	7	6	16 15/16	18	23/4	93/4	93/4	N/A	3/4	1615/16	53
RE112T6†	12	10	7	6	275/16	14	23/4	205/8	205/8	N/A	3/4	275/16	48
RE115U6	15	13	7	6	203/16	18	61/16	1711/16	1611/16	101/16	3/4	127/16	58
RE120U6	19	16	7	6	247/16	18	23/4	183/16	183/16	N/A	3/4	247/16	65

- † Maximum wattage at any voltage is 3000W. For 10 year models, change suffix "6" to "10". Single element only.
- \* Based on 1500W operation.

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Spec 1222-A. For additional documentation visit: www.bradfordwhite.com/documentation

Wattage			Volta	ge			GPH T	Rec
Limitations	120V	208V	240V	277V	480V	Wattage	60	80
1500W	yes	yes	yes	yes	yes	1500W	10	8
2000W	yes	yes	yes	yes	yes	2000W	14	10
2500W	yes	yes	yes	yes	yes	2500W	17	13
3000W	yes	yes	yes	yes	yes	3000W	21	15
3500W	no	yes	yes	no	no	3500W	24	18
4000W	no	yes	yes	yes	yes	4000W	28	21
4500W	no	yes	yes	yes	yes	4500W	31	23
5000W	no	yes	yes	yes	yes	5000W	34	26
5500W	no	yes	yes	no	no	5500W	38	29
6000W	no	yes	yes	yes	yes	6000W	41	31

	Recovery GPH Temperature Rise °F										
Wattage	60	80	90	100	120						
1500W	10	8	7	6	5						
2000W	14	10	9	8	7						
2500W	17	13	11	10	9						
3000W	21	15	14	12	10						
3500W	24	18	16	14	12						
4000W	28	21	18	16	14						
4500W	31	23	21	19	15						
5000W	34	26	23	21	17						
5500W	38	29	25	23	19						
6000W	41	31	28	25	21						



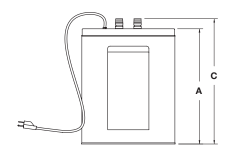
## **Residential Electric Powerful Compact® Model**

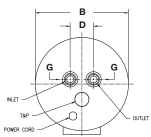
64/65

- · Compact Design
- · Fully Automatic Control
- · Direct Heat Transfer with Immersed Element
- · Vitraglas® Lining
- Non-CFC Insulation
- Water Connections-3/4" NPT
- Protective Magnesium Anode Rod
- T&P Relief Valve Opening

#### **Optional Features:**

- · Wall Mounting Bracket
- Aluminum Anode Rod







RE1-2U6

page 64

## **Powerful Compact® Model**

DIMENSIONS IN INCHES

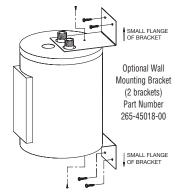
DIMENSIONS IN INCHES	MENSIONS IN INCHES Meet or exceed ASHRAE 90.1b (current standard) CEC Listed												
Model Number			Recovery at 90°F Rise*		A Floor to Top of Heater	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	G Water Conn. NPT	Approx. Shipping Weight			
	U.S. Gal.	lmp. Gal.	U.S. GPH	lmp. GPH	in.	in.	in.	in.	in.	lbs.			
RE1-2U6	2	1.7	7	6	12	915/16	123/4	25/8	3/4	13			

Includes a 4ft. cord with 3 prong grounded plug (20 amp circuit required). For 10 year models, change suffix "6" to "10".

Single element only.

\* Based on 1500W operation. Only available as 120V / 1500W.





Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



bwforthepro.com

Spec 1215-A. For additional documentation visit: www.bradfordwhite.com/documentation



# **Residential Electric Specialty Products**Instantaneous Water Heaters

66/67

- On Demand Hot Water-No delay
- Cut Energy Waste—Flow switch activates heater only on demand (no stand-by heat loss)
- Continuous Hot Water—No storage capacity to run out
- No T&P Relief Valve Needed—Check local codes
- Integral Flow Restrictor—Built-in to ensure proper temperature rise
- 10 Year Warranty on Heater Body/Element Assembly
- Easy Installation Mounts on Wall No Sweat Connections
- Ni Chrome Heating Element —A unique, patented flow path ensures optimum heat transfer and extended element life
- Durable Design— Reduces Calcification and Sedimentation
- Space Saving Installation—Compact size
- Field Serviceable Element —1 year warranty











SINGLE POINT

THERMOSTATIC

FLOW CONTROLLED

TWIN HEATING MODULE

THERMOSTATIC THREE PHASE

Spec 217-B. For additional documentation visit: www.bradfordwhite.com/documentation

page 66

## **Single Point Models (Single Phase)**

DIMENSIONS IN INCHES

#### ELECTRIC

Model Number*	kW Rating	Voltage	AMPS	Temp.Rise °F 0.5 GPM	Recommended Wire Size
ES-3000-1-S-10	3.0	120	25.0	41°	10 AWG
ES-3500-1-S-10	3.5	120	29.0	48°	10 AWG
ES-3500-4-S-10	3.5	240	14.6	48°	12 AWG
ES-4100-2-S-10	4.1	208	19.7	56°	12 AWG
ES-4100-5-S-10	4.1	277	14.8	56°	14 AWG
ES-5500-4-S-10	5.5	240	22.9	37.5°**	10 AWG

<sup>\*</sup> Additional voltages and wattages are available. For more information, please consult factory.

