

# Series 2<sup>m</sup>

# Gas Fired, Chimney Vented, Cast Iron Water Boiler

- 84% AFUE efficiency upgrade
  - Meets DOE-2021 government requirements
- Legendary reliability and value, improved for even higher performance
- Standard tapping locations and intuitive electronic controls reduce installation costs
- Direct replacement for thousands of existing boiler installations
- Concealed, protected controls and components
- 8 sizes available, 38-276 MBH
- Lifetime limited warranty

## **Control Highlights**

- NOW INCLUDES
  Pre-installed IDL-1200
  low water cut off
- Easy-to-use three button operation and optional adjustments
- Two pump relays for an additional heating zone or indirect water heater

#### Intelligent Tydronic Control





## Control Features for Homeowner Comfort and Savings

- Energy-saving "thermal purge" circulates residual heating water before burning fuel
- Domestic hot water priority feature ensures uninterrupted supply of hot water for indirect water heaters

# **Series 2:** Technical Information







### **Standard Equipment**

- Insulated powder coated steel jacket
- Draft hood, damper and harness
- Heavy gauge 1" base insulation
- Intelligent Hydronic Control Simple self-diagnostic control system with 3-digit readout
- Step-opening redundant gas valve
- Spark ignition with continuous retry
- Stainless steel precision burners
- · User-friendly wiring with 120V J-box
- LWCO (IDL-1200) pre-installed with high limit sensor in dual-purpose well
- ECM Circulator choice of Taco or Grundfos
- · Cast iron section assembly
- · Resettable blocked vent switch
- · Boiler drain valve
- · Cast iron supply manifold with safety relief valve tapping

	•	•					MI		
Α	v	v	u	u	•	u		·	r.

· Auxilliary high limit (P/N: 103696-01)

 Portable diagnostic display (P/N: 105917-01)

Conversion Kits						
Fuel	0-2000 ft.	2,001-5,400 ft.	5,401-10,000 ft.			
Nat.Gas	Factory Standard	109697-01	109698-01			
1	109729-01 (2 sections)	N/A	N/A			
	109706-01 (3-6 sections)	109699-01 (3-6 sections)	109700-01 (3-6 sections)			
	109706-02 (7-9 sections)	109699-02 (7-9 sections)	109700-02 (7-9 sections)			

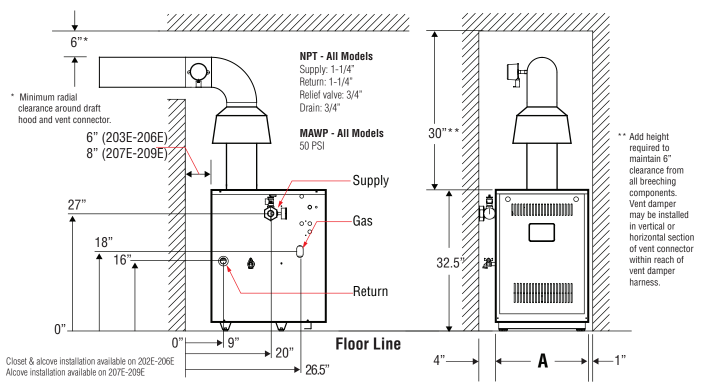
Series 2 Dimensions (inches)					
Model	Sections	Depth	Α	Vent	Gas NPT
202E	2	27	14	3	1/2
203E	3	27	14	4	1/2
204E	4	27	16	5	1/2
205E	5	27	19	6	1/2
206E	6	27	22	6	1/2
207E	7	27	25	7	3/4
208E	8	27	28	7	3/4
209E	9	27	31	8	3/4

Series 2 Ratings						
Model	Input¹ (MBH)	DOE Heating Capacity (MBH)	AHRI Net Rating <sup>2</sup> (MBH)	AFUE (%)		
202E	38	32	28	84.0		
203E	69	58	50	84.0		
204E	103	87	76	84.0		
205E	138	116	101	84.0		
206E	172	145	126	84.0		
207E	207	174	151	84.0		
208E	241	202	176	84.0		
209E	276	232	202	84.0		

NOTE: Boilers are shipped for natural gas combustion only for elevations from sea level to 2000 feet. Conversion kits are required for LP combusion and higher elevations (see chart).

- 1. Input ratings can be used for elevations up to 2,000 feet. Refer to IO&S manual appendix "High Altitude Installations" for installations above 2,000 feet
- The 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 operation, extensive piping systems, etc.

Series 2 Weights (lbs.) & Volume (gal.)						
Model	Ship Wt.	Empty Wt.	Water Content			
202E	202	143	1			
203E	241	182	2			
204E	292	230	3			
205E	341	279	4			
206E	390	328	5			
207E	449	378	6			
208E	502	431	7			
209E	548	476	8			



© 2019 U.S. Boiler Company, Inc. - Lancaster, PA

Form No. USBL19071-20ms

Printed in the U.S.A

Phone: 1-888-432-8887 www.usboiler.net

