

There are some things you can always depend on...

# **Gas Fired Hot Water Boiler**

### **Up to 83.9% AFUE**

Energy saving features include the electronic ignition system and motorized vent damper to reduce your heating costs.

## **Exceptional Heat Exchanger Design**

Features a dependable cast iron heat exchanger with cast iron push nipple connections. The sections and push nipples expand at the same rate when heated. By using similar materials instead of less expensive gaskets or steel push nipples, the boiler maintains a water tight seal.

### **Hydrolevel Operating Control**

- Features digital display and diagnostics
- Adjusts the water temperature based on your heating system demand which further reduces your heating costs
- Built-in low water cut-off (LWCO) to protect the boiler from potentially dangerous low water conditions

#### Integral Draft Diverter

- Features factory installed integrated draft hood diverter, which reduces the risk of improper draft hood installation and unsafe CO levels
- Low profile reduces installation height by up to 30" as compared to models with external draft diverter hood

## Limited Lifetime Heat Exchanger Warranty

# Built by American craftsmen since 1928





Dimensional Diagram	Model	Input Rate (MBH) <sup>(1)</sup>	Heating Capacity (MBH) <sup>(1)</sup>	Net AHRI Rati Water (MBH)		No. of Burners	AFUE %	
	MGB-50J	50	42	37	15	1	83.5%	
MGB Front	MGB-75J	75	63	55	15	2	83.1%	
"A" Supply	MGB-100J	100	83	72	30	2	83.0%	
3½"	MGB-125J	125	104	90	30	3	82.0%	
	MGB-150J	150	124	108	30	3	83.0%	
	MGB-170J	170	139	121	30	4	82.0%	
	MGB-200J	200	165	143	30	4	82.0%	
	MGC-8D/DP*	262.5/245	220/206	191/179	60	7	83.9%	
**************************************	MGC-9D/DP*	299/280	251/235	218/204	60	8	83.7%	
4%* 14**	(1) Input rating for se ft (304m) above sea (2) Net AHRI Water I unusual piping and p	ct input rates for Naturea level to 2,000 ft. (6' level.  Ratings shown based bickup requirements, s	10m) above sea level. Un on piping and pickup allo such as intermittent syste	nited States, over 2000 ft (6	Natural gas. 8DP/9DP rates (10m) above sea level. Reduce anufacturer before selecting bing systems, etc.	ce input rate 4% for		
MGB Side	(3) Recommended tank sizes for non-ferrous baseboard or radiant panel systems. Increase size for cast iron baseboard and radiation.							
27"	General Information (See Installation, Operation and Maintenance Manual for complete instructions)							
3"	Clearances	Clearances			Combustible Materials (Required) (4)			
I P	(4) Required distances				MGB	МС	GC .	
9	measured from boiler.	Тор			18" (457 mm)	6" (152	2 mm)	
	*Definition of Alcov				9" (229 mm)	7" (178	3 mm)	
	is three sided space							

# MGC Front







General Infor	mation (See Installation, Operation and Maintenance Manu	al for complete instructions)				
Clearances		Combustible Materials (Required) (4)				
(4) Required distances		MGB	MGC			
measured from boiler.	Тор	18" (457 mm)	6" (152 mm)			
*Definition of Alcove is three sided space	Control Side	9" (229 mm)	7" (178 mm)			
with no wall in front of boiler. ANSI	Other Side	3" (76mm)	6" (152 mm)			
standard for alcove	Front	Alcove*	18" (457 mm)			
is 18 inches from appliance to leading	Rear	4" (102 mm)	6" (152 mm)			
edge of side walls as shown in IOM.	Flue Connector	6" (152 mm)	6" (152 mm)			
Connections	Poturn/Supply Water 1 1/4" Cas In 1/2" NDT					

Return/Supply Water 1-1/4", Gas In 1/2" NPT (All Models)

120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended) **Electrical** 

50 - 2.4 Gallons, 75/100 - 4.0 Gallons, 125/150 - 5.6 Gallons, 170/200 - 7.2 Gallons, Water Content 262.5 - 12.7 Gallons, 299 - 14.4 Gallons

		Model	Α	В	С	D	Weight
	Dimensions/ Weights	MGB-50J	11-1/8"	4"	30-3/4"	36-1/4"	205 lbs.
		MGB-75J	15"	5"	30-3/4"	37-3/4"	253 lbs.
		MGB-100J	15"	6"	30-3/4"	37-1/4"	253 lbs.
		MGB-125J	18-7/8"	6"	30-3/4"	37-1/4"	315 lbs.
		MGB-150J	18-7/8"	7"	30-3/4"	37-3/4"	315 lbs.
		MGB-170J	22-3/4"	7"	30-3/4"	38-3/4"	377 lbs.
		MGB-200J	22-3/4"	8"	30-3/4"	38-3/4"	377 lbs.
		Model	Α	С	D	E	Weight
		MGC-8D/DP	27-1/2"	7"	36-3/8"	41-7/8"	552 lbs.
		MGC-9D/DP	30-3/4"	7"	36-3/8"	41-7/8"	616 lbs.
	Standard			•			

#### Standard Equipment

Boiler Control Module: Hydrolevel Fuel Smart Control - combination Low Water Cut Off with boiler temperature reset and circulator control.

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. MAWP Maximum Allowable Working Pressure 100 psi (MGB) & 50 psi (MGC).

#### 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. **Options**











All ratings and specifications subject to change.

PN 240009709 Rev. 5/17