## **Thermostatic Models (Single Phase)**

DIMENSIONS IN INCHES

#### **ELECTRIC**

Model Number*	kW Rating	Voltage	AMPS	Temp. Rise °F 0.5 GPM	Temp. Rise °F 0.75 GPM	Temp. Rise °F 1.0 GPM	Temp. Rise °F 1.5 GPM	Temp. Rise °F 2.0 GPM	Recommended Wire Size
EFT-7500-4-S-10	7.5	240	32.0	_	68°	51°	34°	25°	8 AWG
EFT-9500-4-S-10	9.5	240	40.0	_	86°	65°	43°	32°	8 AWG

<sup>\*</sup>Additional voltages and wattages are available. For more information, please consult factory.

#### **Specifications**

- Dimensions: 10.75" x 5.25" x 2.875"
- Weight: 3 lbs.
- Materials: Cover: ABS UL rated 94Vo. Glass Reinforced "Fortron®" Heater
- Body and Ni Chrome Element Color: White
- Element: Replaceable cartridge insert
- Pipe-Fittings: 3/8" compression at top of unit

#### **Specifications**

- Dimensions: 10.75" x 5.25" x 2.875"
- Weight: 3 lbs.
- Materials:

Cover: ABS UL rated 94Vo. Glass Reinforced "Fortron®" Heater Body and Ni Chrome Element

- Color: White
- Standard temperature range 100°F-140°F.
- Element: Replaceable cartridge insert.
- Pipe-Fittings: 1/2" compression at bottom of unit.
- U.L. Listed: E86887(M)

<sup>\*\*</sup> Temp. Rise °F 1.0 GPM



# **Residential Electric Specialty Products**Instantaneous Water Heaters (continued)

68/69

#### Flow Controlled Models (Single Phase)

DIMENSIONS IN INCHES

**ELECTRIC** 

Model Number*	kW Rating	Voltage	Current Per Phase	Temp. Rise °F 0.5 GPM	Temp. Rise °F 0.75 GPM	Temp. Rise °F 1.0 GPM	Temp. Rise °F 1.5 GPM	Temp. Rise °F 2.0 GPM	Recommended Wire Size
EFC-5500-4-S-10	5.5	240	23.0	75°	50°	38°	25°	18°	10 AWG
EFC-6500-4-S-10	6.5	240	27.0	88°	59°	44°	30°	22°	10 AWG
EFC-7500-4-S-10	7.5	240	32.0	_	68°	51°	34°	25°	8 AWG
EFC-8300-2-S-10	8.3	208	39.0	_	76°	57°	38°	29°	8 AWG
EFC-9500-4-S-10	9.5	240	40.0	_	86°	65°	43°	32°	8 AWG

<sup>\*</sup>Additional voltages and wattages are available. For more information, please consult factory.

#### Series Two - Thermostatic Models (Single Phase)

DIMENSIONS IN INCHES

**ELECTRIC** 

Model Number*	kW Rating	Voltage	Current Per Phase	Temp. Rise °F 1.5 GPM	Temp. Rise °F 2.0 GPM	Temp. Rise °F 2.5 GPM	Temp. Rise °F 3.0 GPM	Recommended Wire Size
EFT-19000-4-D-10	19.0	240	2x40 Amps	87°	65°	52°	43°	8 AWG Per Module

<sup>\*</sup>Additional voltages and wattages are available. For more information, please consult factory.

#### **Specifications**

- Dimensions: 10.75" x 5.25" x 2.875"
- · Weight: 3 lbs.
- · Materials:

Cover: ABS UL rated 94Vo. Glass Reinforced "Fortron®" Heater Body and Ni Chrome Element

- · Color: White
- Standard temperature range 100°F-140°F.
- Element: Replaceable cartridge insert.
- Pipe-Fittings: 1/2" compression at bottom of unit.

#### **Specifications**

- Dimensions: 10" x 9" x 3"
- · Weight: 8 lbs.
- · Materials:

Cover: Enameled Steel. Glass Reinforced "UDEL®" Heater Body and Ni Chrome Element

- Color: White
- · Element: Dual replaceable cartridge inserts
- Pipe-Fittings: 3/4" NPT at bottom of unit.
- U.S. Patent No.'s: 4,762,980 and 4,960,976

page 68

### **Series Three - Thermostatic Models (Single Phase)**

DIMENSIONS IN INCHES

ELECTRIC

Model Number*	kW Rating	Voltage	Current Per Phase	Temp. Rise °F 1.5 GPM	Temp. Rise °F 2.0 GPM	Temp. Rise °F 2.5 GPM	Temp. Rise °F 3.0 GPM	Temp. Rise °F 4.0 GPM	Recommended Wire Size
EFT-28000-4-T-10	28.0	240	3x40 Amps	_	96°	76°	65°	47°	8 AWG Per Module

This unit must have 3 independent electrical circuits using correctly valued wire and 3 circuit breakers.

#### Specifications

- Single Phase Model Dimensions: 15.25" x 12.25" x 4.25"
- Weight: 12 lbs.
- Three Phase Model Dimensions: 15.25" x 12.25" x 4.25"
- Weight: 15 lbs.
- Materials:

Cover: Enameled Steel. Glass Reinforced "UDEL®" Heater Body and Ni Chrome Element

- Color: White
- Element: Triple replaceable cartridge inserts
- Pipe-Fittings: 3/4" NPT at bottom of unit EFT-28000-4-T-10
- 1/2" Compression at bottom of unit EFTR Models.
- U.S. Patent No.'s: 4,762,980 and 4,960,976

## **Series Three - Thermostatic Models (Three Phase)**

DIMENSIONS IN INCHES

**ELECTRIC** 

Model Number*	kW Rating	Voltage	Current Per Phase	Temp. Rise °F 1.5 GPM	Temp. Rise °F 2.0 GPM	Temp. Rise °F 2.5 GPM	Temp. Rise °F 3.0 GPM	Temp. Rise °F 3.5 GPM	Temp. Rise °F 4.0 GPM		Recommended Wire Size
EFTR-18000-6-T-10	18.0	480	21.7 Amps	82°	61°	49°	41°	35°	32°	25°	10 AWG
EFTR-24000-6-T-10	24.0	480	28.9 Amps	_	82°	65°	54°	47°	41°	34°	10 AWG
EFTR-32000-6-T-10	32.0	480	38.5 Amps	_	_	87°	73°	62°	55°	45°	8 AWG

<sup>\*</sup> Additional voltages and wattages are available. For more information, please consult factory.

