# Residential Product Guide

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johnwoodwaterheaters.com

# John Wood<sup>®</sup> Safety Systems Flammable Vapour Ignition Resistant (FVIR) technology you can trust.

John Wood residential water heaters use one of three unique Flammable Vapour Ignition Resistant (FVIR) Safety Systems that reduce the risk of accidental fires caused by the ignition of flammable vapours from products such as gasoline, paint thinner and solvents: the Flame Guard<sup>®</sup> and Flame Safe<sup>™</sup> Safety Systems and the Power Vent Safety System.



### Flame Guard<sup>®</sup> Safety System Used on John Wood Atmospheric Vent Water Heaters

The Flame Guard® Safety System is a recognized and proven technology used on John Wood Atmospheric Vent water heaters. The award winning Flame Guard® Safety System protects the consumer by trapping burning vapours within the water heater combustion chamber through the patented "Flame-Trap." As long as the vapours are present and within the flammability range, they will continue to burn safely until they "burn themselves out."



### Flame Safe™ Safety System Used on John Wood Direct Vent Water Heaters

Flame Safe™ technology - designed to protect the consumer against the ignition of flammable vapours.

### Power Vent Safety System

The Safety System used on John Wood Power Vent water heaters features a flammable vapour sensor and air intake snorkel. This system not only shuts down the unit when flammable vapours are detected in the area of the water heater but elevates the air intake so that flammable vapours do not enter the combustion chamber and ignite before the sensor shuts down the water heater.

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# **Commercial-Grade**

**Residential Water Heaters** 

# ProLine<sup>®</sup> & ProLine<sup>®</sup> Master Electric

# Features

#### **Energy Savings**

- Meets and exceeds NRCan energy efficiency standards
- Styropour<sup>™</sup> base for added energy efficiency

#### Designed for Performance

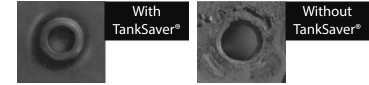
- ProLine<sup>®</sup> and ProLine<sup>®</sup> Master models are residential water heaters with commercial-grade quality
- Factory-installed plastic-lined heat trap nipples
- Exclusive TankSaver® design to prolong tank life
- Glass lining provides superior protection against tank corrosion
- Thermostatically controlled, long life elements
- Brass drain valve
- CFC-free foam insulation

#### Serviceability

- Conveniently located T&P and drain valve for ease of installation and serviceability
- Top-mounted heavy duty anode rod for added tank protection

#### Exclusive Design

 The exclusive TankSaver<sup>®</sup> design aids the glass lining process to ensure optimum coverage, and guards tank openings for watertight connections







Canadä	
ENERGUIDE	
Standby Loss Electric Storage Tank Water Heaters <i>THIS MODEL</i> 53 - 80	
This model	
0W ← uses least energy — 181\	N

#### WARRANTY

6 year limited tank and parts on ProLine® models 8 year limited tank and parts on ProLine® Master models 2 or 4 year tank warranty extension kits are available for 6 year models





**Residential Water Heaters** 

SPECIFICATIO	ONS													
Model	Series		Capacit	ty	Elem (Upper an		Standby Loss	Energy Factor	First Hour Rating	Height to Top of Tank A	Diameter B	Shipping Weight	Warranty Tank/ Parts	BC/ON/QC Compliant
		IG	USG	LITRES	WATTS	VOLTS	WATTS		GPH (LPH)	IN (CM)	IN (CM)	LB (KG)	Years	
TOP ENTRY											•			
E50TE-30208	250	40	50	182	3000	208	53	0.92	50 (188)	48 ¾ (124)	22 (56)	125 (57)	6/6	$\checkmark$
E50TE-30240	250	40	50	182	3000+	240	53	0.92	50 (188)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E50TE-38240	250	40	50	182	3800++	240	53	0.92	53 (202)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E50TE-45208	250	40	50	182	4500	208	53	0.92	57 (214)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E50TE-45240	250	40	50	182	4500+++	240	53	0.92	57 (214)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E50TE-55208	250	40	50	182	5500	208	53	0.92	61 (231)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E50TE-60240	250	40	50	182	6000++++	240	53	0.92	63 (240)	48 ¾ (124)	22 (56)	125 (57)	6/6	√
E66TE-38240	275	50	66	250	3800++	240	79	0.88	69 (261)	60 ¼ (153)	22 (56)	146 (66)	6/6	
E66TE-45208	275	50	66	250	4500	208	79	0.88	72 (273)	60 ¼ (153)	22 (56)	146 (66)	6/6	
E66TE-45240	275	50	66	250	4500+++	240	79	0.88	72 (273)	60 ¼ (153)	22 (56)	146 (66)	6/6	
E80TE-30208	250	60	80	287	3000	208	78	0.90	74 (279)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-30240	250	60	80	287	3000+	240	78	0.90	74 (279)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-38240	250	60	80	287	3800++	240	78	0.90	77 (293)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-45208	250	60	80	287	4500	208	78	0.90	81 (305)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-45240	250	60	80	287	4500+++	240	78	0.90	81 (305)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-55208	250	60	80	287	5500	208	78	0.90	85 (322)	60 ½ (154)	24 (61)	170 (77)	6/6	√
E80TE-60240	250	60	80	287	6000++++	240	78	0.90	87 (331)	60 ½ (154)	24 (61)	170 (77)	6/6	√
TOP ENTRY														
E50TEM-30240*	250	40	50	182	3000+	240	53	0.92	50 (188)	48 (122)	22 (56)	122 (55)	8/8	√
E50TEM-38240*	250	40	50	182	3800++	240	53	0.92	53 (202)	48 (122)	22 (56)	122 (55)	8/8	√
E80TEM-45240*	250	60	80	287	4500+++	240	78	0.90	81 (305)	60½ (154)	24 (61)	170 (77)	8/8	√
<b>BOTTOM ENTRY</b>														
E50BE-30208	250	40	50	182	3000	208	65	0.91	50 (188)	48 (122)	22 (56)	122 (55)	6/6	√
E50BE-30240	250	40	50	182	3000+	240	65	0.91	50 (188)	48 (122)	22 (56)	122 (55)	6/6	√
E50BE-45208	250	40	50	182	4500	208	65	0.91	57 (214)	48 (122)	22 (56)	122 (55)	6/6	√
E50BE-45240	250	40	50	182	4500+++	240	65	0.91	57 (214)	48 (122)	22 (56)	122 (55)	6/6	√
E80BE-30208	250	60	80	287	3000	208	80	0.90	74 (279)	60½ (154)	24 (61)	170 (77)	6/6	√
E80BE-30240	250	60	80	287	3000+	240	80	0.90	74 (279)	60½ (154)	24 (61)	170 (77)	6/6	√
E80BE-45208	250	60	80	287	4500	208	80	0.90	81 (305)	60½ (154)	24 (61)	170 (77)	6/6	√
E80BE-45240	250	60	80	287	4500+++	240	80	0.90	81 (305)	60½ (154)	24 (61)	170 (77)	6/6	√

\* Model has incoloy elements

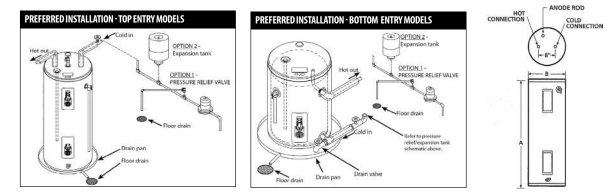
All models comply with national energy efficiency regulations.

<sup>+</sup>Model is dual-rated. At 208V wattage is 2253.

<sup>++</sup>Model is dual-rated. At 208V wattage is 2854.

\*\*\* Model is dual-rated. At 208V wattage is 3380.

\*\*\*\* Model is dual-rated. At 208V wattage is 4507.



All John Wood electric water heaters listed on this spec sheet have a maximum temperature setting of 150°F. JWEL100 (12-22)





# **SPACESAVER** Residential Electric Water Heaters

Featuring a variety of models designed for installations in cottages, offices, mobile homes or other applications where space is limited, the Space Saver® line of residential electric water heaters provides optimum reliability, performance and energy efficiency.

#### **DESIGNED FOR PERFORMANCE**

- Exclusive TankSaver<sup>®</sup> design
- Glass-lined tanks for longer life
- Meets latest energy efficiency standards
- Factory-installed plastic-lined nipples

#### **EASY TO INSTALL AND REPAIR**

- Conveniently located T&P and drain valve
- Removable anodes

#### WARRANTY

- 6 year limited tank warranty
- 1 year limited parts warranty

- Styropour<sup>™</sup> base for added energy efficiency
- Thermostatically controlled long life elements
- CFC-free foam insulation
- · Personnel protector covers elements and controls

#### **EXCLUSIVE DESIGN**

• The exclusive TankSaver design aids the glass lining process to ensure optimum coverage, and guards tank openings for watertight connections









# **SPACESAVER** Residential Electric Water Heaters

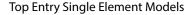
SPECIFICAT	IONS												
Model	Series		Capacity		Input		Recovery Rate at 90°F Temperature Rise	Standby Loss	Height	Diameter*	Width	Shipping Weight	BC/ON/QC Compliant
		IG	USG	L	WATTS	VOLTS	GPH (LPH)	WATTS	A IN (CM)	B IN (CM)	C IN (CM)	LB (KG)	compilant
TOP ENTRY SINGLE	ELEMENT MOD	DELS											
SS025SE15	100	2	2.5	9	1440	120**	7 (26)	N/A	14 ½ (37)	10 ³/ <sub>8</sub> (26)	11 ¾ (30)	17 (8)	$\checkmark$
SS04SE15	100	3	4	15	1440	120**	7 (26)	N/A	19 ¼ (49)	10 ³/ <sub>8</sub> (26)	11 ¾ (30)	20 (9)	$\checkmark$
BOTTOM ENTRY SI	NGLE ELEMENT	MODELS											
SS06SEB15	N/A	5	6	23	1500	120	7 (26)	N/A	15 ¼ (39)	14 ¼ (36)	N/A	35 (16)	V
SSO6SEB30	N/A	5	6	23	3000+	240	14 (53)	N/A	15 ¼ (39)	14 ¼ (36)	N/A	35 (16)	$\checkmark$
SS12SEB15	N/A	10	12	45	1500	120	7 (26)	N/A	22 ¾ (58)	16 (41)	N/A	55 (25)	$\checkmark$
SS12SEB30	N/A	10	12	45	3000+	240	14 (53)	N/A	22 ¾ (58)	16 (41)	N/A	55 (25)	√
SS620SSEB-15K	100	14	17	65	1500	120	7 (26)	51	25 ½ (65)	20 (51)	N/A	65 (30)	√
SS620SSEB-30	100	14	17	65	3000+	240	14 (53)	51	25 ½ (65)	20 (51)	N/A	65 (30)	√
SS630SSEBN-15K	100	22	27	102	1500	120	7 (26)	48	30 (76)	22 (56)	N/A	101 (46)	√
SS630SSEBN-30	100	22	27	102	3000+	240	14 (53)	48	30 (76)	22 (56)	N/A	101 (46)	$\checkmark$
TOP ENTRY DOUBL	E ELEMENT MO	DELS							-				
SS640SDE3-15K	100	32	38	144	1500	120	7 (26)	54	50 (127)	20 (51)	N/A	103 (47)	√
SS640SDE3-30X	100	32	38	144	3000	208	14 (53)	54	50 (127)	20 (51)	N/A	103 (47)	V
SS640SDE3-30	100	32	38	144	3000+	240	14 (53)	54	50 (127)	20 (51)	N/A	103 (47)	$\checkmark$
LOWBOY TOP ENTR	Y DOUBLE ELE	MENT MODELS											
SS630LDE-45X	250	22	27	102	4500	208	20 (76)	53	31 (79)	22 (56)	N/A	96 (44)	ON/QC only
SS630LDE-45	250	22	27	102	4500++	240	20 (76)	53	31 (79)	22 (56)	N/A	96 (44)	ON/QC only
SS640LDE-45X	250	30	36	137	4500	208	20 (76)	62	33 ½ (85)	24 (61)	N/A	113 (51)	ON/QC only
SS640LDE-45	250	30	36	137	4500++	240	20 (76)	62	33 ½ (85)	24 (61)	N/A	113 (51)	ON/QC only
SS650LDEN-45	280	40	48	181	4500	240	20 (76)	64	37 ¾ (96)	26 ½ (67)	N/A	170 (77)	-

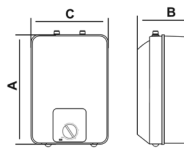
\*Depth on model SS025SE15 and SS04SE15.

