



CGt

GAS BOILER WITH TANKLESS HEATER

Rating: 94,000 BTUH NET

Compact design

The CGt is ideal for tight spaces — kitchens, utility rooms, alcoves, closets, stairwells. Its efficient design yields a small profile and minimum possible clearances. And its built-in tankless hot water heater eliminates the need for a separate water heater, saving even more space.

Built-in tankless heater

The CGt's integral tankless domestic water heater provides a single appliance for space heating and domestic hot water needs. Though fully enclosed, the heater is easily accessible through the boiler jacket front door. And the heater gasket surface extends in front of the interior jacket panel for clear visibility.

Cast iron sections / elastomer seals

CGt boilers use cast iron sections, proven for durability and long life. Weil-McLain boilers have often provided 35 years or more of reliable service.

Weil-McLain captured seal — Modern elastomer sealing rings in the port openings ensure a permanent watertight seal and provide section flexibility for thermal expansion and contraction.

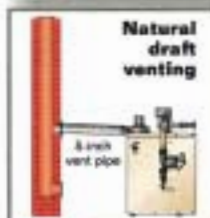
Integrated control module

Designed by Weil-McLain, the CGt control module uses a powerful microprocessor to monitor and sequence all boiler operations. Indicator lights show operation conditions and streamline troubleshooting. And plug-in wire harnesses speed and simplify wiring and service.

Venting flexibility



Direct exhaust venting uses the boiler's induced draft fan to "push" flue products out the vent. The boiler uses inside air for combustion. Vent pipe is 3-inch type AL29-4C® and can be routed through a side wall or vertically through the roof. Direct-exhaust-vented CGt boilers are classified Category III (pressurized vent and flue gases hot enough to avoid excessive condensation).



Natural draft venting (chimney-draft venting) uses the draft created by a chimney or vertical vent to "pull" flue products out the vent. The boiler uses inside air for combustion. Vent pipe connecting to the chimney or vent is 8-inch type B or corrosion-resistant metal. Natural-draft-vented CGt boilers are classified Category I (negative vent pressure and flue gases hot enough to avoid excessive condensation).

High-grade stainless steel burners



Made entirely of high-grade stainless steel, CGt burners are specially engineered for maximum efficiency. Their large venturi and precision port design yield ideal fuel/air mixing. Their construction and design ensure longer life, quieter operation and exceptional combustion.



Ratings



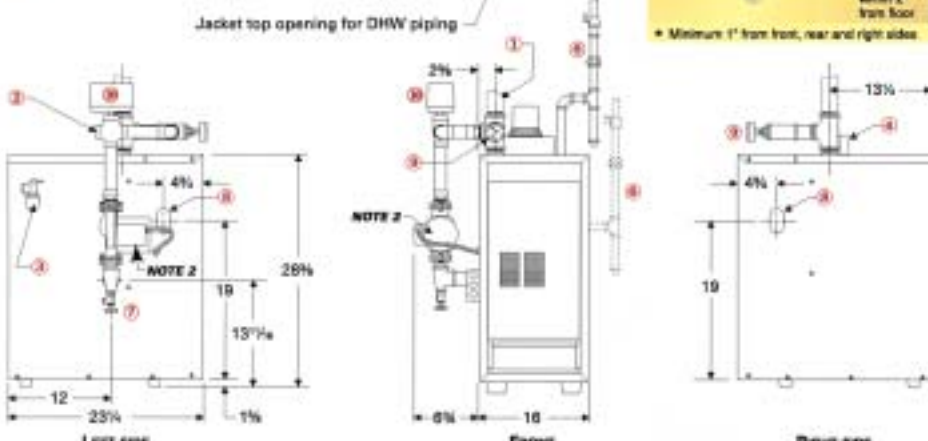
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Equipment

Dimensions

- ① Supply connection, 1 ½" NPT (note 1)
 - ② Return connection, 1" NPT (note 1)
 - ③ Relief valve, ¾" NPT
 - ④ ¾" NPT to expansion tank/air vent
 - ⑤ 3" Diameter vent connection
 - ⑥ Gas supply piping
 - ⑦ Drain valve
 - ⑧ Gas supply entrance (top or side)
 - ⑨ Pressure/temperature gauge
 - ⑩ 3-way valve



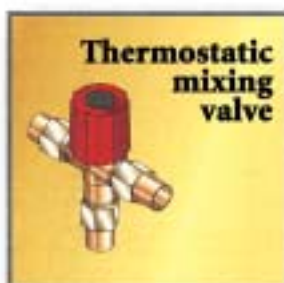
Note 1: Boiler supply connection (to tee) is 1 1/4" MPT. Return connection (to 3-way valve port) is 1" MPT copper/tube.

Note 2: Boiler circulator, 3-way valve, piping and trim are shipped loose for field assembly. Circulator must be connected to return line as shown in this manual.



3-way valve for domestic priority

If the tankless heater low limit senses boiler water is too cool to provide domestic water from the tankless coil, the 3-way valve diverts all of the hot water flow from the boiler back to the return, dedicating all available heat for domestic hot water.



Thermostatic mixing valve for domestic hot water

Supplied with the boiler, the thermostatic mixing valve helps to maintain a constant domestic hot water temperature, mixing the hot water output from the coil with fresh cold water fill.

In the interest of continual improvements in product and performance, Well-McLain reserves the right to change specifications without notice.



WEIL-McLAIN

Locate our Sales Offices by visiting our website:
www.well-mcclain.com

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