#### Voltage Identification Code For All Models

Voltage Code	Voltage
1	120
2	208
3	220
4	240
5	277
6	480

Example: EFT-28000-4-T-10. The 4 in the model number indicates 240 volt.

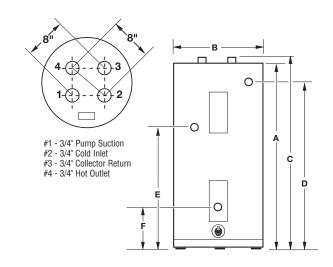
 $<sup>^{\</sup>star}\,$  Additional voltages and wattages are available. For more information, please consult factory.



# **Residential Solar**Solar Saver® Electric Backup Models

70/71

- Vitraglas® Lining
- Hydrojet® Total Performance System
- Backup Element—4500W element provides heat only when solar energy does not satisfy demand
- Fully Automatic Controls—Fast acting surface-mount thermostat
- Top of Tank Access for Wiring and Water Connections
- Pre-Wired Sensor Lead
- Thermal Feet
- Water Connections—3/4" NPT true dielectric fittings
- 2" Non-CFC foam insulation
- Protective Magnesium Anode Rod
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- · Consult Factory for Other Wattages





MS80R6SS

page 70

#### Solar Saver® Electric Backup Models

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard)

Model Number	Capacity U.S. Imp. Gal. Gal.	Recovery at 90°F Rise* U.S. Imp. GPH GPH	A Floor to Heater Top in.	B Jacket Dia. in.	C Floor to Water Conn. in.	D Floor to T&P Conn. in.	E Floor to Alt. Collector Return Conn. in.	F Floor to Alt. Collector Supply Conn. in.	Approx. Shipping Weight
MS65R6SS	65 54	21 18	59	22	60	521/2	_	_	168
MS80R6SS†	80 67	21 18	59	24	60	521/2	38	77/8	210
MS120R6SS†	119 99	21 18	621/2	28	631/2	56	381/4	77/8	310

 $\label{eq:NOTE:suffix} \mbox{NOTE: Suffix letter "S" denotes single element and surface mounted thermostat.}$ 

If requirements are for storage only, do not use element connections.

Second suffix letter "S" denotes Screw-Type Element. Meets California Energy Commission requirements.

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Spec 500-B. For additional documentation visit: www.bradfordwhite.com/documentation

<sup>†</sup> Models offer additional pump suction and collector return connections.



## **Residential Gas Combi1<sup>™</sup> Single-Wall Atmospheric Models**

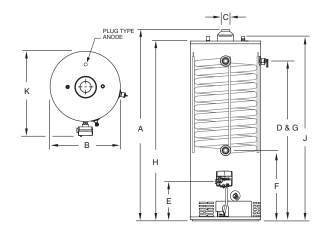
72/73

- Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (50 gallon model only)
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base

#### All Combi1™ Models Feature:

- Bradford White ICON System®
  - Enhanced Performance
  - Advanced Temperature
  - Control System
  - Intelligent Diagnostics
- Heat Exchanger—Single-wall 11/2" O.D. enamel coated (Vitraglas®) Steel Coil
- · Provides Domestic Hot Water and Space Heating in One System
- Low Heat Exchanger Head Loss —Up to 10 GPM flow, with less than 5 ft. of Head Loss
- · Vitraglas® Lining
- Hydrojet® Total Performance System

- Water Connections 3/4" NPT true dielectric fittings
- 1" Front NPT Supply and Return Connections
- 2" Non-CFC Foam Insulation
- Two Protective Anode Rods
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- . Thermostatic Mixing Valve (ASSE Approved)





C-SW2-504T10FBN

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

page 72

## Combi1<sup>™</sup> Single-Wall Atmospheric Models

DIMENSIONS IN INCHES

80% Recovery Efficiency Approx. Shipping Weight Recovery 90°F Rise Model Capacity Floor to Jacket Vent Floor to Floor Floor Floor Floor Floor Depth Number T&P Flue Dia. Size tο tο tn tn ΙP Top of Heater ΙP Conn. Gas Conn. Exchanger Inlet Exchange Outlet Nat. LP BTU/Hr. BTU/Hr. Nat Nat Water Conn. U.S. GPH U.S. Imp. Gal. Gal. U.S. GPH Imp. GPH lmp. GPH in. in Input Input in. in in. in. in. in. in. in. lbs. C-SW2-504T10FBN C-SW2-75T10BN 563/8 65.000 61.000 591/4 22 26 50 13 311/3 50 603/8 241/2 236 513/4 513/4 76.000 76.000 137/8 59 303/8

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

\* Based on manufacturer's rated recovery efficiency.

#### 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 (C-SW2-504T10FBN)	4.1 GPM	4.6 GPM	4.6 GPM
Flow Rate (C-SW2-75T10BN)	4.1 GPM	5.6 GPM	5.6 GPM
Net Output (C-SW2-504T10FBN)	35,500 BTU/Hr.	39,500 BTU/Hr.	39,500 BTU/Hr.
Net Output (C-SW2-75T10BN)	35,500 BTU/Hr.	47,500 BTU/Hr.	47,500 BTU/Hr.

