



## OLSSV Series Gas-Fired, Wall Hung Modulating Condensing Boiler

- 95% AFUE
- 5:1 Turn Down Ratio
- OLSSV Vertical Heat Exchanger
  - Patent Pending
  - Low Maintenance, Self-Cleaning
  - Designed in North America, for North America
  - 150 psi MAWP
- Approved for PVC, CPVC and Polypropylene venting
- 15-Year Limited Warranty







# **OLSSV Series**

### ► Original...

The heat exchanger is the critical component of any boiler and is primarily responsible for efficiency and durability. At the heart of the 95% efficient OLSSV is the Olsen family's unique, vertically mounted helical fin tube heat exchanger, made of 316L/444 stainless steel. The fins are laser welded onto the stainless tube resulting in greater strength and heat transfer capabilities.

### Economical...

The Olsen OLSSV is 95% AFUE (Annual Fuel Utilization Efficiency) and has been awarded Energy Star Most Efficient status. The OLSSV's advanced control automatically regulates boiler operation to ensure you are using the least amount of fuel possible.

The OLSSV's control adjusts both the amount of gas being burned (modulation) as well as the boiler water temperature (outdoor reset). Gas burner modulation reduces your fuel cost by adjusting the fuel burned to meet the actual demands of your heating system. Rarely will your home require the full capacity of the OLSSV and burning more gas than needed is bad for your budget and the environment. Outdoor Temperature Reset adjusts the boiler water temperature based on outdoor conditions. During cold periods, water temperature is increased. As it gets warmer, water temperature is lowered. Varying the water temperature reduces your fuel costs.



#### Competition vs. OLSSV Coil

The OLSSV offers a round shape and a large diameter coil for better water flow and reduced scaling.

#### OLSSV Coil

The vertically positioned OLSSV heat exchanger coil drains away any debris and scale and in doing so is self cleaning.

## The increased efficiency of the Olsen OLSSV could save up to 40% on heating bills annually.\*

The 95% AFUE efficiency of the Olsen OLSSV allows it to qualify for Provincial, Federal and local Utility company rebates. \*\*

The average water heater is rated at .59 EF - Energy Factor, measure of the useful energy coming out of your water heater divided by the amount of energy consumed to heat domestic water. The typical water heater accounts for 18% of your fuel bill. One of the conveniences of heating with a boiler is the ability to use it to generate your domestic hot water. By pairing your 95% efficient OLSSV with an H2O indirect water heater tank you will reduce your fuel consumption for heating hot water, increase the amount of hot water available and be protected with a lifetime tank warranty. Ask your heating contractor to replace your inefficient standalone hot water tank with an H2O.

### Dependable...

### **Olsen's Stainless Steel Heat Exchanger**

- ASME certified to operate in applications up to 150 psi though the typical residential application is around 15 psi
- Every heat exchanger is tested up to 375 psi; this is 25 times the typical residential boiler system operating pressure
- Proven reliability with tens of thousands of successful U.S. boiler installations

#### **Olsen Quality**

- Every boiler is test-fired at the factory
- Complete combustion test is performed and a computer printout of the results are shipped with every boiler to ensure proper commissioning

#### 15 year Limited Manufacturer's Warranty

The OLSSV heat exchanger is simply the finest ever designed and as such we provide a 15 year limited manufacturer's warranty covering the heat exchanger.



