





Top Five Reasons To Choose The GV90+

- 1. Durable heat exchanger that delivers performance up to 91% AFUE
 - a) Long-lasting cast iron primary heat exchanger w/non-prorated 20 year warranty
 - b) Stainless steel condensing secondary heat exchanger recoups exhaust heat energy for increased energy savings
- 2. The first cast iron boiler capable of being vented with PVC also has multiple venting options
 - a) Save 90% over the cost of stainless steel venting material
 - b) Able to direct vent or direct exhaust to simplify installation, saving money
 - c) Vent and exhaust lengths up to 100 ft. in any configuration horizontal, vertical or concentric
- 3. Reliable, proven cast iron heat exchanger design
 - a) Extra-wide waterways (over 2") allow the sludge present in older systems to pass through
 - b) Counter-flow design limits scaling, prolonging the life of the heat exchanger
- 4. Smart circulator strategy allows for low return water temperatures (as low as 60°F) without extra equipment
 - a) The GV90+ is supplied with two (2) circulators that prevent condensation of flue gases and allows return water temperatures as low as 60°F
 - b) System readily accepts low return water applications such as radiant and snow melting without additional mixing valves, pumps, or wiring to install on the return side of the boiler a savings of over \$500
- 5. Proven controls with simple, easy-to-understand diagnostics
 - a) Weil-McLain's proven control module is designed specifically for boilers, with LED troubleshooting lights for simplified troubleshooting
 - b) Features Molex® plug connectors for easy wiring

