GS110 SERIES



Exington

GS110 Series Gas Fired, SEALED COMBUSTION

GS110 Series Gas Fired Combustion

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Lexington Series gas-fired, direct-vent/sealed

combustion boilers combine outstanding performance and efficiency in an easy-to-install and service design. Lexington Series direct vent boilers use 100% outside air for combustion to reduce heating costs and provide safe, dependable operation. We call it the Lexington ...you'll call it revolutionary.



More Cast Iron Means Better Performance

The cast iron sections of the Lexington Series boiler have thicker walls and up to 30% more cast iron than competitive boilers. Benefits include superior heat transfer and heat retention, quiet performance and 86% AFUE – backed by a Lifetime Warranty.*



Separated Combustion Venting

Installation Flexibility

Installation features are designed to fit the floor plan of any home. Lexington boilers feature left or right side vent/gas connections, down fire design for increased efficiency and easy conversion from natural gas to propane. And at just 33" high and as small as 13-1/2" wide, Lexington boilers pack big heating performance in a space-saving footprint.

Service Features Designed For Contractors, By Contractors

Lexington boilers owe their service-friendly features to the input of hundreds of heating contractors who install and service boilers everyday. No wonder then, that the Lexington's service and troubleshooting features are unsurpassed. Front and top panels simply slide off to expose major components located at the top of the boiler, including burner assembly and combustion air fan. Quick-latch panel clips provide no-tool access to the combustion chamber and flue collector. You can actually stand up comfortably to wire and work on the Lexington with no bending or lying down. A built-in, self-diagnostic controller enhances troubleshooting.

Greater Selection

Lexington boilers are available from 70 - 200 MBH, the widest range of any boiler in its class, to maximize efficiency without oversizing. There's a Lexington model to satisfy the heating needs of any type and size home.

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Stand-Up Service Design

Slide-off front and top panels provide easy access to all major components located conveniently at the top of the boiler.







SAVING THE EARTH, SAVING YOUR MONEY,

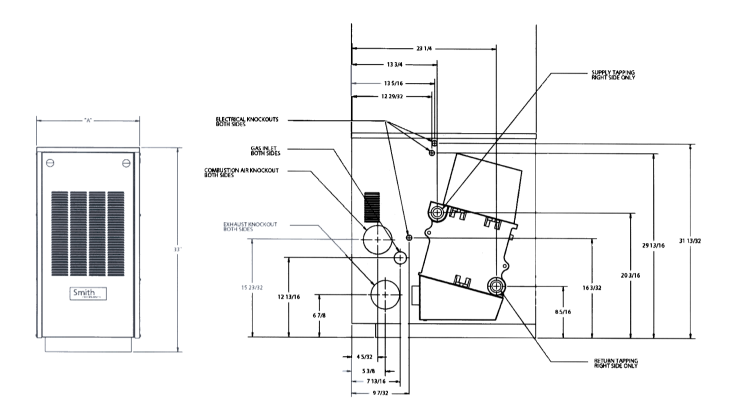
STANDARD EQUIPMENT

Completely packaged and wired, factory tested, gas hot water boiler.

- 86% AFUE
- Direct Vent Certified
- Revolutionary down fire design
- Combustible floor ready
- Easy access top mounted controls and terminal strip
- Integrated boiler control with diagnostic lights
- Gas, vent and air intake piped left or right side
- Reusable air filter
- Stainless steel flue collector
- Non-corrosive, ceramic plaque burner for longer service life
- Low NOx emissions
- Quick-release burner assembly
- Hot surface ignition
- Concentric or separated vent and air intake terminations
- Rugged steel frame assembly
- Automatically adjusts to altitude
- Easy field conversion natural gas to propane



CSA Certified heating capacity ratings from 70,000 - 200,000 BTU/HR



Boiler Model Number	Natural/L.P.				
	Input MBH	D.O.E. Htg. Cap. MBH	Net I=B=R Ratings MBH	A.F.U.E.	Dimensions (Inches) Width-A
GS110-3	70	61	52	86.5%	13%"
GS100-4	105	91	78	86.3%	16%"
GS110-5	140	121	104	86.2%	19%"
GS110-6	175	151	130	86.1%	22%"
GS110-7	200	173	148	86:1%	25%"

In the interest of product improvement, we reserve the right to make changes without notice.