<sup>\*</sup> 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.

	Heat Exchanger Head Loss						
GPM	Ft. of Hd. Loss						
2	0.03						
5	0.20						
8	0.51						
10	0.80						
12	1.15						

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Spec 548-B. For additional documentation visit: www.bradfordwhite.com/documentation



## **Residential Gas** Combi1<sup>™</sup> TTW<sup>®</sup> Single-Wall Power Vent Models

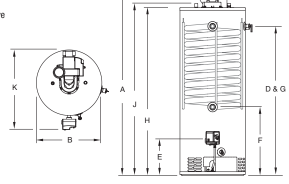
74/75

- Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (50 gallon model only)
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base

#### All Combi1™ TTW® Models Feature:

- Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Heat Exchanger—Single-wall 1½" O.D. enamel coated (Vitraglas®) steel
- · Provides Domestic Hot Water and Space Heating in One System
- Low Heat Exchanger Head Loss-Up to 10 GPM flow, with less than 5 ft. of Head Loss
- Vitraglas<sup>®</sup> Lining
- · Power Vented
- 10 ft. Power Cord Included (120 VAC)
- Hydrojet® Total Performance System

- · Horizontal and Vertical Venting
- Water Connections—3/4" NPT true dielectric fittings
- 1" NPT Front Supply and Return Connections
- 2" Non-CFC Foam Insulation
- Two Protective Anode Rods
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- . Thermostatic Mixing Valve (ASSE Approved)





C-SW2-TW50T10FBN

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

page 74

## Combi1<sup>™</sup> TTW<sup>®</sup> Single-Wall Power Vent Models

DIMENSIONS IN INCHES

DIMENOIONO IN INOINEO	OU% RECOVERY EINICIENCY																			
Model Number	Capa U.S.		Nat. BTU/Hr.	LP RTII/Hr	Nat. U.S.	Reco 90°F Nat. Imp.	overy Rise* LP U.S.	LP Imp.	A Floor to Vent Conn.	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.	Gal.	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	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	601/4	641/4	31	313	

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

\* Based on manufacturer's rated recovery efficiency. 120 VAC Required for Power Venting / 120 VAC, 60Hz., 3.1 Amperes.

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.
90° Elbows	3	45 ft.	165 ft.

Subtract 5 ft. for each additional 90° elbow.

- † For high altitude installations, consult the installation instructions.
- \*\* C-SW2-TW75 maximum 3" vent length is 50 ft.

Spec 542-B. For additional documentation visit: www.bradfordwhite.com/documentation

#### Heat Exchanger Values\*

140°F	120°F	100°F
120°F	100°F	80°F
20°F	20°F	20°F
4.1 GPM	4.6 GPM	4.6 GPM
35,000 BTU/Hr.	39,500 BTU/Hr.	39,500 BTU/Hr.
4.1 GPM	5.6 GPM	5.6 GPM
35,000 BTU/Hr.	47,500 BTU/Hr.	47,500 BTU/Hr.
	120°F 20°F 4.1 GPM 35,000 BTU/Hr. 4.1 GPM	120°F 100°F 20°F 20°F 4.1 GPM 4.6 GPM 35,000 BTU/Hr. 39,500 BTU/Hr. 4.1 GPM 5.6 GPM

*	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

Heat Ex Head	Heat Exchanger Head Loss							
GPM	Ft. of Hd. Loss							
2	0.03							
5	0.20							
8	0.51							
10	0.80							
12	1.15							



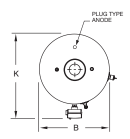
## **Residential Gas** Combi2® Double-Wall Atmospheric Models

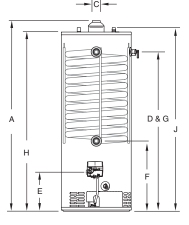
- 3/4" Front NPT Supply and Defender Safety System® featuring the patented **Return Connections** advanced ScreenLok® Technology flame arrestor
- design (50 gallon model only) - Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base

#### All Combi2® Models Feature:

- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Heat Exchanger-Double-wall 11/2" O.D. enamel coated (Vitraglas®) steel coil ensures separation of potable water and heating fluid
- · Provides Domestic Hot Water and Space Heating in One System
- · Low Heat Exchanger Head Loss-Up to 8 GPM flow, with less than 6 ft. of Head Loss
- Vitraglas<sup>®</sup> Lining
- Hydrojet® Total Performance System
- Water Connections-3/4" NPT true dielectric fittings

- 2" Non-CFC Foam Insulation
- Two Protective Anode Rods
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- · Thermostatic Mixing Valve (ASSE Approved)







76/77

C-DW2-504T10FBN

80% Recovery Efficiency

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

page 76

## Combi2® Double-Wall Atmospheric Models

DIMENSIONS IN INCHES

Recovery 90°F Rise Approx. Capacity Model Floor to Shipping Weight Jacket Floor to Floor Floor Floor Floor Depth Flue Dia. Size T&P to to to to ΙP ΙP Conn. Exchanger Inlet Exchanger Outlet Top of Heater Water Conn. Nat. LP BTU/Hr. BTU/Hr. Nat Nat Gas U.S. GPH U.S. Imp U.S. GPH Imp. GPH Imp. GPH Conn. in Gai Input Input in. in in. in. in. in. in lhs C-DW2-504T10FBN 45 38 65 000 61 000 59 66 55 591/4 22 50 13 277/8 50 563/8 603/a 241/2 238 26 70 302 C-DW2-75T10BN 72 61 76.000 76.000 621/4 513/4 137/8 295/8 513/4 59 303/8

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

\* Based on manufacturer's rated recovery efficiency.