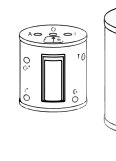
\*\*Plug-in model.

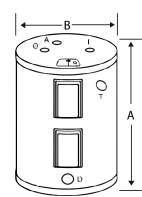
<sup>+</sup>Model is dual-rated. At 208V wattage is 2253.

++Model is dual-rated. At 208V wattage is 3380.









\*\*\*Note: 6, 12 and 19 USG models have side connections on left side.

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# ProLine<sup>®</sup> & ProLine<sup>®</sup> Master Atmospheric Vent

# Features

Designed for Performance

- ProLine<sup>®</sup> and ProLine<sup>®</sup> Master models are residential water heaters with commercialgrade quality
- Turbulator dip tube reduces sediment build-up at the bottom of the tank
- Thermopile design provides robust pilot to withstand down drafts and environmental conditions
- Easy temperature adjustments
- Robust 1/4" pilot tubing
- Glass lining provides superior protection against tank corrosion
- 3/4" side taps on 75 USG model for combination applications

#### Serviceability

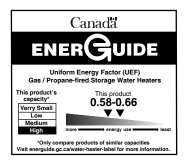
- Easy-to-access combustion chamber
- Conveniently located T&P and drain valve for ease of installation and serviceability
- Piezoelectric ignitor allows for push-button pilot lighting
- Top mounted heavy duty anode rod for added tank protection
- LED indicator:
  - gives visual confirmation that pilot is on by flashing continuously
  - provides diagnostics and troubleshooting



**Commercial-Grade** 

**Residential Water Heaters** 





#### WARRANTY

6 year limited tank and parts on ProLine® models 8 year limited tank and parts on ProLine® Master models 2 or 4 year tank warranty extension kits are available for 6 year models (except 75G models)





**Residential Water Heaters** 

Model	Series	Capacity	Input †	Maximum Certified Altitude	Recovery Rate at 90°F Temperature Rise	First Hour Rating	UEF	Warranty Tank/Parts
	USG (L)		FT (M)	GPH (LPH)	GPH (LPH)		Years	
NATURAL	GAS			-				
AV30NR	400/401	30 (114)	32,000	10,100 (3,078)	32 (121)	55 (208)	0.60	6/6
AV40N	400/401	40 (151)	40,000	10,100 (3,078)	41 (155)	67 (254)	0.58	6/6
AV40TN	400/401	40 (151)	40,000	10,100 (3,078)	42 (159)	70 (265)	0.66	6/6
AV50N	400/401	50 (189)	40,000	10,100 (3,078)	43 (163)	93 (352)	0.62	6/6
AV50TN	400/401	50 (189)	40,000	10,100 (3,078)	42 (159)	88 (333)	0.62	6/6
AV60N	400/401	60 (227)	52,200	10,100 (3,078)	54 (204)	104 (394)	0.59	6/6
AV75N*	400/401	75 (284)	75,100	7,700 (2,347)	80 (303)	125(473)	0.60	6/6
NATURAL	GAS		*	- <b>.</b>	<u> </u>			-
AV40NM	400/401	40 (151)	40,000	10,100 (3,078)	41 (155)	67 (254)	0.62	8/8
AV50NM	400/401	50 (189)	40,000	10,100 (3,078)	43 (163)	93 (352)	0.61	8/8

Propane models sub N with P. Natural gas models are series 400. Propane models are series 401.

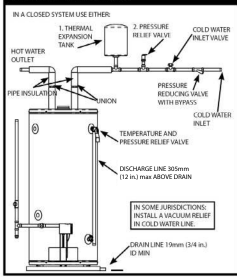
All models comply with national energy efficiency regulations.

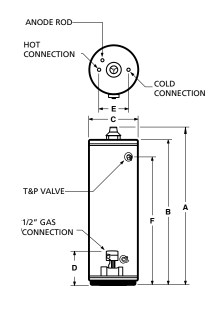
\*Model has side connections

+ Propane Gas – 36,000 for the 50 gallon short, 37,000 for the 50 gallon tall, & 36,000 for 40 gallon models and 29,000 input for 30 gallon models.

<b>DIMENSIONS &amp; SHIPPING V</b>	VEIGHT							
Model	Installation Height	Height to Top of Tank	Tank Diameter	Height to Gas Inlet	Cold Connection to Hot Connection	Height to T&P	Drafthood Connector Diameter	Shipping Weight
	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	IN	LB (KG)
AV30NR	50 ¼ (128)	46 ¾ (119)	20 (51)	14 (35)	8 (20)	40 (102)	3 or 4	108 (49)
AV40N / AV40NM	51 ½ (131)	47 ¾ (121)	22 (56)	13 (33)	8 (20)	41 (104)	3 or 4	135 (61)
AV40TN	61 ¾ (157)	58 ¼ (148)	20 (51)	13 (33)	8 (20)	51 ¾ (131)	3 or 4	150 (68)
AV50N / AV50NM	53 ¼ (135)	49 ½ (126)	24 (61)	13 (33)	8 (20)	42 ½ (108)	3 or 4	175 (79)
AV50TN	61 (155)	57 ¼ (145)	22 (56)	13 (33)	8 (20)	50 ¼ (128)	4	165 (75)
AV60N	62 ¾ (159)	59 (150)	24 (61)	13 (33)	8 (20)	51 ½ (131)	4	205 (93)
AV75N	61 (155)	57 ¼ (145)	26 ½ (67)	14 ¾ (37)	8 (20)	50 ¼ (128)	4	273 (124)

#### PREFERRED INSTALLATION







# **ProLine® XE Atmospheric Vent**

# Features

Energy Savings

- Exceed NRCan energy efficiency standards
- Built-in heat traps on the water inlet and outlet reduce the amount of heat lost through piping

#### Designed for Performance

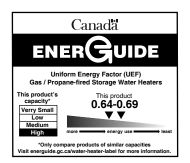
- ProLine<sup>®</sup> XE models are residential water heaters with commercial-grade quality
- Flue damper for increased energy efficiency and performance
- 24 Volt Gas Valve offers:
  - Diagnostic capabilities
  - Monitoring of damper to ensure proper operation and safety
  - Spark ignition eliminating the need for a standing pilot
- Robust 1/4" pilot tubing
- Durable brass drain valve
- Turbulator dip tube reduces sediment build-up at bottom of the tank
- Glass lining provides superior protection against tank corrosion
- Plugs into a standard 110/120V outlet (10 ft. power cord included)

#### Serviceability

- Easy-to-access Combustion chamber
- Conveniently located T&P and drain valve for ease of installation and serviceability
- Top mounted heavy duty anode rod for added tank protection







**WARRANTY** 6 year limited tank and parts



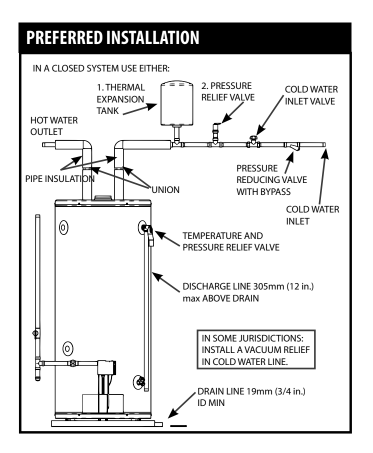
**Residential Water Heaters** 

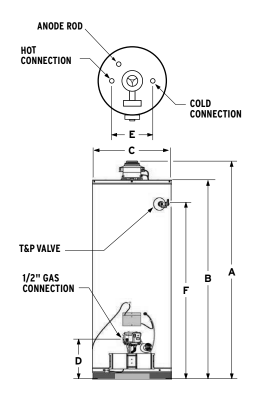
PERFORMANCE								
Model	Series	Capacity	Input*	Maximum Certified Altitude	Recovery Rate at 90°F Temperature Rise	First Hour Rating	UEF	Warranty Tank/Parts
		USG (L)	BTU/h	FT (M)	GPH (LPH)	GPH (LPH)		Years
NATURAL GAS								
JW640S40N-AV-ES2	100/101	40 (151)	40,000	10,100 (3,078)	41 (155)	67 (254)	0.66	6/6
JW640T40N-AV-ES2	100/101	40 (151)	40,000	10,100 (3,078)	41 (155)	67 (254)	0.64	6/6
JW650S40N-AV-ES2	100**	50 (189)	40,000	10,100 (3,078)	41 (155)	81 (307)	0.69	6/6
JW650T40N-AV-ES2	100/101	50 (189)	40,000	10,100 (3,078)	41 (155)	81 (307)	0.69	6/6

Propane models sub N with P. Natural gas models are series 100. Propane models are series 101. All models comply with national energy efficiency regulations. \*Propane Gas – 36,000 for the 40 gallon models and 37,000 for the 50 gallon tall models.

\*\*50 USG Short models are not available for Propane.

DIMENSIONS & SHIPPING WEIGHT												
Model	Installation Height	Height to Top of Tank	Tank Diameter	Height to Gas Inlet	Hot Connection to Cold Connection	Height to T&P	Drafthood Connector Diameter	Shipping Weight				
Model	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	IN	LB (KG)				
JW640S40N-AV-ES2	54 (137)	47 ¾ (121)	22 (56)	13 (33)	8 (20)	41 (104)	3 or 4	149 (68)				
JW640T40N-AV-ES2	64 ¼ (163)	58 ¼ (148)	20 (51)	13 (33)	8 (20)	51 ¾ (131)	3 or 4	152 (69)				
JW650S40N-AV-ES2	55 ¾ (142)	49 ½ (126)	24 (61)	13 (33)	8 (20)	42 ½ (108)	3 or 4	183 (83)				
JW650T40N-AV-ES2	63 ½ (161)	57 ¼ (145)	22 (56)	13 (33)	8 (20)	50 ¼ (128)	3 or 4	167 (76)				





Maximum Hydrostatic Working Pressure: 150 PSI.



