

GWI

□ Versatile

- Induced-draft design allows sidewall or chimney venting
- ☐ Compact design
- ☐ Factory tested
- ☐ Easy service
 - One-piece access door
 - · All controls in easy reach
 - Color-coded wiring
- ☐ High efficiency
 - AFUE's to 83.3%
 - Spark-ignited pilot with electronic control
- ☐ Cast iron sections with built-in air separator
- ☐ Insulated heavy-gauge steel jacket
- ☐ Limited lifetime warranty

Gas-fired Water Boilers

- ☐ Induced-draft combustion system
- ☐ Factory-packaged
- ☐ 47,500 to 190,000 Btuh Input Natural or propane gas





Net

I=B=R

ratings

Btuh ③

35,000

46,000

69.000

92,000

114,000

137,000

Boiler

water

content

Gallons

1.5

1.5

2.1

2.7

3.3

3.8

DOE

seasonal

efficiency

% A.F.U.E ②

83.0

83.3

83.0

82.7

82.4

82.1

Vent size:

Direct

exhaust

venting

3"

3"

3"

3"

3"

3"

Chimney/

breeching

size:

Atmospheric

venting

4"

4"

5"

5"

5"

5"

2,000-4,500 feet altitude

(Canada) ①

Output

Btuh

36.000

47.700

71.100

95,400

118,000

141,000

Input

Btuh

42,300

56,700

85.500

114,300

142,200

171,000



Boiler

model

number

GWI-047

GWI-063

GWI-095

GWI-127

GWI-158

GWI-190

GWI boilers are CSA design certified for

installation on combustible flooring.







10	
	$\textcircled{1} \ \ \textbf{Contact your dealer regarding information and parts for high altitude applications}.$

0-2,000 feet altitude

Output

(DOE Heating Capacity)

Btuh ②

40,000

53,000

79,000

106,000

131,000

157,000

Input

Btuh

47,500

63,000

95,000

127,000

158,000

190,000

2 Based on standard test procedures prescribed by the United States Department of Energy.

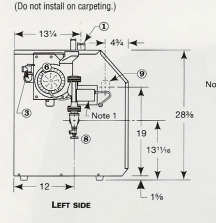
3 Net I=B=R ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pickup. Ratings are based on a piping and pickup allowance of 1.15. Additional allowance should be made for unusual piping and pickup loads.

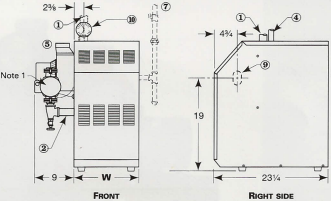
DIMENSIONS

ALL DIMENSIONS IN INCHES

VENTING: When connecting boiler as direct exhaust, use only AL29-4C venting per instructions in

Boiler Manual.





Boiler	W
model	Width
GWI-047	10
GWI-063	10
GWI-095	13
GWI-127	16
GWI-158	19
GWI-190	22

Circulator

flange size

(Recommended

supply & return pipe size, NPT)

3/4"

1"

1"

1"

11/4"

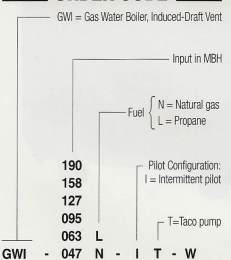
11/4"

- ① Supply piping (Note 1)
- 2 Return piping (Note 1)
- 3 Relief valve, 3/4" NPT
- 4 1/2" NPT to expansion tank/air vent
- Vent connection, 3" diameter
- 6 Inducer
- Gas supply piping
- Drain valve
- Gas supply entrance (right or left side)
- Pressure/temperature gauge (in tee on supply)

Note 1: Boiler supply and return tappings are 11/4" NPT. Circulator flanges shipped with boiler are sized to recommended pipe size listed in RATINGS table, above.

> Boiler circulator is shipped loose. Circulator may be mounted on either boiler supply or return piping

ORDER CODE



Factory tested

- Insulated extended steel jacket
- Cast iron sections with built-in air separator
- Induced-draft blower assembly
- Air pressure switch
- Stainless steel burners
- Electrical junction box
- 24-VAC combination gas valve

EQUIPMENT

- Combination relay receptacle and 40VA transformer and plug-in circulator relay
- Taco 007 circulator
- High temperature limit control
- 30 PSIG ASME relief valve
- Combination pressure/temperature gauge
- Spark-ignited (intermittent) pilot system
- Electronic ignition/flame supervisory control

WARRANTY

- Limited lifetime warranty on heat exchanger
- 1-year limited warranty on parts
- Optional 5- or 10-year parts and labor



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