GT SERIES





GT series

ULTRA EFFICIENT HOT WATER RESIDENTIAL BOILER





GT series

energy STAR

ALL-NEW, HIGH-EFFICIENCY





Installation Flexibility

- Available in both Natural Gas and Propane versions with a modulation system that eliminates additional models.
- Patented 316L stainless condensing heat exchanger provides ultimate efficiencies.
- All connections are conveniently located for ease of installation.
- The distinctive casing design reduces costly standby losses, while virtually eliminating combustion noises.
- Wall mount configuration saves valuable floor space.
- Vents easily with conventional ABS, PVC or CPVC plastic piping.
- State-of-the-art sealed modulation combustion system with hot surface ignition.
- Low Nox- certified by the state of California's South Coast Air Quality Management District (SCAQMD) Protocol Rule 1146.2 and Ventura County APCD Rule 74.11.1.



Smith's new state-of the-art combustion system allows the GT Boiler to modulate the burner to the exact size required to meet the conditions of the system. The GT incorporates an electronic state-of-the-art combustion system to reduce the amount of gas that is injected into the burner, to ensure proper combustion throughout the full range of modulation. This system also compensates for extended venting; therefore, adjustments are not required between short and long vent runs. The GT is a totally sealed combustion system: all combustion air is drawn from outside, used for combustion, and then expelled. This eliminates any need for fresh air intake into the room, thereby decreasing heating costs.





SIMPLE MAINTENANCE AND SERVICE



Clearly marked components and wiring for ease of maintenance and service.

QUALITY COMPONENTS





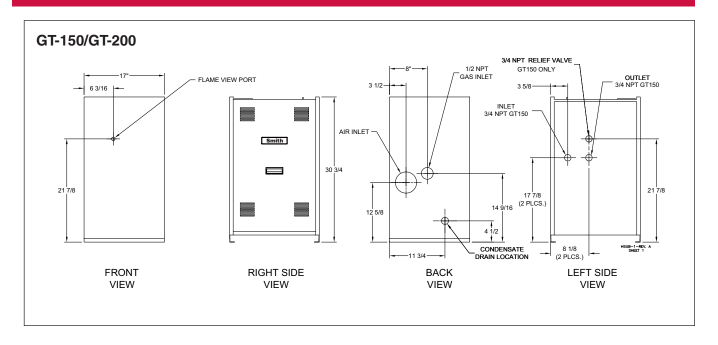
ALL-NEW SENTRY 2100

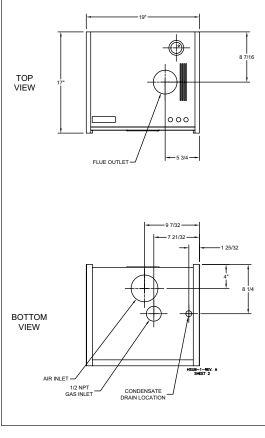


- Control is fully enclosed in impact-resistance enclosure
- Multifunctional LED display system
- Digital set point for unmatched accuracy
- Provides all safety and operational functions
- Operates burner, heating pump, and auxiliary indirect pump or valve
- Provided with outdoor sensor for automatic boiler temperature reset
- Pump exerciser routine activates pump for five seconds every 72 hours to prevent seizing
- Internal diagnostic system continously monitors for errors
- Designed to withstand power dips and spikes

GT series

HOT WATER RESIDENTIAL BOILER





| General Specifications | | | | |
|------------------------|------------------|------------------|---------------------|--|
| | GT-150 | GT-200 | GT-400 | |
| Size (L x W x H) | 19" x 17" x 31" | 19" x 17" x 31" | 23.5" x 21" x 36" | |
| Weight | 80 lbs. | 110 lbs. | 205 lbs. | |
| Max. Pressure | 30 PSI | 30 PSI | 145 PSI | |
| Gas Type | Natural, Propane | Natural, Propane | Natural, Propane | |
| Max. 3" Vent | 105' equivalent | 105' equivalent | 4"-30', 6"-65' eqv. | |
| Gas Line Size | 1/2" NPT | 1/2" NPT | 3/4" NPT | |
| Max. Supply Water | 200°F | 200°F | 200°F | |
| Min. Return Water | 30°F | 30°F | 40°F | |
| Oxygen Tube Barrier | Required | Required | Required | |
| Certification | CSA | CSA, ASME | CSA, AGA, | |
| | | | CSAus, ASME | |

| Heating Specifications | | | | |
|------------------------|------------|------------|------------|--|
| | GT-150 | GT-200 | GT-400 | |
| BTU Input x 1000 | 34 - 150 | 25 - 200 | 75 - 399 | |
| BTU Output x 1000 | 31.2 - 138 | 22.7 - 187 | 69 - 365 | |
| S.S. Efficiency | 98% | 97% | 96% | |
| AFUE | 92% | 91% | 92.7% | |
| PSI Drop@ GPM | 12' @ 8 | 13' @ 10 | 9' @ 20 | |
| Supply/Return | 3/4" NPT | 1" NPT | 1 1/4" NPT | |
| Boiler Modulation | 6:1 | 8:1 | 5.3:1 | |
| Ratio | | | | |
| Flow & Level Switch | Optional | Optional | Installed | |



Westcast, Inc., 260 North Elm Street, Westfield, MA 01085 (413) 562-9631 • FAX: (413) 562-3799 www.smithboiler.com