# **Commercial-Grade** Residential Water Heaters

# ProLine® XE Power Vent

### **Features**

Energy Savings

- Industry-leading energy efficient power vent, with up to a 0.73 UEF
- 2" CFC-free foam insulation to improve energy efficiency
- Built-in heat traps on the water inlet and outlet reduce the amount of heat lost through piping
- Exceeds NRCan energy efficiency standards

#### Designed for Performance

- ProLine<sup>®</sup>XE models are residential water heaters with commercial-grade quality
- Easy to install with a 3-position rotatable blower
- Exclusive TankSaver® design to prolong tank life
- Convenient 3/4" side taps for combination
- applications on 50 USG high-input and 75 USG models
- Suitable for elevations up to 10,100 ft. (3,078 m)
- Available for both natural gas or propane
- Glass lining provides superior protection against tank corrosion

#### Safety Features

- Sensor detects the presence of flammable vapours and automatically disables the unit, preventing their ignition
- Robust air intake snorkel inhibits flammable vapours from entering the combustion chamber

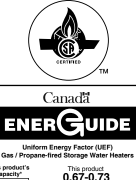
#### Serviceability

- State-of-the-art electronic gas control features advanced self-diagnostic capability that makes troubleshooting easy
- Conveniently located T&P and drain valve for ease of installation and serviceability

#### The Ultimate in Venting Flexibility

- Can be vented with 2", 3" or 4" ULC S636 PVC, CPVC or polypropylene pipe
- Vertical or horizontal venting configurations





\*Only compare products of similar capacities isit energuide.gc.calwater-heater-label for more information.

#### WARRANTY

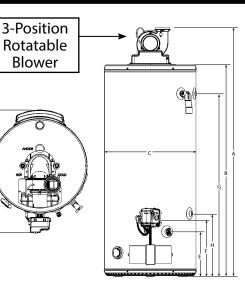
6 year limited tank and parts 8 year limited tank and parts 2 or 4 year tank warranty extension kits are available for 6 year models





**Residential Water Heaters** 

Model	Series	Capacity	Input	Maximum Certified Altitude	Recovery Rate at 90°F Temperature Rise	First Hour Rating	UEF	Warranty Tank/Parts
		USG (L)	BTU/h	FT (M)	GPH (LPH)	GPH (LPH)		Years
NATURAL G	iAS	· · · · · · · · · · · · · · · · · · ·						
PV40N	200/201	40 (151)	40,000	10,100 (3,078)	44 (167)	73 (276)	0.67	6/6
PV40TN	200/201	40 (151)	50,000	10,100 (3,078)	50 (189)	90 (341)	0.70	6/6
PV50N	200/201	50 (189)	40,000	10,100 (3,078)	44 (167)	90 (341)	0.72	6/6
PV50TN	200/201	50 (189)	50,000	10,100 (3,078)	50 (189)	96 (363)	0.72	6/6
PV50HIN*	200/201	50 (189)	62,000	10,100 (3,078)	69 (261)	110 (416)	0.73	6/6
PV60N	200/201	60 (227)	42,000	10,100 (3,078)	46 (174)	106 (401)	0.69	6/6
PV75N*	300/301	75 (284)	72,000	10,100 (3,078)	80 (303)	155 (587)	0.69	6/6
NATURAL G	iAS							
PV50NM	200/201	50 (189)	40,000	10,100 (3,078)	44 (167)	90 (341)	0.72	8/8
PV50HINM*	200/201	50 (189)	62,000	10,100 (3,078)	69 (261)	110 (416)	0.73	8/8



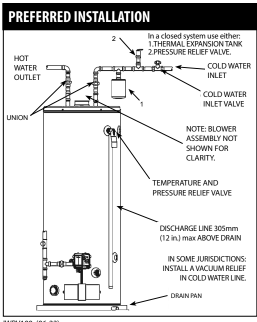
For propane models sub N with P. Natural gas models are series 200/300. Propane models are series 201/301.

All models comply with national energy efficiency regulations.

\* Model has side connections

#### **DIMENSIONS & SHIPPING WEIGHT**

Model	Installation Height	Height to Top of Tank	Tank Diameter	Overall Depth	Height to Drain Valve	Height to Gas Inlet	Height to T&P	Height to Upper Side Connection	Height to Lower Side Connection	Shipping Weight	
	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	G IN (CM)	G IN (CM)	H IN (CM)	LB (KG)	
NATURAL GAS											
PV40N	59 (150)	49 5% (126)	22 (56)	29 1/8 (74)	11 (28)	13 ¼ (34)	42 ½ (108)	N/A	N/A	174 (79)	
PV40TN	68 ½ (174)	59 ¼ (150)	20 (51)	27 1/8 (69)	11 (28)	13 ¼ (34)	53 1/8 (135)	N/A	N/A	176 (80)	
PV50N / PV50NM	60 1/8 (153)	50 ¾ (129)	24 (61)	31 1/8 (79)	11 (28)	13 ¼ (34)	43 ¾(111)	N/A	N/A	198 (90)	
PV50TN	68 1/8 (173)	58 ¾ (149)	22 (56)	29 1/8 (74)	11 (28)	13 ¼ (34)	51 ¾ (131)	N/A	N/A	192 (87)	
PV50HIN / PV50HINM	61 1/8 (155)	52 (132)	24 (61)	31 1⁄8 (79)	11 (28)	13 ¼ (34)	44 ½ (113)	44 ½ (113)	15 ¼ (39)	212 (96)	
PV60N	67 ¼(171)	57 %(147)	24 (61)	31 1/8 (79)	11 (28)	13 ¼ (34)	50 ¾ (128)	N/A	N/A	216 (98)	
PV75N	70 5% (179)	61 ¼ (156)	26 (66)	33 1⁄8 (84)	11 (28)	13 ¼ (34)	53 (135)	53 (135)	15 ¼ (39)	277 (126)	



#### **VENT PIPE LENGTHS**

Model	Vent Pipe Minimum Number Diameter of Elbows IN Required*		Maximum Vent Length with one 90° Elbow FT (M)	Minimum Vent Length with one 90° Elbow FT (M)
PV40N	2	0	50 (15.2)	7 (2.1)
PV40TN PV50N / PV50NM	3	0	125 (38.1)	50 (15.2)
PV50TN PV60	4	0	180 (54.9)	125 (38.1)
PV50HIN / PV50HINM	3	0	50 (15.2)	7 (2.1)
PV75N	4	0	125 (38.1)	50 (15.2)

\* Refer to installation manual for further details.

VENT KITS	
Description	Part Number
3" Vent Kit Includes coupling for blower outlet and termination screens	100112701
4" Vent Termination Kit Includes termination screens	100112700

JWPV100 (06-23)



# ProLine® XE Power Direct Vent

### Features

**Energy Savings** 

- · Exceeds NRCan energy efficiency standards
- Factory installed heat trap nipples

#### Designed for Performance

- ProLine<sup>®</sup> XE models are residential water heaters with commercial-grade quality
- Compact design ideal as a replacement water heater and for closet installations
- Exclusive TankSaver® design to prolong tank life
- Ultra-quiet blower
- Convenient 3/4" side water connections for combination applications on high input 50 USG and 75 USG units (plugs are factory installed)
- Factory installed T&P valve and drip tube
- Glass lining provides superior protection against tank corrosion

#### Safety Features

- Sealed combustion chamber design, eliminating the need for a flammable vapour sensor
- · Zero clearance to combustibles

#### Serviceability

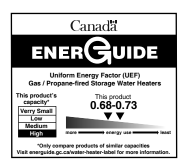
- State-of-the-art gas control features advanced selfdiagnostic capability that makes troubleshooting easy
- Conveniently located T&P and drain valve for ease of serviceability
- Auto-reset temperature switch monitors vent temperature

#### The Ultimate in Venting Flexibility

- Can be vented with 2", 3" or 4" ULC S636 PVC, CPVC or polypropylene pipe up to 180 equivalent feet (see installation manual for full details)
- Can be installed using a concentric vent kit (see reverse or installation manual for details)







#### WARRANTY

6 year limited tank and parts 2 or 4 year tank warranty extension kits are available

**Commercial-Grade** Residential Water Heaters



6	TABLE OF
(2	CONTENTS

**Residential Water Heaters** 

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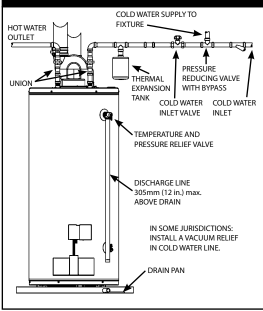
PERFORMANC	PERFORMANCE													
Model	Series	Capacity	Input	Recovery Rate at 90°F Temperature Rise	First Hour Rating	UEF	Warranty Tank/Parts							
		USG (L)	BTU/h	GPH (LPH)	GPH (LPH)		Years							
NATURAL GAS														
PDV40N	300/301	40 (151)	40,000	45 (170)	71 (269)	0.68	6/6							
PDV50N	300/301	50 (189)	45,000	50 (189)	93 (352)	0.72	6/6							
PDV50HIN*	300/301	50 (189)	62,000	73 (276)	100 (379)	0.73	6/6							
PDV75N*	300/301	75 (284)	72,000	82 (310)	154 (583)	0.68	6/6							

For propane models sub N for P . Natural gas models are series 300. Propane models are series 301. All models rated for installation at altitudes up to 10,100 ft (3,078 m). \*Side connections.

### **DIMENSIONS & SHIPPING WEIGHT**

DIMENSIONS & SE	HIPPING W	EIGHI									
Model	Installation Height	Height to Top of Tank	Tank Diameter	Overall Depth	Height to Drain Valve	Height to Gas Inlet	Height to T&P	Height to Upper Side Connection	Height to Lower Side Connection	Vent Diameter	Shipping Weight
	A	В	C	D	E	F	G	G	H	IN	LB (KG)
	IN (CM)	IN (CM)	IN (CM)	IN (CM)	IN (CM)	IN (CM)	IN (CM)	IN (CM)	IN (CM)		
NATURAL GAS											
PDV40N	58 ¼ (148)	49 ½ (126)	22 (56)	29 7/8 (76)	11 (28)	13 ¼ (34)	42 ¾ (108)	N/A	N/A	2, 3 or 4	174 (79)
PDV50N	67 ½ (171)	58 ¾ (150)	22 (56)	29 7⁄8 (76)	11 (28)	13 ¼ (34)	51 ¾ (131)	N/A	N/A	2, 3 or 4	192 (87)
PDV50HIN	68 % (175)	60 ¼ (153)	22 (56)	29 7⁄8 (76)	11 (28)	13 ¼ (34)	52 ¾ (134)	52 ¾ (134)	15 ¼ (39)	3 or 4	200 (91)
PDV75N	70 5⁄8 (179)	60 ½ (154)	26 (66)	33 7⁄8 (86)	11 (28)	13 ¼ (34)	53 (135)	53 (135)	15 ¼ (39)	3 or 4	277 (126)

#### PREFERRED INSTALLATION



For Technical Information/Warranty: Call 1-888-479-8324 or email techsupport@johnwoodwaterheaters.com www.johnwoodwaterheaters.com

JWPDV100 (06-23)

#### **VENT PIPE LENGTHS**

Model	Vent Pipe Diameter	Minimum Number of Elbows	Minimum Ven One E FT	lbow	Maximum Equivalent Ven Length FT (M)		
	IN	Required*	Concentric 2 Pipe		Concentric	2 Pipe	
	2	1	7 (2)	7 (2)	50 (15)	50 (15)	
PDV40N	3	1	7 (2)	7 (2)	100 (30)	125 (38)	
	4	1	N/A	50 (15)	N/A	180 (55)	
	2	1	7 (2)	7 (2)	50 (15)	50 (15)	
PDV50N	3	1	7 (2)	7 (2)	100 (30)	125 (38)	
	4	1	N/A	50 (15)	N/A	180 (55)	
	3	1	7 (2)	7 (2)	45 (14)	50 (15)	
PDV50HIN	4	1	N/A	50 (15)	N/A	125 (38)	
	3	1	7 (2)	7 (2)	30 (9)	50 (15)	
PDV75N	4	1	N/A	50 (15)	N/A	125 (38)	

\* Refer to installation manual for further details.

