

# Burnham

### Gas Fired, **Chimney Vented, Cast Iron Water Boiler**

- 85% AFUE
- · Electronic ignition
- Easy, intelligent IQ Control System™
- Outdoor reset available increases efficiency by 15-20%
- 70 280 MBH (7 sizes)
- Industry standard tapping locations fit thousands of existing boiler installations
- Reliable, American-made cast iron heat exchanger
- Lifetime limited warranty



· Consists of the Intelligent Hydronic Control and IQ Option Panel



#### **Intelligent Hydronic Control**

- Provides fast and easy "out of the box" installation.
- Simple codes convey boiler status and eliminate guesswork
- · Combines aquastat, relay, and ignition functions into a single module
- Two customizable integrated switching relays for easy addition of additional heating zone or indirect water heater

#### **IQ Option Panel**

 Enables the easy plug & play installation of optional features such as outdoor reset, LWCO, and high limit



#### **Optional Touchscreen**

· LCD displays all boiler settings, diagnostics, and troubleshooting in sentences, not codes









## **ES2:** Technical Information







#### **Standard Equipment**

- · Insulated sleek, modern jacket
- · Integrated draft diverter, damper and connector included
- Heavy gauge 1" and 1-1/2" base insulation
- Intelligent Hydronic Control Simple self-diagnostic control system with 3-digit readout for status settings and errors
- · IQ Option Panel, accepts plug & play IQ Option Cards for
  - Outdoor reset with DHW priority
  - Auto or manual reset low water cutoff
  - Auto auxilliary high limit
- · Step-opening redundant gas valve
- · Stainless steel flue baffles
- Spark ignition with retry
- User-friendly wiring with 120V J-box
- Circulator
- Cast iron section assembly
- · Resettable blocked vent switch
- · Boiler drain valve
- Cast iron supply manifold with safety relief valve tapping

ES2 Ratings & Specifications											
Model	AFUE%	Input (MBH)	DOE Heating Capacity (MBH)	Net AHRI Water Rat- ing (MBH)	Vent Size (Inches)	Approx. Shipping Weight. (lbs.)					
ES23	85.0	70	59	51	4	254					
ES24	85.0	105	89	77	5	301					
ES25	85.0	140	119	103	6	353					
ES26	85.0	175	149	130	6	405					
ES27	85.0	210	178	155	7	464					
ES28	85.0	245	208	181	7	514					
ES29	85.0	280	238	207	8	564					

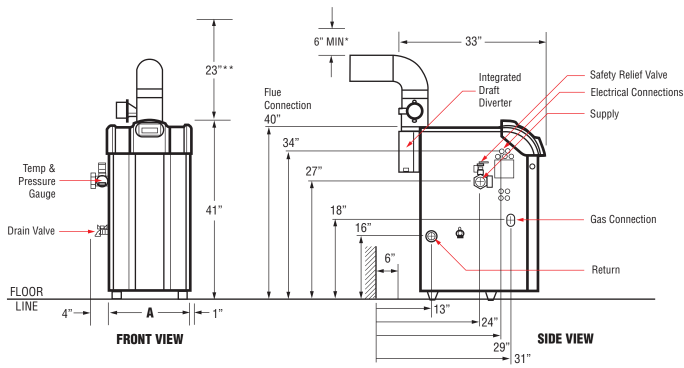
Available for natural or LP gas

Ratings shown are based on certification to 2,000 ft. For elevations above 2,000 ft, use industry standard derating (4% per 1,000 ft.) All ES2s are shipped with 30 psi relief valves, MAWP is 50 psi.

Net AHRI Water Ratings shown based on a piping and pickup allowance of 1.15. Consult manufacturer before selecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.



ES2 Dimensions & Connections											
	Dimen	sions (ind	hes)	Connections (inches)				Water			
Model	"A"	Height	Depth	Supply	Return	Gas Valve	Relief Valve	Content (gal.)			
ES23	12-3/4	41	33	1-1/4	1-1/4	1/2	3/4	2			
ES24	15-1/2	41	33	1-1/4	1-1/4	1/2	3/4	3			
ES25	18-1/2	41	33	1-1/4	1-1/4	1/2	3/4	4			
ES26	21-1/2	41	33	1-1/4	1-1/4	1/2	3/4	5			
ES27	24-3/4	41	33	1-1/4	1-1/4	3/4	3/4	6			
ES28	27-3/4	41	33	1-1/4	1-1/4	3/4	3/4	7			
ES29	30-3/4	41	33	1-1/4	1-1/4	3/4	3/4	8			



NOTES:

 $\textbf{Caution: chimney, liner, and vent connector must meet requirements specified by manufacturer's installation instructions and the second connector must meet requirements and the second connector must be a se$ 

\* Minimal radial distance around vent pipe and breeching

\*\* Add height required to maintain 6" clearance from all breeching components



