GBX/GVX Series









GBX AND GVX

Designed With You In Mind

The GBX/GVX gas-fired residential boilers combines application flexibility with high efficiency. Whether vented through a conventional chimney or through the wall, the GBX/GVX offers efficient, dependable service.



Cast Iron Sections Built To Last



The cast iron sections of the Smith GBX/GVX Series boiler have thicker walls with more cast iron than competitive boilers. Extra-deep sections increase the boiler's water content and total water surface. Benefits of these superior design features include better heat transfer and heat retention, and an Annual Fuel Utilization Efficiency exceeding 82%. The deeper section design also helps reduce mineral buildup and corrosion.*

Low Silhouette

The GBX/GVX features an internal draft diverter that allows venting directly off the top of the GBX and off the side of the GVX maintaining the already low silhouette. Simple connection of the flue pipe to the boiler collar completes the GBX/GVX's high-efficiency venting system and ensures safe discharge of all products of combustion.

Built and Backed for a Lifetime

Without question, cast iron boiler construction delivers superior durability and longer life. Every GBX/GVX cast iron section is pressure tested at 2-1/2 times the working pressure, then retested upon assembly at 1-1/2 times the working pressure. The finished boiler is also factory test-fired to eliminate the expense and inconvenience of callbacks. We back our commitment to your complete satisfaction with a lifetime warranty.*

Service Made Simple

All components are completely enclosed within the GBX/GVX cabinet. Yet, when it's time to service the boiler, nothing could be easier. Simply lift the front panel up and off for ready access to all wiring and controls. The layout allows easy visualization and adjustment.

STANDARD EQUIPMENT

Completely packaged and wired gas hot water boiler.

- Cast iron sections, steel push nipples
- Deluxe insulated metal jacket with removable front panel
- Burner base with high temperature insulation board and burner tubes
- Integral flue collector and draft diverter
- A.S.M.E. pressure relief valve
- Taco "007" circulator
- Temperature pressure gauge
- Brass hose end drain valve
- Automatic vent damper (GBX)
- Safety spill switch (GBX)
- Flame rollout safety switch
- High limit and control center
- Pressure Switch (GVX)
- Inducer (GVX)
- Intermittant spark ignition

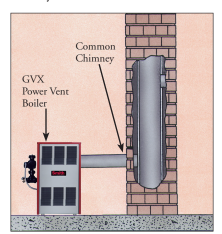
OPTIONAL

- Propane gas
- Noncombustible floor pan for use on combustible floors

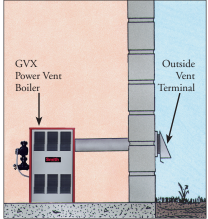
Power Vent

The GVX gas-fired boiler offers economical operation with a highly efficient power vented draft system. Unlike conventional boilers which must heat up the chimney to create a natural draft, the GVX utilizes an induced draft blower to vent flue gases safely up the chimney. Because of the integral blower design, venting is also permitted directly through an outside wall, using a 90° elbow vent termination making it ideal for installations in which no chimney is available, such as converting electrically heated homes, apartments and condominiums.

The GVX can also be commonly vented with a conventional gas water heater into a traditional masonry or Type B chimney.



Must use 90° elbow as vent termination.



Must use 90° elbow as vent termination.

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





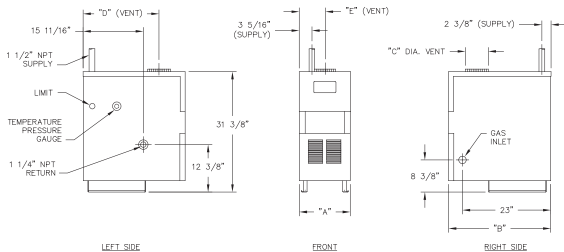




GBX/GVX

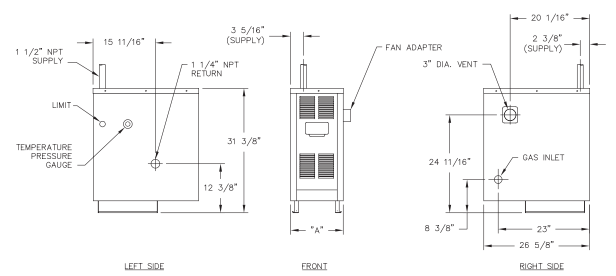
GAS-FIRED RESIDENTIAL WATER BOILER WITH POWER VENT OPTION

Certified input from 70 – 195 MBH



GVX

GBX



GBX Specifications												
		Natural/L.P.	Natural/L.P.				Vent	Rear of Jkt. to C/L	Left of Jkt. to C/L			
Boiler	Innut	Heating Connective	Net	Intermittent	Dimensions		Damper	of vent	of vent			
Model Number	Input MBH	Capacity MBH	Ratings MBH	Spark Ignition	A	В	С	D	E			
GBX-70	70	58	50	82.2%	12-1/2"	26-5/8"	5"	20-13/16"	6-1/4"			
GBX-105	105	86	75	82.1%	15-7/8"	26-5/8"	5"	20-13/16	7-11/16"			
GBX-140	140	115	100	82.0%	19-1/4"	26-5/8"	6"		9-5/8"			
GBX-175	175	143	124	82.0%	22-5/8"	26-5/8"	6"	21-13/16"	11-5/16"			
GBX-195	195	160	139	82.0%	26"	26-5/8"	7"		23"			

1 With Stack Damper

GVX Specifications										
		Natural/L.P.	A.F.U.E.	Dimensions						
Boiler Model Number	Input MBH	Heating Capacity MBH	Net Ratings MBH	Intermittent Spark Ignition	A					
GVX-70	70	58	50	82.1%	12-1/2"					
GVX-105	105	87	76	82.0%	15-7/8"					
GVX-140	140	116	101	82.0%	19-1/4"					
GVX-165	165	136	118	82.0%	22-5/8"					