#### 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	2.3 GPM	3.4 GPM	4.4 GPM
Net Output	20,000 BTU/Hr.	29,000 BTU/Hr.	38,000 BTU/Hr.

<sup>\*</sup> 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.

Heat Exchanger Head Loss						
GPM	Ft. of Hd. Loss					
2	0.15					
5	0.94					
8	2.40					
10	3.75					
12	5.40					

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



Spec 545-B. For additional documentation visit: www.bradfordwhite.com/documentation



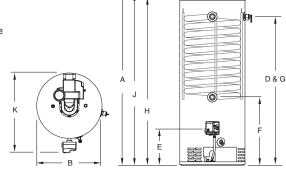
## **Residential Gas** Combi2® TTW® Double-Wall Power Vent Models

- Defender Safety System® featuring the patented advanced ScreenLok® Technology flame arrestor design (50 gallon model only)
- Resettable Thermal Switch
- Maintenance-Free
- Sight Window
- Pedestal Base

#### All Combi2° TTW° Models Feature:

- · Bradford White ICON System®
- Enhanced Performance
- Advanced Temperature Control System
- Intelligent Diagnostics
- Separate Immersed Thermowell
- Heat Exchanger—Double-wall 1½" O.D. enamel coated (Vitraglas®) steel coil ensures separation of notable water and heating fluid
- · Provides Domestic Hot Water and Hydronic Heating in One System
- Low Heat Exchanger Head Loss-Up to 8 GPM flow, with less than 6 ft. of Head Loss
- Vitraglas<sup>®</sup> Lining
- Hydrojet® Total Performance System

- · Power Vented
- 10 ft. Power Cord Included (120 VAC)
- · Horizontal and Vertical Venting
- Water Connections-3/4" NPT true dielectric fittings
- 3/4" Front Supply and Return Connections
- 2" Non-CFC Foam Insulation
- Two protective Anode Rods
- T&P Relief Valve
- · Low Restrictive Brass Drain Valve
- · Thermostatic Mixing Valve (ASSE Approved)





78/79

C-DW2-TW50T10FBN

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

page 78

#### Combi2® TTW® Double-Wall Power Vent Models

DIMENSIONS IN INCHES

Recovery Efficiency ranging up to 80% (Minimum) Approx. Shipping Weight Recovery 90°F Rise\* В Model Capacity Jaçket Floor Floor to Floor to Floor Floor Depth T&P Exchanger Exchanger Outlet Vent Dia. Size to to ΙP Water Conn. Nat Nat. LP BTU/Hr. BTU/Hr. Nat ΙP Conn Conn Gas Inlet H<u>e</u>ater Conn U.S. Imp Gal. Gal. U.S. GPH Imp. GPH U.S. GPH Imp. GPH Top in. in in in. in. in Input Input in in. in. in. lbs. 65% 50% 28 50% C-DW2-TW50T10FBN 45 38 67.000 60.000 72 60 65 54 22 3 11% 56% 60¾ 26¾ 245 C-DW2-TW75T10BN 72 61 76,000 75,500 81 67 68% 26 3 53 15 30% 53 601/4 641/4 31 315

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

\* Based on manufacturer's rated recovery efficiency.

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

C-DW2-TW50T C-DW2-TW75T	3" Vent Pipe	4" Vent Pipe	
Max. Equivalent Leng	†60 ft.**	†180 ft.	
Min. Equivalent Leng	Min. Equivalent Length		
Number	1	55 ft.	175 ft.
of	50 ft.	170 ft.	
90° Elbows	3	45 ft.	165 ft.

Subtract 5 ft. for each additional 90° elbow.

- † For high altitude installations, consult the installation instructions.
- \*\* C-DW2-TW75 maximum 3" vent length is 50 ft.

Spec 547-B. For additional documentation visit: www.bradfordwhite.com/documentation

#### 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	2.3 GPM	3.4 GPM	4.4 GPM	
Net Output	20,000 BTU/Hr.	29,000 BTU/Hr.	38,000 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.

Heat Exchanger Head Loss								
GPM	Ft. of Hd. Loss							
2	0.15							
5	0.94							
8	2.40							
10	3.75							
12	5.40							



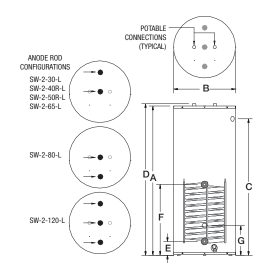
# **Residential**PowerStor Series<sup>™</sup> Single-Wall Indirect Models

80/81

- Heat Exchanger—Single-wall 1½" 0.D. enamel coated (Vitraglas®) steel coil
- · Vitraglas® Lining
- Hydrojet® Total Performance System
- Water Connections—3/4" NPT true dielectric fittings (SW-2-120L

has 1" NPT water connection)

- 1" NPT Connection for Boiler Supply And Return
- 2" Non-CFC Foam Insulation
- Immersion Type Aquastat— Accurate temperature control
- Three Protective Aluminum Anode Rods
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- Limited Lifetime Tank and Heat Exchanger Warranty
- AHRI Certified
- Standby Heat Loss Is Less than 1/2°F per Hour (ASHRAE 90.1b Current Standard)





SW-2-65-L

page 80

## **PowerStor Series™ Single-Wall Indirect Models**

DIMENSIONS IN INCHES

Meet or exceed ASHRAE 90.1b (current standard)

