

## KEEPING FAMILIES WARM FOR MORE THAN 60 YEARS.

## OQ95M-200

92.5% AFUE Residential Gas Fired Modulating Condensing Boiler

- High Efficiency Cast Aluminum Monoblock Heat Exchanger with low pressure drop.
- Microprocessor Based Modulating Control.
  - Monitors the supply and return water temperature, adjusting the boiler firing rate to match the building load conditions.
- Hi-Limit Control with LED display and self diagnostic features.
- · Low Water Cut Off.
- Boiler Temperature Reset.
  - Lowers the boiler supply water temperature depending on outdoor air temperature. Saves fuel without sacrificing comfort.
- · Domestic Hot Water Priority.
- · Easy to Install & Service.
  - Intake and flue gasses can be piped with readily available 3" PVC up to 100 equivalent feet.
  - Option of left, right, or rear exit for return plumbing and gas piping.
  - Piping connections facilitate multiple boiler installations.
  - Integral Condensate Trap.
- · Limited 15 Year Warranty.
- · Made In North America.



## Olsen OQ95M-200 Natural or Propane Gas-Fired Modulating Condensing Hot Water Boiler

Dimensions/Weights		Model	Boiler Input Rate (MBH) <sup>(1)</sup>		е	Heating Capacity (MBH) <sup>(1)(2)</sup>		Net AHRI Rating, Water (MBH) <sup>(1) (3)</sup>		AFUE % (2)
			Max.	Min	. Ma	IX.	Min.	Max.	Min.	
-	18"	OQ95M-200	200	80	18	2	75	158	65	92.5%
l f		(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 selecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.								
		General Information (See Installation, Operation and Maintenance Manual for complete instructions)								
	front	Clearances (4) Required distances measured from boiler. (5) Service, proper operation clearance recommendation. Note: May be				Combustible Materials (Required) <sup>(4)</sup>		Service <sup>(5)</sup>		
OPENING FOR	STANDARD SUPPLY OPENING 1 1/4 NPT CONNECTIONS PROVINCED INSIDE BOILER CHERKET.		Тор			1" (2.5 cm)		8" (20.3 cm)		
OPENING FOR VENT TEE EXHAUST (2" CVPC)			Left Side			1" (2.5 cm)		24" (61 cm)		
			Right Side			1" (2.5 cm)		<u> </u>		,
			Front			0" (0 cm)		24" (61 cm)		)
	top	installed on combustible	Back			6" (15.2 cm)		-		
	top	flooring (No Carpets).	Bottom			1" (2.5 cm)		<u>-</u>		
	AIR VENT INTAKE OPENING 2* PVC (OPTIONAL)		Combustion Air/Vent Piping		ng	0" (0 cm) -				
	CAS SUPPY CEPSING 1.2 NPT (OPTIONAL) WATER RETURN OPENING 1.14 NPT CONNECTION (OPTIONAL)	Combustion Air & Vent Pipe Equivalent Length	Min. Length		3" Pipe 15 Ft. (4.6 m)					
			Max. Length		100 Ft. (30.5 m)					
<u> </u>			Vent Pipe - First 2.5' (.762 m) is Schedule 80 2" CPVC (provided), then Schedule 40 3" PVC.  Air Intake - Schedule 40 3" PVC.							
30 7/8"	left		Notes: 3" Pipe Min. Venting - 15 ft. equivalent length, 3" Pipe Max. Venting - 100 ft. equivalent length.							
	GAS SUPPLY OPENING 1/2 NPT (OPTIONAL)		Reduce the maximum vent length by 5' per each 90° elbow. Refer to IOM for additional piping details.  Return/Supply Water Gas In Condensate Drain							
	ELECTRICAL CONNECTION FOR 120V POWER 8.24 V THERMOSTAT LEADS		1-1/4" NF	1/2" NPT				1/2" PVC		
	THERMOSTAT LEADS		Note: Option of left, right, or rear exit for return plumbing and gas piping.							
WATER RETURN OPENING		Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)							
right		Water Content	2.6 Gallons							
OPENING FOR PRESE VALVE DISCHARGE PRE  ARIVEST RETURN CORENING  2º PVC COPTIONAL)  ARIVEST RETURN OPENING  10 NPT (DYTCONING)  11 NPT CONNECTION  ORGERITE CORN  OPENING OF PVC		Standard Equipment	Boiler Control Module: Microprocessor based Modulating Control, Hi-Limit Control. User Display Interface: Temperature Display. Outdoor temperature sensor with cover included. Heat Exchanger: Cast Aluminum Monoblock. Combustion: Modulating Automatic Gas Valve, Modulating Burner, Direct Spark Igniter, LP Conversion Kit included. Modulating Blower, Manual Reset Casting Temperature Switch, Air Proving/Blocked Vent Safety Assembly, Air Purge Vent. Electrical: Service Switch, Service Receptacle Outlet. Other: Grundfos Circulator, Manual Reset Low Water Cutoff, Pressure Gauge, 30 PSI Safety Relief Valve, Integral Condensate Trap, Combination Painted Metal and Durable Plastic Jacket.							
back Dimensions		Options	Concentric Vent Kit (3"), AMB Multiple Boiler Control (For Multiple Boiler Applications - Includes outdoor reset, priority override and lead boiler run time rotation. Available in two sizes - AMB4 and AMB8 to allow stage firing of up to 8 boilers).							
18"										
Width (A)	457.2 mm									
Height (B)	39.375" 1000.1 mm	O a till a a li a a a								
Depth (C)	30.875" 784.2 mm		Present ?		200	)	T.	$\supset \Lambda$		OTICICO®
Flue Diameter (D)	3" 76.2 mm	Certifications	LEARN MORE AT	CHINAD		2	ا ب	ME,	GE CE	KIIFIED bridinectory.org
Weights		1	energystar.gov C US H							
Ship Wgt.	284 lbs. 128.8 kg									

All ratings and specifications subject to change.

PN 240009764 Rev. 12/12

