

comm



FEATURES

84% THERMAL EFFICIENCY -The absolute highest thermal efficiency possible by a non-condensing boiler is achieved by the Genesis Boiler.

Low NOx –Precise amounts of gas and air are premixed through special Pre-Jet Orifices and forced through stainless steel burners that provide complete and clean combustion.

GW/GWO 1000 through 1850 comply with SCAQMD Rule 1146.2 and other Air Quality Management with similar requirements. GW/GWO 2100 and 2500 comply with SCAQMD Rule 1146.1 when field certified by SCAQMD.

EXCLUSIVE EMC-5000 CONTROL W/STAGED FIRING-The EMC-5000 is a complete microprocessor based boiler control. Every electrical boiler function; from starting the pump, to stage firing the main burner, to cycling the pump off at the end of a heating cycle; is controlled and monitored by the onboard computer. A comprehensive display panel includes LEDs that indicate current operating and fault status. A digital LED displays temperature set points, outlet temperature, current inlet/outlet differential (ΔT), tank temperature, and additional numerical fault codes. Precise temperature management is plus or minus 1°. In addition, the EMC-5000 provides true self-diagnostic capabilities, eliminates quesswork, and reveals exactly where the problem is. Troubleshooting has never been easier.

iCOMM™ compatible and can be monitored from remote locations. Call 1.888.WATER02 for more information.

STAGED FIRING –All second family Genesis boilers are staged fired. The boiler automatically adjusts its firing rate and btu output to maintain precise system temperature control. Each stage is user programmable; allows the boiler to be tailored to the installation and adjusted for optimum boiler performance and overall system efficiency. Models GW-1000 thru GW-1500 have three stages; Models GW-1850 thru GW-2500 have four stages.

HEAT EXCHANGER WITH HEAVY-DUTY CAST HEADERS-Cast iron glass lined headers are standard, bronze headers are optional.

HIGH EFFICIENCY HIGH HEAT TRANSFER - A. O. Smith's distinctive double row integral finned copper heat exchanger provides maximum heat transfer and utilizes a self-baffling staggered tube design, that assures 84% thermal efficiency.

INTEGRAL REAR HEADER BOILER MOUNTED PUMP -Factory sized, pre-wired bronze fitted pump is standard. Factory standard pump time delay allows the removal of useable residual heat from the combustion chamber during the stand-by cycle. Practically eliminates stand-by heat loss.

FACTORY TESTED -Each Genesis boiler is water and fire tested before leaving the factory.

UNMATCHED VENTING FLEXIBILITY -Multiple venting options; choose from several conventional or direct venting options. Multiple openings options; choose from exhaust outlet leaving the top of boiler or exhaust outlet-leaving the rear of boiler.

STACKABLE SPACE SAVING DESIGN -Up to 5 million btu's in space of a 2.5 million btu

OTHER FEATURES -Mounted Flow Switch ■ Remote Tanks Temperature Sensor ■ ASME Rated T&P Relief Valve 125# ■ Alternate Thermostat Terminals (24V) ■ Manual Reset High Limit ■ Blocked Flue Switch ■ Fan Proving Switch ■ Adjustable Pump Delay.

OPTIONS -Code Options: CSD-1, California Code ■ Alarm Bell ■ Outdoor Models ■ Stack Rack ■ Low Water Cut Off ■ Extended Power Venting Kits ■ Dry Contacts For Any Boiler Failure ■ Direct and Sidewall Vent Terminal Kits ■ Cupro-Nickel Tubes ■ Hard Water Pump (inline) ■ EMS converter (Allows Energy Management Controls systems to manage the stage firing.)

FIVE-YEAR HEAT EXCHANGER LIMITED WARRANTY

- FACTORY START-UP INCLUDED-Required for activating warranty and assuring maximum operating performance. Contact your local representative or Authorized Start-Up Agent to arrange a FREE certified start-up.
- For complete information, consult written warranty or contact A. O. Smith