Model Capacity Number U.S. Imp.		A Floor to Heater Top	B Jacket Dia.	C Floor to T&P Conn.	D Floor to Water Conn.	E Floor to Exchanger Outlet	F Floor to Exchanger Inlet	G Floor to Aquastat	Approx. Shipping Weight	
	Gal.	Gal.	in.	in.	in.	in.	in.	in.	in.	lbs.
SW-2-30-L	29	24	335/8	22	281/4	343/8	53/8	271/2	111/2	164
SW-2-40R-L	37	31	411/8	22	343/8	417/8	53/8	271/2	111/2	185
SW-2-50R-L	43	36	461/4	22	401/8	47	53/8	271/2	111/2	195
SW-2-65-L	57	47	591/4	22	531/8	60	53/8	271/2	111/2	225
SW-2-80-L	71	59	59	24	52 <sup>7</sup> /8	593/4	53/8	271/2	111/2	250
SW-2-120-L	110	92	621/2	281/4	553/4	631/4	63/8	281/2	111/2	370

Heat Exchanger Head Loss							
GPM	Ft. of Hd. Loss						
2	0.01						
5	0.09						
8	0.22						
10	0.80						
12	0.50						

DUE Water Heater Performance											
Model Number	Hour	Rating	Draw	Rating	Approximate Boiler Output Needed for Ratings (BTU/Hr.)						
SW-2-30-L	279	429	4.2	6.7	220,000						
SW-2-40R-L	288	438	4.2	6.7	220,000						
SW-2-50R-L	297	447	4.2	6.7	220,000						
SW-2-65-L	306	456	4.2	6.7	220,000						
SW-2-80-L	321	470	4.2	6.7	220,000						
SW-2-120-L	357	507	4.2	6.7	220,000						
	Model Number SW-2-30-L SW-2-40R-L SW-2-50R-L SW-2-65-L SW-2-80-L	Model Number         Maxim Hour (Ga 140°F           SW-2-30-L         279           SW-2-40R-L         288           SW-2-50R-L         297           SW-2-65-L         306           SW-2-80-L         321	Model Number         Maximum First Hour Rating (Gal.) @ 140°F 115°F           SW-2-30-L         279         429           SW-2-40R-L         288         438           SW-2-50R-L         297         447           SW-2-65-L         306         456           SW-2-80-L         321         470	Model Number         Hour Rating (Gal.)         Draw (Gal./n 140°F         Draw (Gal./n 140°F           SW-2-30-L         279         429         4.2           SW-2-40R-L         288         438         4.2           SW-2-50R-L         297         447         4.2           SW-2-65-L         306         456         4.2           SW-2-80-L         321         470         4.2	Model Number         Maximum First Glal./® (Gal./®) (Gal./Min.) @ 140°F 115°F         Continuous Draw Rating (Gal./Min.) @ 140°F 115°F           SW-2-30-L         279         429         4.2         6.7           SW-2-40R-L         288         438         4.2         6.7           SW-2-50R-L         297         447         4.2         6.7           SW-2-65-L         306         456         4.2         6.7           SW-2-80-L         321         470         4.2         6.7						

DOE W-1-- U--1-- D--1--

Note: Based on 200°F boiler water temperature and 50°F potable water inlet temperature

AHRI Certified Water Heater Ratings

Model Number	First Hour Delivery @ 135°F (Gal.)	Continuous Draw Rating @ 135°F (Gal./Hr.)	Standby Heat Loss Rating (°F/Hr.)	Minimum Output Rate of Heat Source (BTU/Hr.)	Minimum Heat Source Flow Rate (Gal./Min.)
SW-2-30-L	255	235	1.2	157,000	13.7
SW-2-40R-L	260	235	1.1	157,000	13.7
SW-2-50R-L	265	235	0.9	157,000	13.7
SW-2-65-L	275	235	0.7	157,000	13.7
SW-2-80-L	295	235	0.6	157,000	13.7
SW-2-120-I	225	225	0.4	157,000	12.7

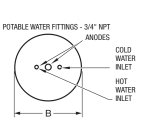
Note: These certified ratings were obtained with a heat source output rate and flow rate as specified and a 180°F boiler water supply temperature. Other results will be obtained under different conditions.

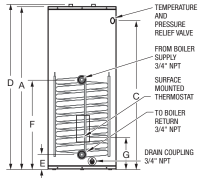
Spec 554-B. For additional documentation visit: www.bradfordwhite.com/documentation



## **Residential**PowerStor2 Series<sup>™</sup> Double-Wall Indirect Models

- $\bullet$  Heat Exchanger—Double-wall 1½" O.D. enamel coated (Vitraglas®) steel coil
- Head Loss-Up to 10 GPM flow, with less than 5 ft. of Head Loss
- · Vitraglas® Lining
- Hydrojet® Total Performance System
- Water Connections—3/4" NPT true dielectric fittings
- 2" Non-CFC Foam Insulation
- Surface-Mount Thermostat
- Two Protective Magnesium Anode Rods
- T&P Relief Valve
- Low Restrictive Brass Drain Valve
- · Limited Lifetime Warranty on Tank and Heat Exchanger
- AHRI Certified
- Standard Heat Loss—Less than 1/2 °F per Hour (ASHRAE 90.1b Current Standard)







82/83

DW-2-50-L

page 82

## PowerStor2 Series<sup>™</sup> Double-Wall Indirect Models

DIMENSIONS IN INCHES

#### Meet or exceed ASHRAE 90.1b (current standard)

Model Number	Capacity		A Floor to Heater Top	B Jacket Dia.	C Floor to T&P Conn.	D Floor to Water Conn.	E Floor to Exchanger Outlet	F Floor to Exchanger Inlet	G Floor to Thermostat	Approx. Shipping Weight		
	U.S. Gal.	lmp. Gal.	in.	in.	in.	in.	in.	in.	in.	lbs.		
DW-2-40-L	37	31	41	22	34%	41%	5%	27½	11½	195		
DW-2-50-L	43	36	46¼	22	40%	47¼	5 %	27½	11½	205		
DW-2-65-L	57	47	59	22	53%	60	5%	27½	11½	235		
DW-2-80-L	71	59	59	24	52%	59%	5 %	27½	11½	255		

