

MGB Series II/MGC Series

There Are Some Things You Can Always Depend On...



MGB II / MGC

Up to 83.9% AFUE Gas Fired Hot Water Boiler

- Available in 9 sizes from 50 MBH to 299 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.
 - With durable protective cover and viewing window.
 - Digital temperature display and diagnostics.
 - Plug in connection for the vent damper.
 - Plug in connection for the system pump.

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

- Atmospheric Chimney Vent Boiler with Integral Draft Hood and Automatic Vent Damper. The Integral Draft Hood reduces the overall height and footprint of the boiler making it ideal for low clearance/space limited installations.
- Textured paint Jacket.
- Limited Lifetime Warranty (Residential Applications)
- · Made in the USA



Dimensional Diagram	Model	nput Rate (MBH) ⁽¹⁾	Heating Capacity (MBH) ⁽¹⁾	Net AHRI Water (N		Air Cushion Tank ⁽³⁾	No. of Burners	AFUE %	
	MGB-50J	50	42	37		15	1	83.5%	
MGB Front	MGB-75J	75	63	55	55		2	83.1%	
	MGB-100J	100	83	72		30	2	83.0%	
	MGB-125J	125	104	90	90		3	82.0%	
	MGB-150J	150	124	108	108		3	83.0%	
	MGB-170J	170	139	121		30	4	82.0%	
	MGB-200J	200	165	143	143		4	82.0%	
	MGC-8D/DP*	262.5/245	220/206	191/1	79	60	7	83.9%	
414"	MGC-9D/DP*	299/280	251/235	218/2	218/204		8	83.7%	
4/4-	*D=Natural Gas, DP=I The MCG has distinct (1) Input rating for sea ft (304m) above sea le (2) Net AHRI Water Ra unusual piping and pic For forced hot water s	input rates for Natura level to 2,000 ft. (610 evel. atings shown based o kup requirements, su	Om) above sea level. Um on piping and pickup al lich as intermittent syst	lowance of 1.15. Corem operation, extens	000 ft (610m) a nsult manufacti sive piping syst	urer before selectin	educe input rate 4% t		
Side	(3) Recommended tan								
/"———— ₁	General Info						a una radiation.		
l 27	Clearances	Timation (see ii	nstallation, Operation a	and Maintenance Ma			torials (Poquir	od) ⁽⁴⁾	
1	(4) Required	Required tances asured from				Combustible Materials		MGC	
1½" Return	distances measured from					MGB			
	boiler.		Тор			18" (457 mm)		52 mm)	
	*Definition of Alcove is three sided space	Control Cide			+	9" (229 mm)		78 mm)	
	with no wall in front of boiler. ANSI	Other Side				3" (76mm)	<u>`</u>	52 mm)	
	standard for alcove is 18 inches from	Front				Alcove*		18" (457 mm)	
	appliance to leading edge of side walls as	Rear	4	4" (102 mm)		6" (152 mm)			
	shown in IOM.						6" (152 mm)		
-	Connections (All Models)	Return/Supply Water 1-1/4", Gas In 1/2" NPT							
	Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)							
ront	Water Content	50 - 2.4 Gallons, 75/100 - 4.0 Gallons, 125/150 - 5.6 Gallons, 170/200 - 7.2 Gallons, 262.5 - 12.7 Gallons, 299 - 14.4 Gallons							
; 1		Model	Α	В	С		D W	/eight	
		MGB-50J	11-1/8"	4"	30-3/4"		-1/4" 20)5 lbs.	
		MGB-75J	15"	5"	30-3/4"			53 lbs.	
		MGB-100J	15"	6"	30-3/4"			53 lbs.	
P	Dimensions/	MGB-125J	18-7/8"	6"	30-3/4"			15 lbs.	
	Weights	MGB-150J	18-7/8"	7"	30-3/4"			15 lbs.	
		MGB-170J	22-3/4"	7"	30-3/4"			77 lbs.	
		MGB-200J	22-3/4"	8"	30-3/4"	38	-3/4" 37	77 lbs.	
		Model	Α	С	D			/eight	
		MGC-8D/DP	27-1/2"	7"	36-3/8"			52 lbs.	
		MGC-9D/DP	30-3/4"	7"	36-3/8"	41	-7/8" 6′	16 lbs.	
Side	Standard Equipment	Boiler Control Module: Honeywell Control (High Limit/Electronic Ignition Control) with plastic cover and display window. Hydrolevel Fuel Smart Control (High Limit/LWCO) User Display Interface: Digital Temperature Display Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples. Combustion: Stainless Steel Main Gas Burners (MGB)/Titanium Composite Burners (MGC), Combination 24 Volt Gas Control (Includes: Automatic Gas Valve, Gas Pressure Regulator, Automatic Pilot, Safety Shutoff, Pilot Flow Adjustment, Pilot Filter), Intermittent Pilot Control, Continuous Retry, Combination Pilot Burner/Electrode/Flame Sensor. Safety: Spill Switch and Roll-Out Switch for safety, Automatic Vent Damper. Other: Insulated Boiler Jacket, Integral Draft Diverter, Combination Temperature/Pressure Gauge, 3/4" Drain Valve, 30lb. ASME Relief Valve.							
1-1/4" Return	Options	Available in bot	Available in both natural gas or propane models. Central Heating Pump (Taco, Grundfos, B&G or Less Pump), LP Conversion Kit, Combustible Floor Plate, Fill-Trol.						
	Certifications	C.S.A. Certified For Natural Gas Or Propane C.S.A. Certified For Natural Gas Or Propane C.S.A. Certified For Natural Gas Or Propane ASME Working Pressure							

All ratings and specifications subject to change.

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