



Our John Wood® 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*†
- Efficient Beckett[™] 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





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

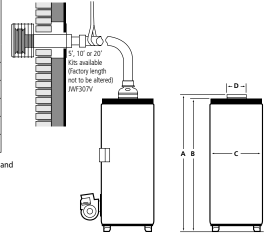
^{*}Sold separately. †Factory length not to be altered.



RESIDENTIAL

PERFORMANCE								
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-FLUE RESIDENTIAL								
JW6 F307	400	32 (121)	84,000 - 105,000	0.60 - 0.75	120 (454)	113 (428)	0.62	√
JW6 F507	400	50 (189)	105,000	0.75	126 (477)	145 (549)	0.62	√
DIRECT VENT RESIDENTIAL**								
JW6 F307V	400	32 (121)	91,000	0.65	103 (390)	113 (428)	0.62	√

^{**}Direct vent models must use vent kit and burner supplied by John Wood*. 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							
Model	Installation Height	Height to Top of Tank	Tank Diameter	Vent Diameter	Tube Insertion Length	Water Connection (NPT)	Shipping Weight
	A IN (CM)	B IN (CM)	C IN (CM)	D IN (CM)	IN (CM)	IN	LB (KG)
CENTER-FLUE RESIDENTIAL							
JW6 F307	52 ¾ (134)	50 % (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							
JW6 F307V	52 ¾ (134)	50 % (129)	20 (51)	6 (15)	4 ¾ (12)	3/4	172 (78)

VENT FILL CAP SERVICE SERVICE SERVICE SUTTCH SAFETY SWITCH OIL STORAGE TANK OIL BURNER

John Wood¹ 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-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 VENT RESIDENTIAL				
GSW2001	Beckett oil burner for JW6 F307V, single aquastat			
GSW2002	Beckett oil burner for JW6 F307V, dual aquastat			

^{*} Please consult local and municipal codes prior to installation.