Heat Exchanger Head Loss							
GPM	Ft. of Hd. Loss						
2	0.06						
5	0.94						
8	2.40						
10	3.75						
12	5.40						

#### **DOE** Water Heater Performance

Model	Hour Rating (Gal.) @ (		Contir Draw F (Gal./M 140°F	Rating	Approximate Boiler Output Needed For Ratings (BTU/Hr.)	
<b>DW-2-</b> 40-L	80	122	0.9	1.6	55,000	
<b>DW-2-</b> 50-L	87	129	0.9	1.6	55,000	
<b>DW-2-</b> 65-L	96	138	0.9	1.6	55,000	
<b>DW-2-</b> 80-L	106	148	0.9	1.6	55,000	

Note: Based on 200°F boiler water temperature and 50°F potable water inlet temperature.

#### **AHRI Certified Water Heater Ratings**

Mo	del		Continuous Draw Rating @ 135°F (Gal./Hr.)	Standby Heat Loss Rating (°F/Hr.)	Minimum Heat Req. Rate (BTU/Hr.)	Minimum Heat Source Flow Rate (Gal./Min.)
DW-	<b>2-</b> 40-L	123	98	1.1	65,000	8.0
DW-	<b>2-</b> 50-L	133	98	0.9	65,000	8.0
DW-	<b>2-</b> 65-L	148	98	0.7	65,000	8.0
DW-	<b>2-</b> 80-L	158	98	0.6	65,000	8.0

Note: These certified ratings were obtained with a heat source output rate and flow rate as specified and a 180°F boiler water supply temperature. Other results will be obtained under different conditions.

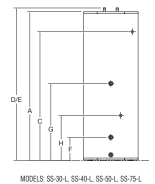
 $Spec\ 543\text{-B. For additional documentation visit: } www.bradfordwhite.com/documentation$ 

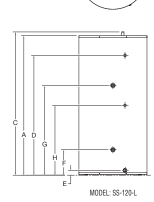


# **Residential**PowerStor Series<sup>™</sup> SS Single-Wall Indirect Models

- Stainless Steel Heat Exchanger—Single-wall 1" 0.D. stainless steel coil
- Stainless Steel Tank and Heat Exchanger—Made from Chromium Molybdenum - Titanium Ferritic 444 Stainless Steel Alloy
- Immersed Adjustable Honeywell Aquastat—Fast acting immersion aquastat for automatic temperature control
- Supply and Return Connections—1" NPT female connections are located on the front for both the Boiler Supply and Boiler Return
- 2" Non-CFC Foam Insulation
- Potable Water Connections—3/4" NPT dielectric fittings extend water heater life and eases installation (1" NPT on SS-120-L)
- T&P Relief Valve
- Low Restrictive Brass Drain Valve (Excluding the SS-120-L)
- AHRI Certified









page 84

84/85

## **PowerStor Series<sup>™</sup> SS Single-Wall Indirect Models**

DIMENSIONS IN INCHES

Model Number	G	ninal al. acity Imp. Gal.	A Floor to Top of Heater in.	B Jacket Dia. in.	C Floor to T&P Conn. in.	D Floor to Hot Water Conn. in.	E Floor to Cold Water Conn. in.	F Floor to Exchanger Outlet in.	G Floor to Exchanger Inlet in.	H Floor to Aquastat in.	Approx. Shipping Weight Ibs.
SS-30-L	29	24	31 5/8	24	221/2	32 1/2	32 1/2	10	225/8	161/2	75
SS-40-L	38	31	381/4	24	291/8	387/8	387/8	10	243/4	183/4	91
SS-50-L	50	42	48	24	393/4	487/8	487/8	10	291/4	191/2	103
SS-75-L	73	60	65 5/8	24	561/2	661/4	661/4	10	335/8	191/2	142
SS-120-L	111	92	633/8	301/4	653/4	531/2	2 11/16	113/4	40	313/8	217

Get additional product information, technical documentation, training videos and more at our exclusive site for the professional.



bwforthepro.com

**AHRI Certified Water Heater Ratings** 

Model Number	First Hour Delivery Rating Gal./Hr.	Continuous Draw @135°F Gal./Hr.	Standby Heat Loss Rating °F/Hr.	Minimum Heat Required Rate BTU/Hr.	Minimum Heat Source Flow Rate Gal./Min.
SS-30-L	179	160	0.8	105,000	14.0
SS-40-L	237	209	0.6	135,000	14.0
SS-50-L	269	229	0.5	145,000	14.0
SS-75-L	367	307	0.4	193,000	14.0
SS-120-L	409	319	0.3	199,000	9.0

NOTE: These certified ratings were obtained with a heat source output and flow rate as specified and a  $180^\circ\text{F}$  boiler water supply temperature. Other results will be obtained under different conditions.

