

- Available in 9 sizes from 45 to 295 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.
- An integrated Hi-Limit Control, Vent Damper Control and Intermittent Spark Control housed under a protective cover. Utilizes thermal purge logic to maximize fuel savings.
- Easy Installation and Maintenance A compact design, low profile draft hood and top supply piping connections allow for easier installation. The pilot is mounted to the front of the burner base.
- 20 year prorated limited warranty

GMGW SERIES

Gas Fired Water Boiler

82% AFUE Gas Fired Water Boiler



Green Mountain GMGW Series Gas Fired Hot Water Boiler

Dimensional Diagram	Model	Input Rate (Mbh) ⁽¹⁾	Heating Capacity (Mbh) ⁽¹⁾	Net AH Rating Water (Mbh)	j ,	Air Cushion Tank ⁽³⁾	No. o Burne	Δ	FUE %
114"SUPPLY "B" "F"	GMGWB045FE	45	37	32		15	1		82.0%
	GMGWB070FE	70	57	50		15	2		82.0%
	GMGWB096FE	96	79	69	一	30	2		82.0%
	GMGWB120FE	120	98	85		30	3		82.0%
	GMGWB145FE	145	119	103		30	3		82.0%
	GMGWB170FE	170	140	122	\neg	30	4		82.0%
	GMGWB195FE	195	160	139		30	4		82.0%
	GMGWB245FE	245	201	174		30	5		82.0%
	GMGWB295FE	295	242	210		60	6		82.0%
	(1) Input rating for sea level to	to 2,000 ft. (610m) above sea level. United States, over 2000 ft (610m) above sea level. Reduce input rate 4% for every 1000 ft (304m) above sea level.							
36 5/4" 3 1/5-	(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) Recommended tank sizes for non-ferrous baseboard or radiant panel systems. Increase size for cast iron baseboard and radiation. General Information (See Installation, Operation and Maintenance Manual for complete instructions)								
30 /16	Clearances	Combustible Materials (Required) (4)							
13 17/16"	(4) Required distances	Тор	18" (457 mm)						
	measured from boiler.	Left Side (Contro	9" (229 mm)						
	*Definition of Alcove is three sided space	Right Side		3" (76 mm)					
	with no wall in front of boiler. ANSI standard	Front	Alcove*						
FRONT	for alcove is 18 inches								
	from appliance to leading edge of side	Back 8" (229 mm)							
25 3/16" 25 3/16" 4" 4" 11/4" RETURN 11/4" RIGHT SIDE	walls as shown in IOM.	Flue Connector 6" (152 mm)							
	(All Models)	Return/Supply Water 1-1/4", Gas In 1/2" NPT GMGWB045FE - GMGWB195FE, 3/4" NPT GMGWB245FE and GMGWB295FE, Propane Gas Inlet (All units) 1/2"							
	Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)							
	Water Content	GMGWB045FE - 2.4 gals., GMGWB070FE & GMGWB096FE - 4.0 gals., GMGWB120FE & GMGWB145FE - 5.6 gals., GMGWB170FE & GMGWB195FE - 7.2 gals., GMGWB245FE - 8.8 gals., GMGWB295FE - 10.4 gals.							
	Dimensions/ Weights	Model	А	В	С	D	E	F	Weight
		GMGWB045	E 11-1/4"	5-5/8"	4"	27-1/8"	20-7/16"	4-15/16"	255 lbs.
		GMGWB070	FE 15-1/8"	7"	5"	28-1/8"	20-15/16"	4-15/16"	305 lbs.
		GMGWB096	E 15-1/8"	7"	5"	28-1/8"	20-15/16"	4-15/16"	310 lbs.
		GMGWB120I	E 19"	9-1/2"	6"	29-1/8"	21-7/16"	5-7/16"	355 lbs.
		GMGWB145	E 19"	9-1/2"	6"	29-1/8"	21-7/16"	5-7/16"	360 lbs.
		GMGWB170	E 22-7/8"	11-3/16"	7"	30-1/8"	21-15/16	5-15/16"	420 lbs.
		GMGWB195	E 22-7/8"	11-3/16"	7"	30-1/8"	21-15/16"	5-15/16"	425 lbs.
		GMGWB245		13-6/16"	8"	31-1/8"	22-7/16"	6-15/16"	495 lbs.
		GMGWB295I		15-5/16"	9"	32-1/8"	22-15/16"	8-15/16"	555 lbs.
	Standard Equipment	Boiler Control Module: High Limit Control Heat Exchanger: Cast Iron Heat Exchanger with Cast Iron Push Nipples. Combustion: Intermittent Electric Ignition Pilot System, Main Gas Burners, Combination Gas Control (Includes Automatic Gas Valve, Gas Pressure Regulator, Intermittent Pilot, Safety Shutoff, Pilot Flow Adjustment, Pilot Filter) Safety: Non-linting Safety Pilot, Spill Switch, Rollout Switch Other: Boiler Jacket, Circulator, Wiring Harness, Automatic Vent Damper, Vent Damper Relay, A.S.M.E. Relief Valve, Drain Valve.							
	Options	Available in both natural gas or propane models.							
	Certifications	C.S.A. Certified For Natural Gas Or Propane ASME US ASME Tested For 100 psi. ASME Working Pressure							

All ratings and specifications subject to change.

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