

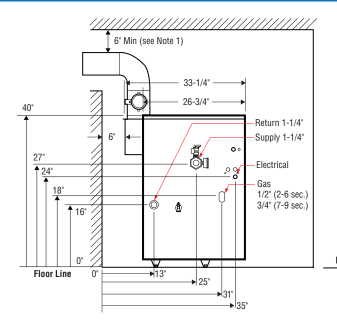


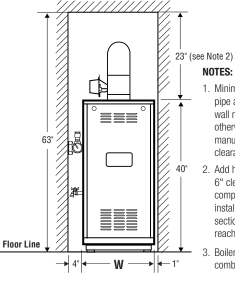
# Gas-Fired Cast Iron Water Boiler

### **Standard Features**

- 84% AFUE meets DOE 2021 regulations
- NEW DESIGN!
  - Can be piped from either side (industry standard locations)
  - Concealed controls and components
- Hydrolevel<sup>®</sup> Hydrostat<sup>™</sup> 3200 combination high limit/circulator relay control
  - Built-in LWCO
  - Energy-saving thermal targeting software
  - Outdoor reset available (not included)
- Honeywell® S8610 electronic ignition control & Honeywell gas valve
- Grundfos® Alpha 2™ circulator
- · Built-in draft diverter
- Drop-in replacement boiler in most installations

## **Technical Information**





### NOTES:

- 1. Minimal radial distance around vent pipe and breeching for singlewall metal pipe vent connector, otherwise follow vent connector manufacturer's recommended clearances.
- 2. Add height required to maintain 6" clearance from all breeching components. Vent damper may be installed in vertical or horizontal section of vent connector within reach of vent damper harness.
- Boiler can be installed on combusible flooring







Model	Input <sup>1</sup> (MBH)	DOE Heating Capacity (MBH)	Net AHRI Rating <sup>2</sup> (MBH)	AFUE%	Flue Collar Diameter	Water Content (Gallons)	"W" Dimension (Inches)	Approx. Shipping Weight (lbs.)	Boiler Weight (lbs.)	ALT 1
FORCE02E	38	32	28	84.0	4	1	14	202	143	FORCE02ENRHG1
FORCE03E	68	57	50	84.0	4	2	14	254	180	FORCE03ENRHG1
FORCE04E	102	85	74	84.0	5	3	16	304	231	FORCE04ENRHG1
FORCE05E	136	114	99	84.0	6	4	19	357	284	FORCE05ENRHG1
FORCE06E	170	142	123	84.0	6	5	22	405	332	FORCE06ENRHG1
FORCE07E	204	170	148	84.0	7	6	25	462	382	FORCE07ENRHG1
FORCE08E	238	199	173	84.0	7	7	28	518	438	FORCE08ENRHG1
FORCE09E	272	227	197	84.0	8	8	31	564	484	FORCE09ENRHG1

All dimensions and specifications are subject to change without notice.

- 1. Input ratings can be used for elevations up to 2,000 ft. Refer to System Start-up and Checkout section of IO&S Manual for ratings above 2,000 ft.
- 2. Net AHRI water ratings shown are based on a piping and pickup allowance of 1.15. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc.

# **Additional Standard Features**

- · Reliable cast iron heat exchanger
- Steel nipples
- · Limited lifetime warranty on heat exchanger, 1-year manufacturer's warranty on parts
- Automatic vent damper
- · Roll-out switch, spill switch, ASME relief valve (30 psi)
- Trapezoidal legs with nylon glides permit easy positioning during installation

Boiler Conversion Kits (0-2,000 ft. altitude)						
Natural Gas	Standard – from factory					
	110197-01 (2 sections)					
LP Gas	109874-01 (3-6 sections)					
	109874-02 (7-9 sections)					