Spec 556-C. For additional documentation visit: www.bradfordwhite.com/documentation

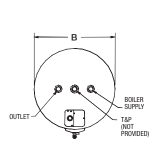
## Bradford White Residential Product Pocket Catalog - 2020

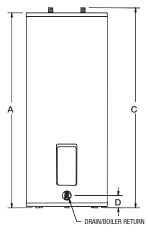


# **Residential**Storage Tank Models

86/87

- Vitraglas® Lining
- Hydrojet® Total Performance System
- Water Connections—3/4" NPT true dielectric fittings (AST-120 has 1" NPT Connections)
- 2" Non-CFC Foam Insulation
- Fully Automatic Controls
- Protective Magnesium Anode Rod
- Boiler Return Is 3/4"
- Thermal Feet
- T&P Relief Valve Opening
- Brass Drain/Return Valve (3/4")







AST-50-6

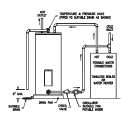
Spec 609-B. For additional documentation visit: www.bradfordwhite.com/documentation

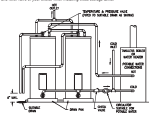
page 86

#### Storage Tank Models

DIMENSIONS IN INCHES								Meet or exceed AS	SHRAE 90.1b (curi	ent standard)
Model Number	U.S. Gal.	Imp. Gal.	A Floor to Heater Top in.	B Jacket Dia.	C Floor to Top Water Conn.	D Floor to Drain/ Boiler Return in.	Outlet in.	Heat Source Supply	Heat Source Return in.	Approx. Shipping Weight
	uai.	uai.	III.				III.	in.	III.	
AST-40-6	40	33	467/8	20	477/8	31/16	3/4	3/4	3/4	103
AST-50-6	50	42	46 <sup>5</sup> /16	22	475/16	31/16	3/4	3/4	3/4	130
AST-80-6	80	67	587/8	24	597/8	31/16	3/4	3/4	3/4	183
AST-120-6	119	99	627/8	281/4	637/8	31/16	1	1	3/4	305
Note: Circulator gump and temperature pressure relief valve are NOT included. We recommend you use a stainless steel or low lead circulator gump and relief valve of your choice when installing these storage tanks.										

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## **Warranty Information**

88/89

	Limited Tank Warranty	Limited Parts Warranty		ed Tank rranty	Limited Parts Warranty
Residential Gas Models	warranty	warranty	Residential Electric Models	lality	warranty
Atmospheric Vent High EF Models	6 or 10 Year	6 or 10 Year**	Residential High Efficiency, Upright, Lowboy Models 6 or 1	10 Year	6 or 10 Year**
Atmospheric Vent Damper Models	6 or 10 Year	6 or 10 Year**	Residential Large Volume Models 6 or 1	10 Year	6 or 10 Year**
Residential High EF Models	6 or 10 Year	6 or 10 Year**	Residential Utility, Wall Hung Models 6 or 1	10 Year	6 or 10 Year**
Residential High Input Models	6 or 10 Year	6 or 10 Year**	Residential Kwickshot® Models 10 Ye	ear†	1 Year
Residential Upright Models	6 or 10 Year	6 or 10 Year**	Solar Models		
Residential Power Vent Models	6 or 10 Year	6 or 10 Year**	Residential Solar Models 6 or 1	10 Year	6 Year
Residential eF Series® Power Direct Vent Model	6 or 10 Year	6 or 10 Year**	Residential Hydronic/Space Heating		
Residential Power Direct Vent Models	6 or 10 Year	6 or 10 Year**	Residential Combi1™ Models 10 Ye	ear	6 Year
Residential Direct Vent Models	6 or 10 Year	6 or 10 Year**	Residential Combi2® Models 10 Ye	ear	6 Year
Residential Ultra Low NOx Models	6 or 10 Year	6 or 10 Year**	Residential Indirect Models		
Residential eF Series® Models	6 or 10 Year	6 or 10 Year**	Residential PowerStor Series® ModelLimit	ted Lifetime	6 Year
Residential Manufactured Home Models	6 or 10 Year	6 Year	Residential PowerStor2 <sup>™</sup> Series Models Limit	ted Lifetime	6 Year
Residential Infiniti Tankless™ K-Series Models	15 Year*	5 Year	Residential PowerStor Series® SS ModelsLimit	ted Lifetime	6 Year
Residential Infiniti Tankless™ Models	12 Year*	5 Year	Residential Storage Tank		
Residential Heat Pump Models			Residential AST Models 6 Yea	ar	6 Year
Residential AeroTherm® Heat Pump Models	6 or 10 Year	6 or 10 Year**			

Coverage may vary, please contact the Bradford White Warranty Department for specific details. Some states do not allow limitations on warranties. See copy of the Warranty included with the heater.

page 88

## **Tank Type Serial Number Identification**

FIRST LETTER - YEA	AR OF MANUFACTURE			
K = 1993	S = 1998	Z = 2003	E = 2008	K = 2013
L = 1994	T = 1999	A = 2004	F = 2009	L = 2014
M = 1995	W = 2000	B = 2005	G = 2010	M = 2015
N = 1996	X = 2001	C = 2006	H = 2011	N = 2016
P = 1997	Y = 2002	D = 2007	J = 2012	

Bradford White uses a 20-year letter designation rotation in serial numbers. Therefore, please be aware that water heaters manufactured 20 years apart will have the same serial number "letter year" designation. (i.e. A = 2004 and 1984).

#### SECOND LETTER - MONTH OF MANUFACTURE

A = JANUARY	E = MAY	J = SEPTEMBER
B = FEBRUARY	F = JUNE	K = OCTOBER
C = MARCH	G = JULY	L = NOVEMBER
D = APRII	H = AUGUST	M = DECEMBER

Example:

FC12345678 = MARCH, 2009 Production NA12345678 = JANUARY, 1996 Production

<sup>\*</sup> Heat Exchanger Only

<sup>\*\* 10</sup> year parts warranty on warranty upgrade kit models only

<sup>†</sup> Heater Body Element Assembly.