GW/GWO-1000 through GW/GWO-2500

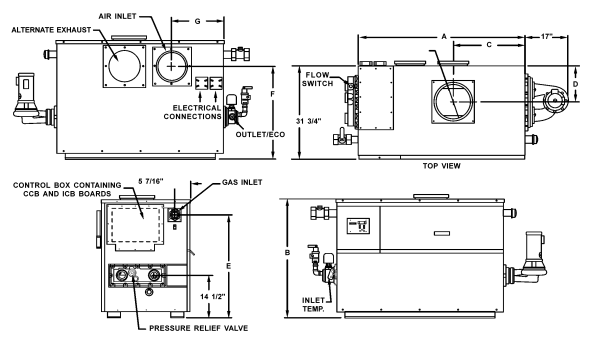






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	All Dimensions in Inches											
Model	Water Connections	Gas Connections	Vent	InletAir	A Width WO/Pump	B Height	С	D	E	F	G	Width W/Pump
GW-1000	2 1/2	2	10	8	47	40 1/2	14	12 1/2	36 1/4	31 3/4	20 3/4	64
GW-1300	2 1/2	2	12	10	57 1/2	40 1/2	24 3/4	12 1/2	36 1/4	31 3/4	18	74 1/2
GW-1500	2 1/2	2	12	10	64 1/2	40 1/2	30	12 1/2	36 1/4	31 3/4	19 3/4	81 1/2
GW-1850	2 1/2	2 1/2	14	10	78 3/4	43 1/4	27 3/4	11 1/2	35 1/4	32 1/2	34 1/4	95 3/4
GW-2100	2 1/2	2 1/2	14	12	85 1/2	43 1/4	31	11 1/2	35 1/4	32 1/2	35 3/4	102 1/2
GW-2500	2 1/2	2 1/2	16	12	99 1/2	43 1/4	38	10 1/2	35 1/4	32 1/2	42 3/4	116 1/2

Maximum gas supply pressure is 13.8" W.C. for both Natural and Propane Gas. The minimum supply gas pressure is 7" W.C. for Natural Gas. The minimum supply gas pressure for Propane is 11.0" W.C. Requires: 120V, 60 Hz, 30 Amps. Dedicated breaker.

		HOT W	ATER SUP	PLY BOIL	ER REC	OVERY C	APACITIES					
		Temp	erature F	Rise-Deg	rees F. G	iallons P	er Hour					
Model	Input Rating BTU/Hr. Natural & Propane (LP) Gas		40	50	60	70	60	90	100	110	120	130
GW-1000	990,000	GPH	2520	2016	1680	1440	1260	1120	1008	918	840	775
GW-1300	1,300,000	GPH	3309	2847	2208	1891	1655	1471	1324	1203	1103	1018
GW-1500	1,500,000	GPH	3818	3055	2545	2182	1909	1697	1527	1388	1273	1175
GW-1850	1,850,000	GPH	4709	3767	3139	2691	2355	2093	1884	1712	1570	1449
GW-2100	2,100,000	GPH	5345	4276	3564	3055	2673	2376	2138	1944	1782	1645
GW-2500	2,490,000	GPH	6338	5071	4225	3622	3169	2817	2535	2305	2113	1950

	BTU Inpu	Boiler Rate of Flow and Pressure Drop												
Model	Input Pating PTI I/Ur	Output Pating PTI I/Ur	20 Deg. F Rise		30 Deg. F Rise		40 Deg. F Rise		Maximum Flow Rate			Minimum Flow Rate		
iviouei	Input Rating BTU/Hr. Natural & Propane (LP) Gas	Output Rating BTU/Hr. Natural & Propane (LP) Gas	GPM	PD-Ft. Head	GPM	PD-Ft. Head	GPM	PD-Ft. Head	GPM	PD-Ft. Head	Deg.F Rise	GPM	PD-Ft. Head	Deg.F Rise
GW-1000	990,000	831,600	83	5.1	55	2.7	42	1.5	154	12.2	11	42	1.5	40
GW-1300	1,300,000	1,092,000	109	72	73	4.2	55	3.2	154	14.5	14	55	3.2	40
GW-1500	1,500,000	1,260,000	126	10.1	84	8.3	64	4.3	154	16.3	17	64	4.3	40
GW-1850	1,850,000	1,554,000	154	19	104	10.1	78	6.4	154	16.5	20	78	6.4	40
GW-2100	2,100,000	1,764,000	N/A	N/A	116	14.5	89	8.3	154	21.3	23	89	8.3	40
GW-2500	2,490,000	2,091,600	N/A	N/A	139	16.5	105	11.6	154	23.2	26	106	11.6	40

Note: Flow rates and pressure drops shown above are through the boiler only and include no field piping. The field piping must also be considered when sizing system pumps. The standard factory supplied internal rear header mounted pump is sized for the boiler and up to additional 50 equivalent feet of field piping.