OPTIONAL KITS									
Description	Part Number								
2" concentric vent kit	100112869								
3" concentric vent kit	100111100								
High ambient kit	100308923								





**Residential Water Heaters** 

# **ProLine® Direct Vent**

# Features

Designed for Performance

- ProLine<sup>®</sup> models are residential water heaters with commercial-grade quality
- Thermopile design provides robust pilot to withstand down drafts and environmental conditions
- Easy temperature adjustments
- 90" coaxial vent supplied with water heater
- Glass lining provides superior protection against tank corrosion
- Factory-installed plastic-lined nipples with heat traps
- Automatic gas control
- CFC-free foam insulation
- 50 USG high input model available for combination applications
- Suitable for closet installations
- 3/4" side taps available on 50 USG high input model for combination applications

#### Safety Features

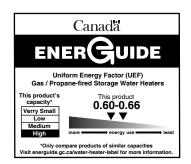
• Sealed combustion system, eliminates the need for a Flammable Vapour sensor

#### Serviceability

- Easy-to-access combustion chamber
- Conveniently located T&P and drain valve for ease of installation and serviceability
- LED indicator:
  - Gives visual confirmation that pilot is on by flashing continuously
  - Provides diagnostics and troubleshooting
- Piezoelectric ignitor allows for push-button pilot lighting
- Top mounted heavy duty anode rod for added tank protection







#### WARRANTY

6 year limited tank and parts 2 or 4 year tank warranty extension kits are available

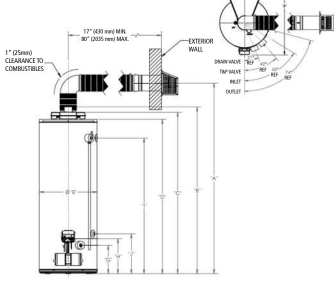




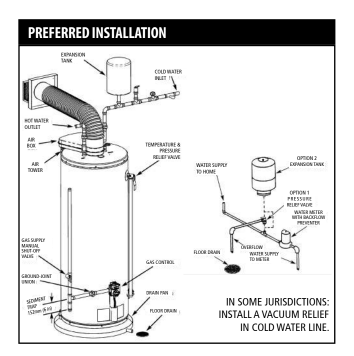
**Residential Water Heaters** 

PERFO	RMANC	E						
Model	Series	Capacity Input eries		Maximum Certified Altitude	Recovery Rate at 90° F Temperature Rise	First Hour Rating	UEF	Warranty Tank/Parts
		USG (L)	BTU/h	FT (M)	GPH (LPH)	GPH (LPH)		Years
DV40N	300/301	40 (151)	38,000	7,700 (2,347)	42 (159)	72 (273)	0.60	6/6
DV50N	300/301	50 (189)	40,000	7,700 (2,347)	43 (163)	91 (344)	0.66	6/6
DV50HIN*	300/301	50 (189)	47,000	7,700 (2,347)	51 (193)	92 (348)	0.65	6/6

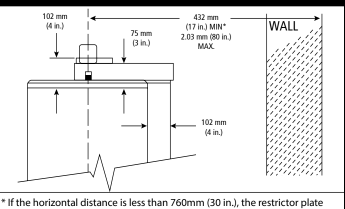
For propane models sub N with P. Natural gas models are series 300. Propane models are series 301. All models comply with national energy efficiency regulations. \*Model has side connections.



DIMENSION	DIMENSIONS & SHIPPING WEIGHT													
Model	Height to Center of Vent	Height to Top of Flue Outlet	Height to Top of Air Box	Height to Top of Heater	Diameter	Overall Depth	Height to Drain	Height to Gas Inlet	Height to T&P	Height to Side Tap (Hot Out)	Height to Side Tap (Cold In)	Shipping Weight		
	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	G IN (CM)	H IN (CM)	I IN (CM)	I IN (CM)	J IN (CM)	LB (KG)		
DV40N	64 (163)	54 ¾ (138)	52 ½ (133)	49 5% (126)	22 (56)	29 (74)	10 ¾ (27)	13 ¼ (34)	42 ¾ (108)	N/A	N/A	178 (81)		
DV50N	73 (185)	63 5% (162)	61 ¾ (157)	58 7/8 (150)	22 (56)	29 (74)	10 ¾ (27)	13 ¼ (34)	51 % (131)	N/A	N/A	200 (91)		
DV50HIM*	74 (188)	64 % (164)	62 % (160)	60 (152)	22 (56)	29 (74)	10 ¾ (27)	13 ¼ (34)	52 ¾ (134)	52 ¾ (134)	15 ¼ (39)	215 (98)		



#### VENT LENGTHS



must be installed (refer to installation manual for further details).

Refer to the installation manual for complete installation and venting requirements.





# Envirosense<sup>®</sup> Power Vent 94% Condensing Gas Water Heater

The Envirosense® Power Vent is an ENERGY STAR® qualified, 50-gallon, 76,000 BTU gas water heater, equipped with a fully submerged, spiral-shaped condensing heat exchanger. This design provides much greater heat transfer surface than a standard straight flue tube, resulting in 94% thermal efficiency and higher hot water output than standard 78% efficient water heaters. With a 22" diameter, the Envirosense Power Vent can be installed in less space than a 75-gallon unit and delivers greater recovery and lower operating costs. The Envirosense Power Vent is so advanced, it delivers hot water shower after shower... at a continuous flow of over 3 gallons per minute.\*

#### POWER VENT DESIGN FOR INSTALLATION VERSATILITY

- Modular blower, with 120V, 60Hz electrical system (5 amps or less), 6-foot cord with standard 3-prong connector
- Combined horizontal and vertical vent runs terminating through outside wall, using ULC S636 PVC, CPVC or polypropylene pipe as follows:
  - 2" pipe allows vent runs up to 25 equivalent feet
  - 3" pipe allows vent runs up to 65 equivalent feet
  - 4" pipe allows vent runs up to 125 equivalent feet
- Supplied with PVC pipe and elbows to connect heat exchanger outlet to blower, including condensate elbow and drain, and ULC S636 PVC Vent Attenuation Assembly (VAA)

#### SIDE-MOUNTED TAPS FOR RECIRCULATING SYSTEMS

- Hot and cold side taps allow for combination systems for water heating plus space heating, radiant floor heating or other applications requiring a recirculating hot water loop
- Plugs for recirculating taps are shipped with water heater

#### Intelli-Vent™ GAS CONTROL WITH SILICON NITRIDE HOT SURFACE IGNITER

- Premium-grade hot surface igniter eliminates standing pilot
- Electronic circuitry provides superior system diagnostic capabilities plus extremely precise temperature control

# COMMERCIAL-GRADE GLASS LINING WITH TWO MAGNESIUM ANODE RODS

- Superior protection against tank corrosion
- Glass lining protects all water side tank surfaces plus inside of internal heat exchanger
   exposed to condensate

#### WARRANTY\*\*

- 6 year limited tank warranty
- 6 year limited parts warranty

#### AVAILABLE IN NATURAL GAS ONLY

\* 3.21 GPM continuous flow, based on 65°F/18°C inlet water temperature and 110°F/43°C outlet water temperature. \*\*In residential applications. Reduced warranty in commercial applications.





Envirosense® Power Vent



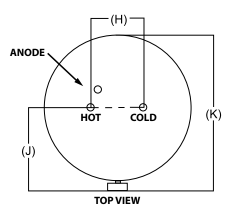
94% Condensing Gas Water Heater

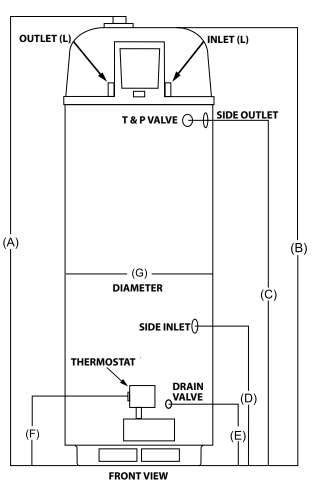
PERFORMANCE										
Model	Series	Capacity		Maximum Input Certified Altitude		Recovery Rate at 90°F Thermal Temperature Rise Efficiency		UEF	BC Compliant	
		USG	L	FT (M)	BTU/h	GPH (LPH)				
NATURAL GAS										
6G5076NVC02*	130	50	189	5,300 (1,615)	76,000	96 (364)	94%	0.88		

DIMENSI	ONS & SH	IPPING	WEIGH	Т										
Model	Installation Height	Height to Top of Tank	Height to T&P	Height to Upper Side Connection	Height to Lower Side Connection	Height to Drain Valve	Height to Thermostat	Tank Diameter	Hot Connection to Cold Connection	Water Connection Depth From Front of Tank	Overall Depth	Top Water Connections	Side Water Connections	Shipping Weight
	A IN (CM)	B IN (CM)	C IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	G IN (CM)	H IN (CM)	j IN (CM)	K IN (CM)	IN NPT	IN NPT	LB (KG)
NATURAL GAS														
6G5076NVC02*	71 (180)	68 <sup>5</sup> / <sub>8</sub> (174)	52 (132)	52 (132)	21 (53)	9 <sup>1</sup> / <sub>8</sub> (23)	12 (30)	22 (56)	8 (20)	15 ¾ (40)	27 (69)	3⁄4	3⁄4	225 (102)

Natural gas only.

\*Model has side connections.









# Envirosense<sup>®</sup> Power Direct Vent 96% Efficient Gas Water Heater

The 100,000 BTU ENERGY STAR® qualified Envirosense® Power Direct Vent gas water heater is equipped with a fully submerged, spiral-shaped condensing heat exchanger and 50 or 75 gallons of storage capacity. This design provides much greater heat transfer surface than a standard straight flue tube, resulting in 96% thermal efficiency and higher hot water output\* than comparable 80% efficient water heaters.

#### **POWER DIRECT VENT DESIGN**

- Top fired burner
- Combined horizontal and vertical vent runs terminating through outside wall or roof, using ULC S636 PVC, CPVC or polypropylene pipe as follows:
  - 2" pipe allows vent runs up to 45 equivalent feet
  - 3" pipe allows vent runs up to 128 equivalent feet

# INTELLIGENT CONTROL SYSTEM WITH TOUCH SCREEN DISPLAY

- Exclusive touch display control system
- Precise temperature control
- Advanced diagnostics

#### **AVAILABLE IN NATURAL GAS OR PROPANE**

#### SIDE-MOUNTED TAPS FOR RECIRCULATING SYSTEMS

- Hot and cold side taps allow for combination systems for water heating plus space heating, radiant floor heating or other applications requiring a recirculating hot water loop
- Plugs for recirculating taps are factory installed

#### **GLASS LINED TANK WITH TWO MAGNESIUM ANODE RODS**

- Provides superior protection against corrosion
- Commercial-grade glass lining protects all water side tank surfaces plus inside of internal heat exchanger exposed to condensate

#### WARRANTY\*\*

- 6 year limited tank warranty
- 6 year limited parts warranty





50 Gallon Model Shown

\* 4.3 GPM continuous flow, based on 65°F/18°C inlet water temperature and 110°F/43°C outlet water temperature.
\*\*In residential applications. Reduced warranty in commercial applications.



