

KEEPING FAMILIES WARM FOR MORE THAN 60 YEARS.



Up to 84.4% AFUE Gas Fired Hot Water Boiler

- Available in 6 sizes from 42 MBH to 225 MBH.
- Dependable Cast Iron Heat Exchanger with Cast Iron Push Nipples. The Sections and Push Nipples expand at the same rate when heated. By using similar materials instead of less expensive gaskets the boiler maintains a water tight seal over time.
- Honeywell High Limit/Electronic Ignition Control.
 - Recessed under the boiler's protective jacket.
 - Digital temperature display and diagnostics.
 - Plug in connection for the inducer fan.
 - Plug in connection for the system pump.

Control monitors the water temperature and delays the burner starting until residual heat has been transferred. This maximizes efficiency by turning on the burner only when needed.

- Induced Draft Fan allows flue gases to be pulled through the boiler and exhausted through a chimney or side-wall vent.
- Textured paint Jacket.
- Small compact design is ideal for low clearance installations.
- Limited Lifetime Warranty (Residential Applications).
- Made in North America.



Olsen OSVB Series II Gas Fired Hot Water Boiler

Dimensional Diagram	Model	Input Rate (MBH) ⁽¹⁾	Heating Capacity (MBH) ⁽¹⁾	Net AHRI	Vent D	Diameter	AFUE %	
				Rating, Water (MBH) ⁽²⁾	To Chimney ⁽³⁾ (Category I)	Horizontal Vent (Category III)		
Front ← ^ →	OSVB-2	42	36	31	4"	3"	84.4%	
	OSVB-3	75	63	55	4"	3"	83.4%	
	OSVB-4	112	94	82	4"	3"	83.0%	
TEMPERATURE SUPPLY	OSVB-5	150	125	109	4"	3"	82.7%	
GAUGE	OSVB-6	187	155	135	4"	4"	82.3%	
	OSVB-7	225	186	162	4"	4"	82.0%	
	(1) Input rating for sea level to 2,000 ft. (610m) above sea level. Canada Only - Boilers may be used at high altitude (2,000-4500 feet/640-1350m) by us ing a certified field conversion kit, resulting in a 10% de-rate. Contact Provincial authority having jurisdiction for installations above 4500 ft (1350m)above sea level.+ Heating Capacity based on D.O.E. (Department of Energy) test procedure.							
	 (2) Net AHRI Water Ratings shown based on piping and pickup allowance of 1.15. Consult manufacturer before selecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc. For forced hot water systems where boiler and all piping within area to be heated, boiler may be selected on basis of its heating capacity. (3) Boiler is provided with a 3" x 4" increaser for chimney vent applications. This does not infer that the connection to the chimney will always be 4". 							
ROLLOUT SWITCH	(3) Boller is provided with a 3 x 4 increaser for chirmley vent applications. This does not infer that the connection to the chirmley will always be 4. Please refer to IOM, National Fuel Gas Code, ANSI Z223.1/NFPA54, or applicable provisions of the local building codes for details concerning proper chirmley connections. General Information (See Installation, Operation and Maintenance Manual for complete instructions)							
MANIFOLD		nformation (See Installation, Op	eration and Maintena			(4)	
_	Clearances (4) Required				Combustible Materials (Required) ⁽⁴⁾			
	distances measured from	Тор			6" (152 mm)			
Left Side	boiler. *Definition of	Left Side	Left Side 6" (152 mm)					
ASME	Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from appliance to leading edge of	Right Side (Control Side)		8" (203 mm)			
RELIEF VALVE \ Control Panel		Front			Alcove*			
(Internally Located)		Back			6" (152 mm)			
	side walls as shown in IOM.		Flue Connector			6" (152 mm)		
Right Side	Connection (All Models)	Beturn/Sunr	Return/Supply Water 1-1/4", Gas In 1/2" NPT					
	Electrical	120 Volts AC	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)					
	Water Content		OSVB-2 - 1.75 Gallons, OSVB-3 - 3.00 Gallons, OSVB-4 - 4.25 Gallons, OSVB-5 - 5.50 Gallons, OSVB-6 - 6.75 Gallons, OSVB-7 - 8.00 Gallons					
	Dimensions/	Mo	del	A (Width)	B (Height)	C (Depth) V	Veight	
		OS	VB-2	11"	29"	23-1/4" 2	25 lbs.	
			VB-3	14-1/4"	29"	23-1/4" 2	65 lbs.	
		/	VB-4	17-1/2"	29"		22 lbs.	
	Weights		VB-5	20-3/4"	29"		70 lbs.	
			VB-6	24"	29"		31 lbs.	
			VB-7	27-1/4"	29"		80 lbs.	
23¼ BLOWER BLOWER BLOWER BLOWER BLOWER	Standard Equipment	Boiler Contro User Display Heat Exchang Combustion: Burners and I Control, Cont Electrical: 24 Safety: Flame Fuse Link inc Other: Assert	Boiler Control Module: Recessed Honeywell Control (High Limit/Electronic Ignition Control). User Display Interface: Digital Temperature Display. Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples. Combustion: Completely Installed and Wired Gas Control System with Titanium Composite Burners Burners and Manifold consisting of: Automatic Redundant Combination Gas Valve, 24 Volt Intermittent Pilot Control, Continuous Retry 100% Shut Off, Combination Pilot Burner/Electrode/Flame Sensor. Electrical: 24 Volt Transformer, Service Switch. Safety: Flame Roll-Out Safety Shut-Off (Fuse Link) and Pressure Switch (vent safety shutoff) with Spare Fuse Link included. Other: Assembled Boiler with Insulated Jacket, Induced Draft Fan, Combination Temperature/Pressure Gauge, Grundfos Circulator Pump, ¾" Drain Valve, 30lb. ASME Relief Valve.					
29 SWITCH	Options	Natural Gas	Natural Gas or Propane, Combustible Floor Plate, Fill-Trol, Thimble, Sidewall Vent Hood					
GAS VALVE	Certification				• (A _{SME}) US H		RTIFIED [®]	
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All ratings and specifications subject to change.

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