## The **OLSSV** is an *original, economical, dependable approach* to residential heat and domestic hot water.

### Olsen Heating & Cooling Products OLSSV Series





• Certified to ASME standards in ECR's factory

### **Olsen OLSSV Series Gas-Fired Modulating Condensing Hot Water Boiler**

Dimensional Diagram		Model		Boiler Input Rate (MBH) <sup>(1)</sup>		Heating Capacity (MBH) <sup>(1) (2)</sup>	Rating	AHRI I, Water H) <sup>(1) (3)</sup>	AFUE %		
			1	Maximum	Minimum		. ,				
FRONT			OLSSV-050	50	10		46	40		95	
		OLSSV-075	75	75 15		69	6	60	95		
		OLSSV-100	100	100 20 9 <sup>-</sup>		91	1	79	95		
		OLSSV-150	150 30			139	1	21	95		
		OLSSV-200	200 40			185	161		95		
		(1) 1000 Btu/hr (British Thermal Units Per Hour)									
		(2) Heating Capacity and AFUE (Annual Fuel Utilization Efficiency) are based on DOE (Department of Energy) test procedures.									
		(3) Net AHRI Ratings based on piping and pickup allowance of 1.15. Contact Technical Support before se- lecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.									
		General Information	neral Information (See Installation, Operation a		n anc	d Maintenance	Manual for cor	nplete instructions)			
Gas Connection Safety Relief Connection (% NPT) BOTTOM Wire Knockouts Connection (% NPT) Connection Connection (% NPT) Connection (% NPT) Connecti					Dimension		Combustib (Requi			Service <sup>(4) (5)</sup>	
			Clearances	Тор	Тор		0" (0	l cm)	14" (36 cm)		
			(4) Required distance	S Left Side	Left Side		0" (0 cm)		0" (0 cm)		
			measured from boile	Right Si	Right Side		0" (0 cm)		0" (0 cm)		
			jacket.	Front	Front		0" (0 cm)		6" (16 cm)		
			(5) Service, proper	Back	Back		0" (0 cm)		0" (0 cm)		
			operation clearance recommendation.	Bottom	Bottom		0" (0 cm)		12" (32 cm)		
					Combustion		0" (0 cm)		6" (16 cm)		
				Hot Wat				al Code 6" (16 cm)			
			Combustion Air &		(Schedule 40 PVC)						
			Vent Pipe Equivalen		2" Pipe				3" Pi		
					050	(	075/100	75/100		150/200	
BACK		Minimum Length		6 Ft.		6 Ft.	6 Ft.		6 Ft.		
				· ·	.8 m) 00 Ft.		(1.8 m) 50 Ft.	(1.8 m) 100 Ft.		(1.8 m) 100 Ft.	
			Maximum Length		0.5 m)		(15.2 m)	(30.5 m)		(30.5 m)	
		(30.5 m) (15.2 m) (30.5 m) (30.5 m) (30.5 m) (30.5 m) (30.5 m)									
(D) Wall Hanging Bracket (D)			Connections		Return/Suppl		· · · ·	Gas In		Condensate Drain	
			050/075/100		3/4" Copper stu			1/2" NPT		3/4" NPT	
			150/200		1" Copper stub			3/4" NPT		3/4" NPT	
			Electrical	120 Volts	120 Volts AC, 60hertz, 1 phase, Less than 12 amps (15 amp circuit recommended				ecommended)		
			Gas Pressure		Natural Gas – Min: 3.0" w.c. (0.7 kPa), Max: 13.5" w.c. (3.3 kPa) Propane – Min: 5.0" w.c. (1.2 kPa), Max: 13.5" w.c. (3.4 kPa)						
Dimensions			Water Content	050/075/	050/075/100 - 1.1 Gallons, 150/200 - 1.8 Gallons						
Models	050	150			nted: Bracket ir						
	075 100	200		with a 5:1	Boiler Control Module: Automatic Low Voltage/Intermittent Direct Spark Ignition/Modulating with a 5:1 combustion turn down ratio. For multiple boiler applications - the control module can stage up to 16 boilers. User Display interface: Easy programming with text display. Outdoor Temperature Sensor included. Heat Exchanger: High grade 316L/444 Stainless Steel Fin Coil with Flame Sight Glass. Combustion: Gas Valve with Premix Venturi and Blower, Durable Stainless Steel Mesh Modulating						
Width "A"	20"	23"	Standard Equipmen	User Disp							
Height "B"	508 mm	584 mm		Heat Exc							
	27.75"	37.75"			Burner with 5:1 turn down ratio, Direct Spark Igniter and Flame Sensor. Electrical: Low Voltage Terminal Strip, High Voltage Junction Box and Transformer.						
	705 mm	959 mm	1		Other: 30 PSI Safety Relief Valve, Boiler Drain Valve and Condensate Drain with built in trap.						
Depth "C"	14.75"	16.3"	Options	LP Conve	onverstion Kit, Concentric		ic Vent Kit (2" and 3"), System Sensor (For Multiple Boiler Applications)				
- I- · · -	357 mm	414 mm		_				DESIGA			
Bracket "D"	24.41"	35.6"	4					). (A			
	620 mm	904 mm	Certifications								
Ht. w/Piping "E"	30.75"	40.75" 1035 mm	{								
	"E" 781 mm									150 psi MAWP	

All ratings and specifications subject to change.

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