# TABLE OF CONTENTS Envirosense<sup>®</sup> Power Direct Vent

# 96% Efficient Gas Water Heater

PERFORMANCE									
Model	Series	Capacity		Maximum Certified Altitude	Input	Recovery Rate at 90°F Temperature Rise	Thermal Efficiency	UEF	BC Compliant
		USG	L	FT (M)	BTU/h	GPH (LPH)			
NATURAL GAS	0								
6G50100NPDVH02*	300/301	50	189	10,100 (3,078)	100,000	128 (485)	96%	0.88	
6G75100NPDVH02*	300/301	75	284	10,100 (3,078)	100,000	128 (485)	96%	0.86	$\checkmark$

#### DIMENSIONS & SHIPPING WEIGHT

DIMENSIONS											
Model	Height to Top of Tank	Height to T&P	Height to Upper Side Connection	Tank Diameter	Height to Lower Side Connection	Height to Drain Valve	Outlet to Inlet	Top Water Connections	Side Water Connections	Gas Connection	Shipping Weight
	A IN (CM)	B IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	IN NPT	IN NPT	IN NPT	LB (KG)
NATURAL GAS											
6G50100NPDVH02*	66 ¾ (170)	49 ¼ (125)	49 ¼ (125)	22 (56)	15 ¾ (40)	3 (8)	8 (20)	3⁄4	3⁄4	1⁄2	255 (116)
6G75100NPDVH02*	65 ¼ (166)	45 ⁵/ <sub>8</sub> (116)	45 ⁵/ <sub>8</sub> (116)	27 ¾ (71)	16 (41)	3 ¾ (10)	8 (20)	1	3⁄4	1⁄2	382 (173)

For propane models sub N for P. Natural gas models are series 140. Propane models are series 141.

Inlet and outlet connections: 3/4" male for 6G50100NPDVH02 and 1" for 6G75100NPDVH02

Circulation loop connections: 3/4" female

Gas inlet:1/2"

Maximum Supply Pressure: 14 inches W.C. (3.48kPa)

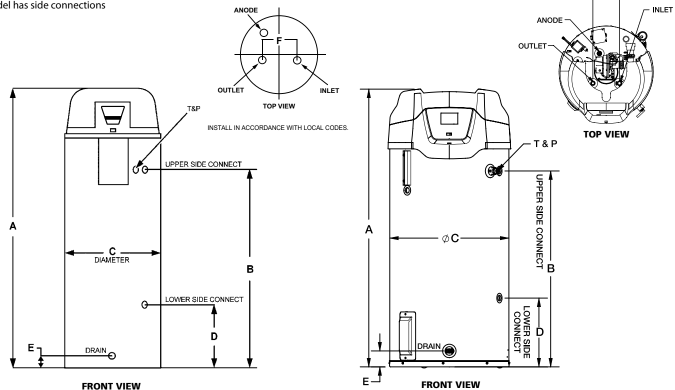
Minimum Supply Pressure for Natural Gas: 3.50 inches W.C. (.87kPa)

Minimum Supply Pressure for Propane Gas: 8.00 inches W.C. (1.99kPa)

Minimum pressure must be maintained under both load and no load (dynamic and static) conditions.

Electrical Characteristics - 120V, 60Hz, Amperes <5

\*Model has side connections



For Technical Information call 888-599-2837. A. O. Smith Enterprises Ltd. reserves the right to make product changes or improvements without prior notice.

#### GPDVENV0609 (03-23)





# Envirosense<sup>®</sup> SF HIGH-EFFICIENCY RESIDENTIAL GAS WATER HEATERS

# Flexible, Powerful & Highly Efficient Gas Water Heaters.

Commercial-grade hot water delivery is now more attainable than ever. The Envirosense SF provides flexible, powerful and highly efficient performance to the everyday home. The fully condensing Envirosense SF design is so advanced, it can deliver continuous hot water at a constant flow of over 2.5 gallons per minute.\*

#### ENERGY STAR® QUALIFIED

#### **CONDENSING DESIGN**

• High efficiency operation with up to 0.90 Uniform Energy Factor to save money on operating costs

#### SIDE FIRED GAS BURNER

• Unique side fire design allows for optimal burner placement

#### **HELICAL INTERNAL HEAT EXCHANGER**

- Spiral heat exchanger keeps hot combustion gases in the tank longer to lengthen the heat transfer cycle
- Positioned in the center of the tank for more even heat distribution
- Spiral design reduces the effect of lime scale and sediment on the heat exchanger to maintain highefficiency operation over time

#### POWER VENT AND POWER DIRECT VENT WITH A SINGLE DESIGN

- Combined vertical and horizontal runs terminating through an outside wall. Vents using PVC, CPVC, or polypropylene pipe.
- 2" pipe vents up to 60 equivalent feet
- 3" pipe vents up to 150 equivalent feet

#### ADVANCED ELECTRONIC CONTROL

- Precise temperature control
- Built-in diagnostics and operational information

#### SIDE-MOUNTED HOT AND COLD RECIRCULATING TAPS

· Allows Envirosense SF to be installed as part of combination space heating/water heating applications

#### **HEAVY-DUTY ANODIC PROTECTION**

- Comes standard with dual sacrificial anodes to protect the tank
- · Optional Powered Anode available for enhanced tank protection in all water conditions

#### **GLASS TANK LINING**

• Provides superior corrosion resistance compared to industry standard glass lining.

#### **CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE**

#### MAXIMUM HYDROSTATIC WORKING PRESSURE: 150 PSI

#### **AVAILABLE IN NATURAL GAS**

#### **CODE COMPLIANCE**

Meets NRCan and provincial thermal efficiency and standby loss requirements.

#### **DESIGN-CERTIFIED BY CSA**

 Certified at 300 psi test pressure and 150 psi working pressure. Listed according to ANSI Z21.10.1 - CSA 4.1 standards governing storage tank-type water heaters.

#### 6-YEAR LIMITED TANK AND PARTS WARRANTY

• For complete information, consult written warranty or go to hotwater.com \*Continuous hot water based on 65,000 BTU unit, 2.8 GPM continuous flow with a 65°F inlet water temperature, 110°F outlet temperature, and installed per the manufacturer's instructions.



**MODEL SHOWN ENV-40** 





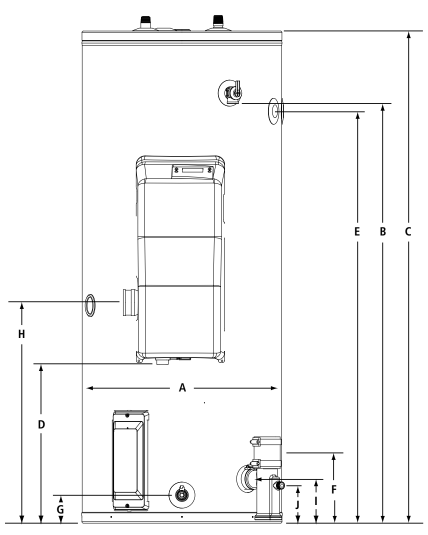


# Envirosense<sup>®</sup> SF HIGH-EFFICIENCY RESIDENTIAL GAS WATER HEATERS

MODEL NUMBER	NOMINAL CAPACITY USG (L)	RATED STORAGE VOLUME USG (L)	FIRST HOUR RATING USG (L)	UEF	THERMAL EFFICIENCY	RECOVERY @ 90° RISE GPH (LPH)	BTU INPUT PER HOUR	APPROX. SHIPPING WEIGHT LB (KG)
ENV-40N	40 (151)	39 (147)	86 (325)	0.90	93%	62 (234)	50,000	216 (98.2)
ENV-50N	50 (189)	48 (181)	118 (446)	0.90	93%	81 (306)	65,000	246 (111.8)

Available in natural gas only.

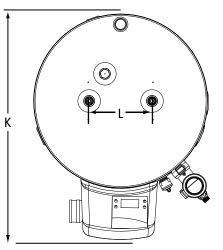
Top Inlet and outlet connections: 3/4" male NPT. Circulation loop connections: 3/4" female NPT Models certified for sea level to 10,100 ft. elevation.



#### **OPTIONAL ACCESSORIES**

PART NUMBER	DESCRIPTION
100112869	2" concentric termination kit
100111100	3" concentric termination kit
100187903	2" low-profile termination kit
100187887	3" low-profile termination kit
100112159	Condensate neutralizer kit
100305721	Powered anode kit

	DESCRIPTION	DIMEN: IN (C			
		40 GAL	50 GAL		
Α	DIAMETER	22 (56)	22 (56)		
В	HEIGHT TO T&P	38-3/8 (97)	47-3/8 (120)		
C	HEIGHT TO TOP	44-7/8 (114)	54-1/4 (138)		
D	HEIGHT TO GAS CONNECTION	16-1/2 (42)	17-1/2 (44)		
E	HEIGHT TO UPPER SIDE Connect	36-3/8 (92)	45-3/8 (115)		
F	HEIGHT TO LOWER SIDE Connect	8-5/8 (22)	7-7/8 (20)		
G	HEIGHT TO DRAIN VALVE	3-7/8 (10)	3 (8)		
Н	HEIGHT TO AIR INTAKE	22-1/8 (56)	24-1/4 (62)		
Ι	HEIGHT TO EXHAUST	5-3/8 (14)	4-7/8 (12)		
J	HEIGHT TO CONDENSATE CONNECTION	5-1/2 (14)	4 (10)		
K	OVERALL DEPTH	28-1/2 (72)	28-1/2 (72)		
L	WATER CONNECTIONS	8 (20)	8 (20)		





# OLARS | Polaris<sup>™</sup> High-Efficiency Residential Gas Water Heater

The Polaris high efficiency gas water heater is the high performance answer for today's hot water needs. It can provide endless hot water\* and can be used for a combination of domestic hot water and space heating.

#### **CONDENSING DESIGN**

- Operates at up to 96% thermal efficiency which saves money on operating costs compared to a standard 80% efficient gas water heater
- Helical internal heat exchanger keeps hot combustion gases in the tank longer to transfer more heat into the water

# STAINLESS STEEL CONSTRUCTION

 Tank and helical heat exchanger are constructed from 444 stainless steel for excellent corrosion resistance without the need for an anode

#### WHISPER QUIET OPERATION

• Ultra quiet blower and burner to minimize noise

#### **POWER DIRECT VENT DESIGN**

- Direct vent using ULC S636, PVC, CPVC or Polypropylene (solid core only) through a sidewall or roof
- Optional concentric vent kit
- 2" pipe vents up to 52 equivalent feet (100-150k BTU/h inputs)
- 3" pipe vents up to 130 equivalent feet

# ADVANCED ELECTRONIC CONTROL

- Large touchscreen display
- Precise temperature control
- Advanced water heater status and diagnostics

#### **MODULATING GAS BURNER**

Modulating burner maintains high efficiency operation at lower input rates

#### SIDE-MOUNTED HOT AND COLD RECIRCULATING TAPS

 Polaris can be easily installed with a recirculation system or as part of a combined domestic & space heating system

# FULLY SERVICEABLE FROM THE FRONT

 Two front access panels expose all serviceable components. Modular components are all easily removed

# AVAILABLE IN NATURAL GAS OR PROPANE

#### CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE

#### 10-YEAR LIMITED TANK AND 1-YEAR PARTS WARRANTY

\*When sized appropriately. Model PR50-199 can deliver 6.95 GPM continuous flow, based on 65°F inlet water temperature, 120°F outlet temperature.







