

GWS



□ Versatile

- Sealed combustion option allows use of outside combustion air
- ☐ Factory tested
- □ Compact design
- ☐ Easy service
 - One-piece access door
 - Plug-in wiring
 - Control module with diagnostic lights
- ☐ High efficiency
 - AFUE's to 85.3%
 - 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

- Sealed combustion system
- ☐ Factory-packaged
- ☐ 63,000 to 158,000 Btuh Input Natural or propane gas





RATINGS













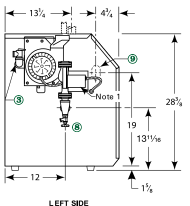
- **Boiler** Boiler D₀E Net Vent Circulator 0-2,000 feet altitude 2.000-4.500 feet altitude flange size model I=B=R water seasonal size (Canada) ① (Recommended Input Output number ratings content efficiency supply & return pipe size, NPT) (DOE Heating Capacity) Input Output Btuh 2 Btuh 4 Gallons % A.F.U.E ② Btuh Btuh Btuh GWS-063 3 63,000 54,000 56,700 48,600 47,000 1.5 85.3 3" 1" **GWS-090E** 3 90,000 77,000 81,000 69,300 67,000 85.0 3" 1" 2.1 1" **GWS-095** 95,000 81,000 85,500 72,900 70,000 2.1 84.6 3" 1" **GWS-127** 127,000 107,000 114,300 96,300 93,000 2.7 84.0 3" **GWS-158** 3" 11/4" 158,000 133,000 142,200 119,700 115,000 3.3 83.4
- ① Contact your dealer regarding information and parts for high altitude applications.
- ② Based on standard test procedures prescribed by the United States Department of Energy.
- ③ As an Energy Star Partner, Williamson has determined that the GWS-063 & GWS-090E meets the Energy Star guidelines for energy efficiency.
- ④ 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.

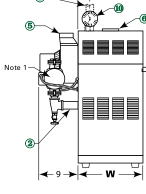
DIMENSIONS

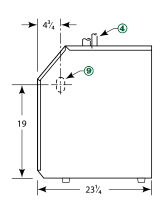
ALL DIMENSIONS IN INCHES

7

GWS boilers are CSA design certified for installation on combustible flooring. (Do not install on carpeting.)







Boiler	W
model	Width
GWS-063	13
GWS-090E	16
GWS-095	16
GWS-127	19
GWS-158	22

VENTING: Use only AL29-4C venting per

instructions in Boiler Manual.

- (1) Supply piping (Note 1)
- Return piping (Note 1)
- 3 Relief valve, 3/4" NPT
- ¾" NPT to expansion tank/air vent
- 5 Vent connection, 3" diameter
- 6 3/3½" diameter air pipe connection
- Gas supply piping

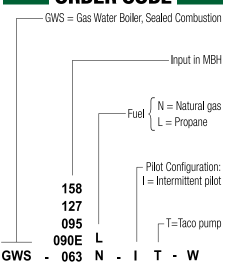
FRONT

- 8 Drain valve
- Gas supply entrance (right or left side)
- n 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

exchanger

warranty

- Stainless steel burners
- Electrical junction box
- 24-VAC combination gas valve

WARRANTY

Optional 5- or 10-year parts and labor

Limited lifetime warranty on heat

1-year limited warranty on parts

EQUIPMENT

RIGHT SIDE

- 40VA control transformer
 - Plug-in wiring
 - 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



8201 W. Calumet Road • Milwaukee, WI 53223

www.williamson-thermoflo.com

Form W-003(06/09)