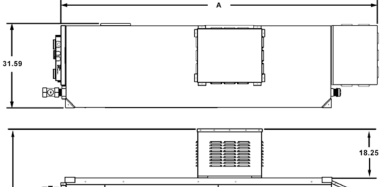
For Technical Information and Automated Fax Service, call 800-527-1953. A. O. Smith Corporation reserves the right to make product changes or improvements without prior notice.

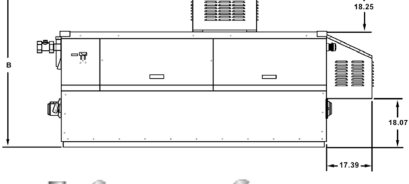
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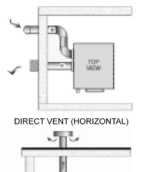


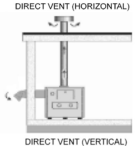
OUTDOOR MODELS

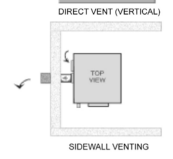
MODEL	DIM. "A"	DIM. "B"
GWO-1000	66.00	58.67
GWO-1300	76.50	58.67
GWO-1500	83.50	58.67
GWO-1850	97.50	61.37
GWO-2100	104.50	61.37
GWO-2500	118.50	61.37

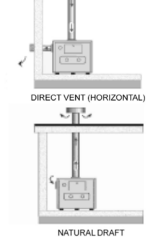












Model	Vent Size	Combustion Air Intake	Natural Draft Max. Distance W/O Barometric Damper / With Barometric Damper	Sidewall Venting*			Direct Vent W/Opt. Extended Vent Kit (Power Assisted)	
GW-1000	10'	8′	35' / 70'	70′	110′	35' / 35'	60' / 60'	
GW-1300	12'	10'	35' / 70'	70′	110′	35' / 35'	60′ / 60′	
GW-1500	12′	10'	35' / 70'	70′	110′	35' / 35'	60′ / 60′	
GW-1850	14'	10'	35′ / 70′	35'	110′	20' / 20'	60′ / 60′	
GW-2100	14′	12'	35′ / 70′	35′	110′	20' / 20'	60' / 60'	
GW-2500	16′	12'	35′ / 70′	35′	110′	20' / 20'	60' / 60'	

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See installation manual for additional venting information further details.

Notes: * Maximum three elbows

** Maximum two elbows -each- Intake/Exhaust
90/45 degree elbows are equivalent to 10/5 feet of vent pipe respectively.

All venting configurations terminating horizontially are Category III and require AL29-4C venting material.

All venting configurations terminating vertically are Category I and can use type B venting material (Except where local codes require AL29-4C sealed venting material.)



SUGGESTED SPECIFICATION
The hot water supply boiler(s) shall be an A. O. Smith Genesis Model GWhaving an input rating ofBTU/hr, and an output rating ofBtu/hr when fired with (Natural/Propane) gas. The boiler shall bear the ASME "H"stamp and shall be National Board registered (CRN in Canada) for 160 PSI working pressure. The boiler(s) shall be equipped with a factory installed 125 PSIG CSA Certified and ASME T&P Relief Valve. The boiler(s) shall be design tested and certified to the ANSI 221.13 - CSA 4.9 standards and approved by CSA with a listed thermal efficiency of 84%. The boiler's copper fin tube heat exchanger shall be a horizontal, double row, two pass, 15-tube design. The lower first pass with 8 solid copper tubes, shall have integral extruded copper fins spaced at "5" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "3" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "3" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "5" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "5" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "3" fins per inch, the upper second pass with 7 solid copper tubes shall have "7" extruded copper fins passed at "3" fins per inch, the upper second pass with 7 solid copper tubes shall have integrally integrally and the second passed in the second passed in the passed passed at "3" fins per inch, the upper second passed proved botted split headers must have a removable faceplate that allows the emoval of useable residual have provided passed passed provided with the face using the acceptable. The heat exchanger shall be enabled to the passed passed provided with the face using the acceptable. The heat exchanger shall be envired the passed passed provided passed passed passed passed pa
Water heater should incorporate the iCOMM™ system for remote monitoing, leak detection and fraud alert.

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