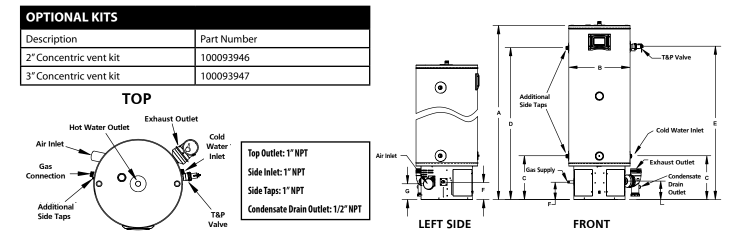
# POLARS Polaris<sup>™</sup> High-Efficiency Residential Gas Water Heater

PERFORMAN	ICE							
Model	Series	Capacity		Maximum Certified Altitude	Input	Recovery Rate at 90°F Temperature Rise	Thermal Efficiency	Warranty Tank/Parts
		USG	L	FT (M)	BTU/h	GPH (LPH)		Years
NATURAL GAS								
PR 34-100 N	200	34	129	7,700 (2,437)	100,000	129 (488)	96%	10/1
PR 34-130 N	200	34	129	7,700 (2,437)	130,000	168 (636)	96%	10/1
PR 34-150 N	200	34	129	7,700 (2,437)	150,000	190 (719)	94%	10/1
PR 50-130 N	200	50	189	7,700 (2,437)	130,000	165 (625)	95%	10/1
PR 50-150 N	200	50	189	7,700 (2,437)	150,000	190 (719)	95%	10/1
PR 50-175 N	200	50	189	7,700 (2,437)	175,000	222 (840)	96%	10/1
PR 50-199 N	200	50	189	7,700 (2,437)	199,000	253 (958)	96%	10/1

For propane models sub N with P. Natural gas models are series 200. Propane models are series 201.

All models comply with national energy efficiency regulations. Input, output and recovery may vary depending upon air inlet and exhaust outlet installations, consult manual for details.

DIMENSIONS & SHIPPING WEIGHT												
Model	Height to Top of Tank	Tank Diameter	Height to Heating System Return	Height to Cold Water Inlet	Height to Heating System Outlet	Height to T&P	Height to Gas Supply	Height to Air Inlet	Water Connections	Gas Connections	Vent Diameter	Shipping Weight
	A IN (CM)	B IN (CM)	C IN (CM)	C IN (CM)	D IN (CM)	E IN (CM)	F IN (CM)	G IN (CM)	IN NPT	IN NPT	IN	LB (KG)
NATURAL GAS	NATURAL GAS											
PR 34-100 N	48 ½ (123)	22 (56)	15 ¾ (40)	15 ¾ (40)	40 ½ (103)	41 (104)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	2 or 3	150 (68)
PR 34-130 N	48 ½ (123)	22 (56)	15 ¾ (40)	15 ¾ (40)	40 ½ (103)	41 (104)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	2 or 3	150 (68)
PR 34-150 N	48 ½ (123)	22 (56)	15 ¾ (40)	15 ¾ (40)	40 ½ (103)	41 (104)	6 <sup>3</sup> / <sub>8</sub> (16)	6 ³/ <sub>8</sub> (16)	1	1/2	2 or 3	150 (68)
PR 50-130 N	62 <sup>3</sup> / <sub>8</sub> (158)	22 (56)	15 ¾ (40)	15 ¾ (40)	54 ½ (138)	55 (140)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	2 or 3	176 (80)
PR 50-150 N	63 ¾ (162)	22 (56)	15 ¾ (40)	15 ¾ (40)	55 ¾ (142)	56 ¼ (143)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	2 or 3	180 (82)
PR 50-175 N	63 ¾ (162)	22 (56)	15 ¾ (40)	15 ¾ (40)	55 ¾ (142)	56 ¼ (143)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	3	180 (82)
PR 50-199 N	63 ¾ (162)	22 (56)	15 ¾ (40)	15 ¾ (40)	55 ¾ (142)	56 ¼ (143)	6 <sup>3</sup> / <sub>8</sub> (16)	6 <sup>3</sup> / <sub>8</sub> (16)	1	1/2	3	180 (82)





**Oil-Fired** 

RESIDENTIAL



Our John Wood<sup>®</sup> series of oil-fired water heaters includes models for virtually every application.

# Features

Designed for Performance

- · Factory-installed heat trap nipples reduce heat loss
- Glass-lined inner tank and sacrificial magnesium anodes extend tank life
- Universal mounting design fits most burners
- Ceramic fiber combustion chamber maximizes
   heat retention
- Supplied with a blocked flue safety switch
- Factory-installed drain valve
- Suitable for combination applications, potable water and space heating

#### Center-Flue Residential Models

- · Adaptable to retrofit old burners
- CFC-free foam insulation
- Front access to T&P valve
- 3/4" water connections
- Certified for use with ETL listed field power venter, Field Controls Model SWG11 4HD

#### Direct Vent Residential Model

- Vents directly to the outside through the wall with 5', 10' or 20' flexible vent kits<sup>\*†</sup>
- Efficient Beckett<sup>™</sup> AFG burner with pre-purge and post-purge\*
- Burner and vent kit available exclusively from John Wood
- CFC-free foam insulation
- 3/4" water connections
- Sealed combustion chamber eliminates backdraft vapours

\*Sold separately. †Factory length not to be altered.





#### WARRANTY

6 Year Limited Tank Warranty\*\*

1 Year Limited Parts Warranty Consult installation manual for terms and conditions or visit www.johnwoodwaterheaters.com for more information. \*\*3 year warranty for commercial installations

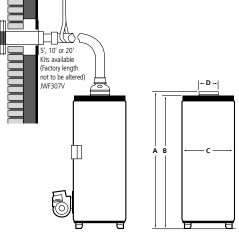




### **Oil-Fired**

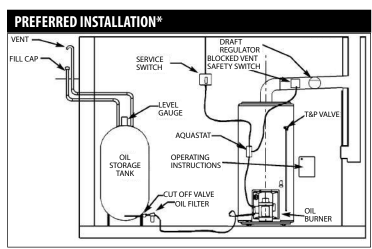
RESIDENTIAL

PERFORMA	NCE									
Model	Series	Capacity	Input	Standard Firing Rate	Recovery Rate at 90°F Temperature Rise	First Hour Rating	Energy Factor	ON Compliant		
		USG (L)	BTU/h	USG/h	GPH (LPH)	GPH (LPH)				
CENTER-FLU	E RESIDE	NTIAL								
JW6 F307	400	32 (121)	84,000 - 105,000	0.60 - 0.75	120 (454)	113 (428)	0.62	$\checkmark$		
JW6 F507	400	50 (189)	105,000	0.75 126 (477)		145 (549)	0.62	$\checkmark$		
DIRECT VENT RESIDENTIAL**										
JW6 F307V	400	32 (121)	91,000	0.65	103 (390)	113 (428)	0.62	$\checkmark$		



\*\*Direct vent models must use vent kit and burner supplied by John Wood<sup>®</sup>. Burner must be model-specified with pre-purge and post-purge features. Burners are sold separately and warrantied by the burner manufacturer.

DIMENSIONS & SHIPPING WEIGHT											
	Installation Height	Height to Top of Tank	Tank Diameter	Vent Diameter	Tube Insertion Length	Water Connection (NPT)	Shipping Weight LB (KG)				
Model	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	IN (CM)	IN					
CENTER-FLUE	RESIDENTIAL										
JW6 F307	52 ¾ (134)	50 5⁄8 (129)	20 (51)	6 (15)	4 ¾ (12)	3⁄4	172 (78)				
JW6 F507	60 ½ (154)	58 ½ (149)	22 (56)	6 (15)	5 ¾ (15)	3⁄4	214 (97)				
DIRECT VENT	RESIDENTIAL			<u>.</u>							
JW6 F307V	52 ¾ (134)	50 5⁄8 (129)	20 (51)	6 (15)	4 ¾ (12)	3⁄4	172 (78)				



\* Please consult local and municipal codes prior to installation.

#### John Wood<sup>®</sup> offers oil burners designed by Beckett™

• Easy to install

- AFG Burner comes with Beckett Clean Cut Fuel Unit
- Beckett R7184 Series 5 Primary Control
- Self-centering Nozzle Line Electrode



• Assembly and one piece Flame Retention Head

OIL BURNERS, VENT KITS & GASKETS								
Part Number	Description							
CENTER-FLU	CENTER-FLUE RESIDENTIAL							
GSW1801	Beckett oil burner, for model JW6 F307, single aquastat							
GSW1802	Beckett oil burner, for model JW6 F307, dual aquastat							
GSW1901	Beckett oil burner for JW6 507, single aquastat							
GSW1902	Beckett oil burner for JW6 507, dual aquastat							
DIRECT VEN	IT RESIDENTIAL							
GSW2001	Beckett oil burner for JW6 F307V, single aquastat							
GSW2002	Beckett oil burner for JW6 F307V, dual aquastat							





# Powered by **TAKAGI**

The John Wood powered by Takagi condensing tankless water heaters provide endless hot water.\* The durable primary heat exchanger is made of commercial-grade copper while the secondary heat exchanger is made of Type 316L stainless steel, preventing corrosion and prolonging the life of the heater. These direct vent models combine durability and versatility in an easy-to-install space-saving design.



