

HIGH-EFFICIENCY HEAT ONLY/ COMBINATION BOILER

Water | Natural/Propane Gas | 80-155 MBH Direct Vent | Efficiency 95.0%



SUBMITTAL SHEET

JOB NAME	
LOCATION	
ARCH. / ENGR.	
WHOLESALER	
MECH. CONTRACTOR	
MODEL NO	_GAS TYPE
BTU/HR INPUT	BTU/HR OUTPUT

STANDARD EQUIPMENT

Features/Standard Equipment

- 95.0% annual fuel utilization efficiency (AFUE) - low fuel usage, saves energy
- Natural or Propane (LP) gas operation - factory shipped as NG, optional LP conversion kit
- Compact design increases placement options
- Heavy gauge insulated jacket provides quiet operation
- 10-to-1 turn down ratio precisely matches energy usage to the immediate system need
- Low NOx rated low emissions level achieved South Coast certification
- Single tube, large diameter, ASME certified 316L Stainless Steel heat exchanger
- Pre-wired, plug-in ready electrical design
- Contractor friendly removable sides
 makes service clean and easy
- Wall mounting bracket and hardware

- Honeywell* boiler control with digital display
- Commercial grade 120V power cord with 3 prong plug
- Unique 3-in-1 vent adapter approved to accept PVC, CPVC, SS or PP vent materials
- Multiple vent options direct vent with 2 pipes or concentric, through sidewall or roof
- Internal condensate trap
- 24VAC thermostat relay
- Factory tested

Combi Features Only

- Internal 3-speed circulator
- DHW flat plate heat exchanger

Optional Equipment

- Propane conversion kit
- Concentric vent kit
- Condensate neutralizer
- Water treatment inhibitor and test kit

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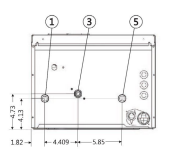


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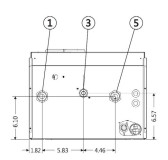
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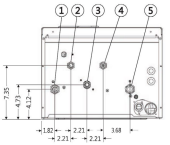
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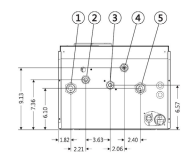
Heating Only Bottom (80/120)



Heating Only Bottom (155)



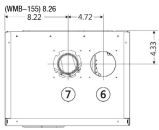
Combi Bottom (80/120)



Combi Bottom (155)



Front (80/120/155)



Top (80/120/155)

	Connections (NPT/Inches)						
		80/120	155				
1	Heating system supply tapping	3/4"	1"				
2	Domestic hot water outlet	1/2"	3/4"				
3	Gas connection	1/2"	3/4"				
4	Domestic cold water supply	1/2"	3/4"				
5	Heating system return tapping	3/4"	1"				
6	Combustion air connection	3"	3"				
7	Flue outlet connection	3"	3"				

Domestic Hot Water Flow Rate (Based on 70° temperature rise)				
Model ¹	Gallons per minute			
AB-80C	2.0			
AB-120C	3.2			
AB-155C	4.0			

	Input MBH		AHRI Certified Ratings							
	Model ¹	Max.	Min.	DOE heating capacity MBH ²	Seasonal efficiency AFUE %	Net water rating MBH ³	Vent/air pipe size (Inches) ⁴	Vent material	Boiler water content (Gallons)	Approx. shipping weight (Lbs.)
HEAT	AB-80	80	8	75	95.0	65	2 or 3	PVC, CPVC, PP, SS	1.03	64
	AB-120	120	12	112	95.0	97	2 or 3	PVC, CPVC, PP, SS	1.23	67
	AB-155	155	15.5	144	95.0	125	3	PVC, CPVC, PP, SS	1.23	67
COMBI	AB-80C	80	8	75	95.0	65	2 or 3	PVC, CPVC, PP, SS	1.11	77
	AB-120C	120	12	112	95.0	97	2 or 3	PVC, CPVC, PP, SS	1.31	80
	AB-155C	155	15.5	144	95.0	125	2 or 3	PVC (3" only), CPVC, PP, SS	1.33	87

¹Natural gas field convertible to LP with optional kit.

quirement of the building and nothing needs to be added for normal piping and pick-up. Ratings are based on piping and pick-up allowance of 1.15. An additional allowance should be made for unusual piping and pick-up loads.

⁴Boilers must be vented directly to the outdoors. See boiler manuals for details.













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²Based on standard test procedures prescribed by the United States Department of Energy. MBH refers to thousands of Btu per hour.

³Net AHRI ratings are based on net installed radiation of sufficient quantity for the re-