### Features of Condensing Tankless Models:

- Integrated temperature and error display
- Advanced safety features
- ULC S636 PVC, CPVC, polypropylene pipe or Cat. III/IV stainless steel venting
- Internal freeze protection system
- New 540P model with integrated recirculation pump

\*When sized appropriately





# **SPACESAVER** Point of Use Electric Tankless Water Heaters

#### **EASY TO INSTALL**

- Compact size for installations with space constraints
- · Wall mount vertically or horizontally
- ¾"NPT water connections (1/2" NPT reducers included)

#### **DRY-FIRE PROTECTION**

- Prevents element failure due to dry-fire
- Internal air bypass
- · Temporary shutoff with excess air in chamber

#### SCALE-REDUCTION TECHNOLOGY

- Reduces failures and service requirements due to scale build-up
- · Power-sharing technology reduces scale deposits on elements
- Dupont<sup>™</sup> Zytel<sup>®</sup> chambers resist scale buildup

#### **DIGITAL USER INTERFACE (2-CHAMBER MODEL)**

- Easy temperature adjustment
- Error codes are clearly displayed

#### WARRANTY

- 6-year limited chamber warranty
- 1-year limited parts warranty

SPECIFICAT	IONS											
Model	Series	Input		Amp Load	Recommended Breaker Size	Recommended Wire Gauge	Activation GPM	Flow Rate at 70°F Rise	Height	Depth	Width	Shipping Weight
		WATTS	VOLTS	AMP	Sicult Size			GPM (LPM)	A IN (CM)	B IN (CM)	C IN (CM)	LB (KG)
SINGLE CHAMBER,	SINGLE CHAMBER, SINGLE ELEMENT MODELS											
SSET-70E	100	7,000	240	29	40 Amp	8	0.25	0.7 (2.6)	15 ½ (39)	6 ½ (17)	7 (18)	9 (4)
SSET-90E	100	9,000	240	38	50 Amp	8	0.25	0.9 (3.4)	15 ½ (39)	6 ½ (17)	7 (18)	9 (4)
TWO CHAMBER, TWO ELEMENT MODEL												
SSET-180E	100	18,000	240	75	50 Amp x 2	8	0.25	1.8 (6.8)	16 <sup>5</sup> / <sub>8</sub> (42)	6 <sup>1</sup> / <sub>8</sub> (16)	11 ½ (29)	20 (9)







### **Gas Tankless Water Heaters**

**RESIDENTIAL/COMMERCIAL MODELS** 

# Tankless High Efficiency Condensing Models

# Features

Designed for Performance

- Condensing technology provides up to a 0.94 UEF
- Primary heat exchanger is constructed of commercial-grade copper which is more resilient against erosion
- Secondary heat exchanger is made of Type 316L Stainless Steel to protect against corrosion
- Continuous maximum flow rates up to 10.0 GPM
- Available in natural gas (NG) or propane (LP)
- JWT 540H can be used in both residential and commercial applications
- Electronic ignition no pilot light
- Includes a built-in temperature controller and advanced diagnostics for easy troubleshooting
- Factory-installed power cord
- New 540P model with integrated recirculation pump
- Easy-Link up to 4 units with no additional parts or accessories needed using built-in Easy-Link System (540 models only)
- Multi-link up to 20 units (540 models only) with a multi-unit controller (TM-MC02)
- Internal freeze protection system

#### Safety features

- Air-Fuel Ratio (AFR) sensor
- Exhaust & water temperature safety control
- Overheat cut-off fuse

#### Power direct vent design

- Exhaust, 3" venting up to 70 equivalent feet or 4" venting up to 100 equivalent feet
- Provides flexible venting with ULC S636 approved PVC, CPVC or polypropylene pipe for intake and exhaust (solid core only) or Category III/IV Stainless Steel







JWT-540P





ANSI Z21.10.3 CSA 4.3

#### WARRANTY

15-year limited warranty on heat exchanger in residential applications

6-year limited warranty on heat exchanger in commercial applications

5-year limited warranty on all parts Consult installation manual for terms and conditions or visit www.johnwoodwaterheaters.com for more information.

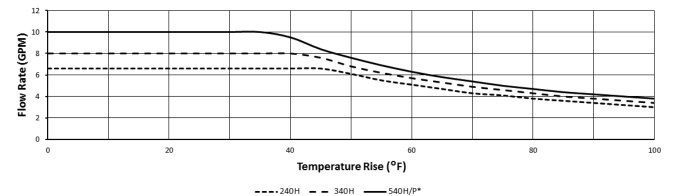




# **Gas Tankless Water Heaters**

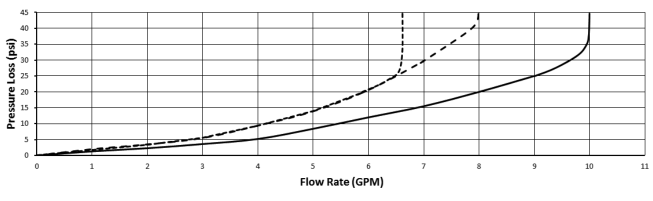
**RESIDENTIAL/COMMERCIAL MODELS** 

#### FLOW RATE vs TEMPERATURE RISE



\*Maximum flow rate with set temperature above 130°F (55°C) is 8.0 GPM.





----240H - 340H ----540H/P





**RESIDENTIAL/COMMERCIAL MODELS** 

#### **Optional Accessories**

PART NUMBER	DESCRIPTION
100112163	Concentric termination kit
100112159	Condensate neutralizer kit
100209924	Remote temperature controller for temperatures up to 167°F
100112572	Remote temperature controller for temperatures up to 185°F (540H models only)
100112691	Multi-unit controller (540H/P models only)
100112156	Isolation valve kit (with Pressure Relief Valve)
100112190	Pipe cover
100113154	Product Preservers® Anti-Scale System
100113130	Non-return valve for Common Vent Systems

#### SAMPLE SPECIFICATION

Water heater(s) shall be John Wood tankless water heater model \_\_\_\_\_\_, having a maximum input rating of \_\_\_\_\_BTU/h. The heater shall have  $\frac{34}{}$  male NPT water and gas connections. The inlet gas supply pressures shall be \_\_\_\_\_\_in. WC (minimum) up to \_\_\_\_\_\_in. WC (maximum) for \_\_\_\_\_\_fuel. The heater(s) shall incorporate an integrated temperature controller that will provide heater set temperature, diagnostic, and fault history information.

The water heater(s) shall be vented with 3" or 4" ULc S636 approved Schedule 40 PVC or CPVC, polypropylene, or Category IV vent pipe with a length not to exceed 70' (equivalent) for 3" vent or 100' (equivalent) for 4" vent, terminating horizontally or vertically. The intake air pipe may be of such material as PVC or CPVC, ABS, polypropylene, aluminum, or Category IV pipe and cannot exceed 70' (equivalent) for 3" pipe or 100' for 4" pipe.

The water heater(s) shall use a commercial grade copper alloy, fin tube primary heat exchanger with quick release brass or bronze waterways, and a 316L stainless steel secondary heat exchanger. The heater(s) shall be controlled by an onboard solid-state printed circuit board using thermistors to monitor inlet and outlet water temperature and exhaust temperature, a flow sensor to measure flow rate, a flame sensor to monitor combustion, and an air-fuel ratio rod to measure and adjust operation in order to maintain optimal combustion efficiency. The heater(s) shall also consist of inline fusing and surge absorbers for electrical surge protection, an electronic spark igniter, aluminized stainless steel burners, hi-limit temperature switch to monitor water temperature, modulating gas valve, and an overheat cutoff fuse. The heater(s) shall include an exhaust temperature monitoring system using an exhaust thermistor and automatic hi-limit switch to maintain safe exhaust temperatures for Schedule 40 PVC and incorporate ceramic heating blocks and an auto-fire system for freeze protection of the heat exchanger and water piping.

The water heater(s) shall be design certified by CSA according to ANSI Z21.10.3 •CSA 4.3 and meet the energy efficiency requirements of NRCan and the current edition of ASHRAE 90.1.





### **Gas Tankless Water Heaters**

**RESIDENTIAL/COMMERCIAL MODELS** 

SPECIFIC	SPECIFICATIONS													
	Fuel	Gas Consumption Input		Inlet Gas Pressure		Energy	Max	Hot and Cold Gas		Dimensions IN (CM)		Unit		
Model	Туре	Min. BTU/h	Max. BTU/h	Min. W.C.	Max. W.C.	Factor	GPM*	Connection	Height A	Width B	Depth C	Weight LB (KG)		
JWT-240H-N	Natural	15,000	160,000	5.0	10.5	0.94	6.6	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	58 (26)		
JWT-240H-P	Propane	13,000	160,000	8.0	14.0	0.94	6.6	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	58 (26)		
JWT-340H-N	Natural	15,000	180,000	5.0	10.5	0.94	8.0	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	58 (26)		
JWT-340H-P	Propane	13,000	180,000	8.0	14.0	0.94	8.0	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	58 (26)		
JWT-540H-N	Natural	15,000	199,000	5.0	10.5	0.93	10.0	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	59 (27)		
JWT-540H-P	Propane	13,000	199,000	8.0	14.0	0.93	10.0	34" NPT	22 ½ (57)	17 ¾ (45)	10 ¾ (27)	59 (27)		
JWT-540P-N	Natural	15,000	199,000	4.0	10.5	0.93	10.0	34" NPT	23 5/8 (60)	17 ¾ (45)	11 ¼ (29)	61 (28)		
JWT-540P-P	Propane	13,000	199,000	8.0	14.0	0.93	10.0	34" NPT	23 5/8 (60)	17 ¾ (45)	11 ¼ (29)	61 (28)		

15-150 psi Water Pressure. 40 psi or above is recommended for maximum flow.

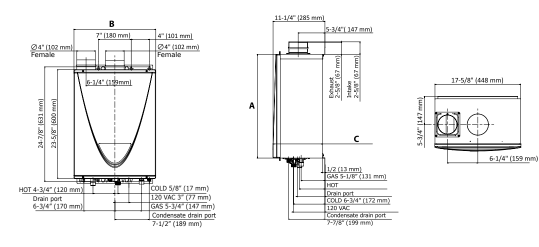
\*Current numbers based on factory testing; 0.4 GPM required for continuous fire after initial ignition.

Models are certified from sea level to 10,100 ft. (3,078 m) elevations.

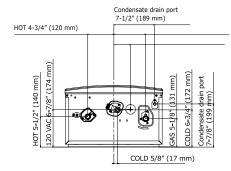
The manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligation.

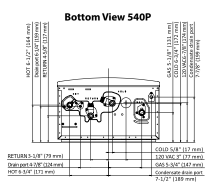
#### JWT-240H, JWT-340H and JWT-540 H/P DIMENSIONS

MINIMUM CLEARANCES: TOP 12", BOTTOM 12", FRONT\* 4", BACK 1", SIDES 3" \*Recommended 24" clearance from front of unit for maintenance



#### Bottom View 240H, 340H, and 540H









### **Storage Booster Tank**

#### RESIDENTIAL

John Wood Storage Booster Tanks provide the hot water storage capacity that is required to support high-demand applications including combination hot water and space heating applications.

# Features

- Available in 40, 50, and 80 gallon capacities to meet the hot water requirements of modern households
- Meets and exceeds NRCan energy efficiency standards
- Glass-lined inner tanks for long life
- Automatic temperature control through adjustable thermostat





#### WARRANTY

5 Year Limited Tank Warranty\*

1 Year Limited Parts Warranty Consult installation manual for terms and conditions or visit

www.johnwoodwaterheaters.com for more information. \*1 Year Limited Tank Warranty on Commercial Installations

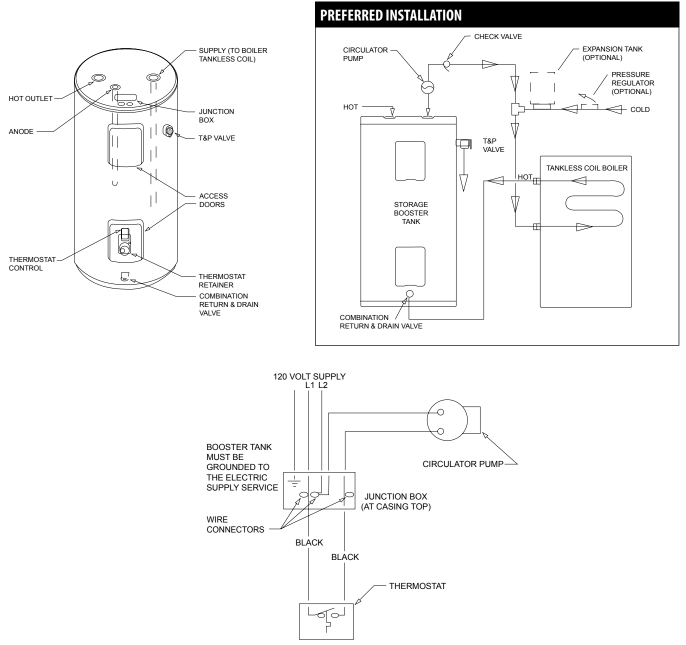


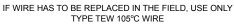


# **Storage Booster Tank**

RESIDENTIAL

DIMENSIONS & SHIPPING WEIGHT												
Model	Capacity	Water Connections	Height to Top of Tank	Tank Diameter	Height to T&P	Approximate Shipping Weight						
	USG (L)	IN	IN (CM)	IN (CM)	IN (CM)	LB (KG)						
JWSB-40C	40 (151)	3/4″ NPT	50 (127)	20½ (52)	41 (104)	98 (45)						
JWSB-50C	50 (189)	3/4″ NPT	49 (124)	23 (58)	40½ (103)	142 (65)						
JWSB-80C	80 (287)	3/4″ NPT	60½ (154)	24 (61)	52 (132)	174 (79)						







# **FlowTHRU** Flow THRU<sup>®</sup> Series Storage Tanks

The line of Flow THRU® hot water storage tanks are available in 19 and 30 US gallon models. The units were specifically designed to complement our tankless series of water heaters enhancing their performance to meet the needs of our customers.

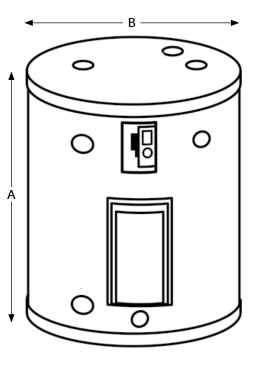
#### FEATURES

- Exclusive, patented TankSaver® design works to prolong tank life
- Factory installed dielectric nipples for ease of installation
- T&P valve conveniently located on the side
- Front access junction box for convenient electrical hook-up
- Equipped with an adjustable thermostat, pre-wired and ready for connection to a circulator pump

#### WARRANTY\*

- 6 year limited tank warranty
- 1 year limited parts warranty







SPECIFICATIO	NS						
Model	Series	Capacity		Height	Diameter	Water Connections	Shipping Weight
		USG	L	A IN (CM)	B IN (CM)	IN NPT	LB (KG)
GST 20	200	19	67	25 ½ (65)	19 (48)	3⁄4	65 (29)
GST 30	200	30	108	31 ½ (80)	22 (56)	3⁄4	94 (43)





# **Appendices**

### Reference Calculations and Conversions for Electricity

#### Ohm's Law

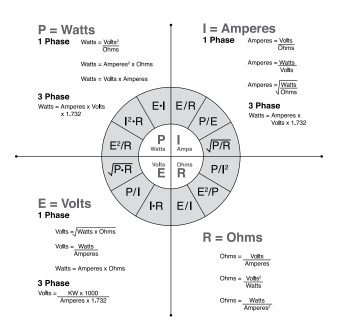
Ohm's Law defines the relationships between (P) power, (E) voltage, (I) current, and (R) resistance. One ohm is the resistance value through which one volt will maintain a current of one ampere.

(I) Current is what flows on a wire or conductor like water flowing down a river. Current flows from points of high voltage to points of low voltage on the surface of a conductor. Current is measured in (A) amperes or amps.

(E) Voltage is the difference in electrical potential between two points in a circuit. It's the push or pressure behind current flow through a circuit, and is measured in (V) volts.

(R) Resistance determines how much current will flow through a component. Resistors are used to control voltage and current levels. A very high resistance allows a small amount of current to flow. A very low resistance allows a large amount of current to flow. Resistance is measured in ohms.

(P) Power is the amount of current times the voltage level at a given point measured in wattage or watts.



# Reference Guide for Water Heating

One US gallon of fresh water weighs 8.333 lb.

Water expands 4.34% heated from 40° to 212° F.

1 BTU = Amount of heat required to raise the temperature of 1 lb. of water  $1^{\circ}$  F.

Recovery GPH =  $\frac{KW \times 3412}{8.33 \times \Delta T}$ Recovery GPH =  $\frac{\text{Input x Efficiency}}{8.33 \times \Delta T}$ Req. BTU Input =  $\frac{\text{Water Heater Capacity x 8.33 \times \Delta T}}{\% \text{ Efficiency}}$ First Hour Draw (FHD)

FHD = (Storage x % Efficiency) + Recovery

% of hot and cold water needed to be mixed to obtain a desired temperature

Hot water percentage =  $\frac{M-C}{H-C}$ 

Cold water percentage =  $\frac{\text{H-M}}{\text{H-C}}$ 

Water C = Cold Water Temperature H = Hot Water Temperature M = Mixed Water Temperature

% Efficiency =  $\frac{\text{GPH x 8.33 x Temp. Rise}}{\text{BTU/Hr. Input}}$ 





# **Appendices**

### **Reference Guide for Water Heating**

BTU/Output	=	GPH x 8.33 lbs./Gal. x Temp. Rise
BTU/Input	=	<u>GPH x 8.33 x Temp. Rise</u> % Efficiency
KW	=	<u>GPH x 8.33 x Temp. Rise</u> 3413

#### Temperatures

To convert from degrees Centigrade (C) to degrees Fahrenheit (F) multiply the number of degrees C by 9/5 (or 1.8) and add 32.

To convert from degrees Fahrenheit (F) to degrees Centigrade (C) first subtract 32 from the number of degrees F then multiply the remainder by 5/9 (or 0.556).

#### Gas

Gas		BTU	
1 lb. of Butane	=	21,300	
1 Gal. of Butane	=	102,600	
1 Cu. Ft. of Butane	=	3,260	
1 Cu. Ft. of Manufactured	=	530	
1 Cu. Ft. of Mixed	=	850	
1 Cu. Ft. of Natural	=	1,075	
1 lb. of Propane	=	21,600	
1 Gal. of Propane	=	91,700	
1 Cu. Ft. of Propane	=	2,570	

#### Oil vs. Electric vs. Propane vs. Natural Gas

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Oil	1 litre = 36,515 BTUs* Example Price = 60.0¢/litre
Electric	1 Kilowatt Hour = 3,413 BTUs* Example Price = 10.1¢/KW (kilowatt)
Propane	1 litre = 24,197 BTUs* Example Price = 63.0¢/litre
Natural Gas	1 M <sup>3</sup> 35,310 BTUs* Example Price = 44.0¢/M <sup>3</sup> (cubic metre)**
Formula	BTUs per Unit x Efficiency Cost per Unit
Example:	Propane = $\frac{24,197 \times 92\%}{0.63}$ = 35335 BTUs per \$1.00
GST is extra	on all prices.

\* Information supplied by The Ontario Ministry of Energy. \*\* This price reflects delivery charge and monthly administration charge to service your account.

#### **Formulas and Facts**

- 1 gallon of water weighs 8.33 lbs.
- 1 gallon of water has a volume of 231 cubic inches
- 1 cubic foot of water weighs 62.38 lbs. and contains 7.48 gallons of water
- 100 feet of 3/4" copper pipe contains 2.5 gallons of water; 1" pipe contains 4.3 gallons
- 8.33 BTU will raise 1 gallon of water 1° F at 100% efficiency (electricity)





### **Reference Guide for Water Heating**

- 11 BTUs are required to raise 1 gallon of water 1° F at 70% efficiency (gas)
- 3,412 BTUs equal 1 kilowatt hour (KW)
- 1 KW will raise 410 gallons of water 1° F at 100% efficiency
- 1 BTU x 0.293 = watts
- 1 KW = 1000 watts
- 2.42 watts are required to raise 1 gallon of water 1° F

1 KW will raise 10.25 gallons of water 40° F at 100% efficiency

1 KW will raise 6.8 gallons of water  $60^{\circ}$  F at 100% efficiency

1 KW will raise 5.1 gallons of water 80° F at 100% efficiency

1 KW will raise 4.1 gallons of water 100° F at 100% efficiency

#### Formula for mixing hot water

 $\frac{\text{M-C}}{\text{H-C}}$  = Percent of hot water required to

H-C produce desired mixed temperature

#### Where:

M = mixed water temperature;

C = cold water temperature;

H = hot water temperature

For example: How much of a shower is hot water and how much is cold water?

My shower temperature is  $105^{\circ}$  F, my water heater thermostat is set on  $120^{\circ}$  F and the cold water inlet temperature is  $50^{\circ}$  F.

 $\frac{105 - 50 = 55}{120 - 50 = 70} = 79\%$  of the shower is 120° hot water

This formula for mixing hot water is important when explaining a NOT ENOUGH HOT WATER trouble call and the water heater is functioning properly.

ELECTRIC	GAS	
ENERGY COSTS:	ENERGY COSTS:	
KW x fuel costs = energy costs	Cubic feet x fuel costs = energy costs	
100 x 0.05 = \$5.00	100 x 0.75 = \$7.50	
To obtain gallons per hour (GPH) recovery <u>WATTS</u> 2.42 x (temp rise ° F)	To obtain gallons per hour (GPH) recovery HOURLY INPUT (BTUs) 11.0 x (temp rise ° F)	
I have a 30-gallon electric heater, non-simultaneous operation, 4,500 watt elements. What is the recovery GPH if my cold water is 40° F and my thermostat is set to $120^{\circ}$ F? $\frac{4,500}{2.42 \times 80} = 23$ gallons per hour	I have a 30-gallon gas heater, rated at 40,000 BTUs. What is the recovery GPH if my cold water is 40° F and my thermostat is set to 120° F? $\frac{40,000}{11.0 \times 80}$ = 45 gallons per hour	
Temperature Rise (° F) WATTS 2.42 x GPH	Temperature Rise (° F) HOURLY INPUT (BTUs) 11.0 x GPH	
I have a 30-gallon electric heater, non-simultaneous operation, 4,500 watt elements. What is the maximum temperature rise if the heater can recover 23 gallons per hour? $\frac{4,500}{2.42 \times 23 \text{ rise}} = 80^{\circ} \text{ temp}$	I have a 30-gallon gas heater, rated at 40,000 BTUs. What is the maximum temperature rise if the heater can recover 45 gallons per hour? $\frac{40,000}{11.0 \times 45 \text{ rise}} = 80^{\circ} \text{ temp}$	





# **Reference Guide for Water Heating**

Oil	BTU		
1 Gal. #1 Fuel =	136.000		
1 Gal. #2 Fuel =	•		
1 Gal. #3 Fuel =			
1 Gal. #5 Fuel =			
1 Gal. #6 Fuel =	152,000		
1 lb. of Gas = 28" Water Column			
1 lb. of Gas = 16 oz.			
100 Cu. Ft. = 1 therm.			

#### Conversions

Multiply	Ву	To Obtain
BTU/HR	0.293	W
Ft.	0.3048	m
Ft./min., fpm	0.00508	m/s
Ft. <sup>2</sup>	0.0929	m²
Ft. <sup>3</sup>	0.0283	m <sup>3</sup>
Gallon (U.S. 231 in <sup>3</sup> )	3.79	L
Gallon	0.00379	m <sup>3</sup>
Horsepower (boiler)	9.81	KW
Inch	25.4	mm
Mile	1.61	km
Pound lb. (mass)	0.454	kg
Psi	6.89	kPa