







Ratinge

nating	3		AHRI Ra			
Model*	C.S.A Input (MBH+)	Combustion Efficiency	C.S.A. Gross Output (MBH+)	Steam (MBH+)	Steam (Sq. Ft.)	AHRI Chimney Size***
EGH-85	315	82.34%	243	182	760	9" I.D. x 20'
EGH-95	360	82.39%	278	208	868	10" I.D. x 20'
EGH-105	405	82.43%	312	234	977	10" I.D. x 20'
EGH-115	450	82.48%	347	260	1085	12" I.D. x 20'
EGH-125	495	82.52%	382	286	1193	12" I.D. x 20'

### Notes:

Add to boiler number "S" for Steam. Add "P!" to designator for intermittent electronic ignition system (standard for EGH-105 through 125). Add "P! w/damper" to designator for intermittent electronic ignition system with automatic vent damper. Add "T" to designator for boiler with tankless heater openings. (See additional equipment.)

MBH refers to thousands of BTU per hour.

Net AHRI ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pick-up. Steam ratings are based on a piping and pick-up allowance of 1.333. An additional allowance should be made for unusual piping and pick-up loads. Ratings shown are for elevations up to 2,000 feet. For elevations above 2,000 feet, ratings should be reduced at the rate of 4 percent for each 1,000 feet above sea level.

Chimney size based on lined chimney.

NOTE: Boiler is CSA design certified for installation on non-combustible flooring only.

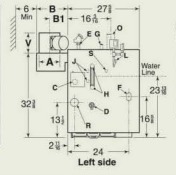
## **Dimensions**

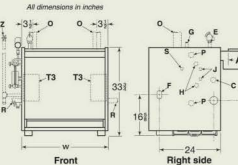
Model	Supply	Return	Dimensions (See note 3 for PEG-30 to PEG-55 crate dimensions)				crate dimension	Gas Connection F		Draft hood outlet size	Approx. ship. wt.
number	O	EGH R	w	Α	В	B1	V (note 2)	Т	(note 1)		(lbs)
EGH-85	2 - 3"	2 - 2 1/2"	38 1/4"	9"	15 ¾"	8 3/4"	-		3/4"	9"	825
EGH-95	2 - 3"	2 - 2 1/2"	42 ½"	10"	15 ¾"	8 ¾"	-		3/4"	10"	915
EGH-105	2 - 3"	2 - 2 1/2"	46 ¾"	10"	15 ¾"	8 ¾"		N/A	1"	10"	1005
EGH-115	2 - 3"	2-21/2"	51"	12"	15 ¾"	8 3/4"			1"	12"	1095
EGH-125	2 - 3"	2 - 2 1/2"	55 1/4"	12"	15 ¾"	8 3/4"	_		1"	12"	1185

Notes:

ı	1.	Sizes shown are gas connection sizes, natural or liquefied petroleum (propane) gas. Gas piping from meter to boiler to be sized according to local utility requirements. Gas
ı		line can enter on either the right or left end of the boiler.
п	2	All ECH hollers the damper is additional equipment

Tapping	Size	Steam Bollers
С	3/4	Probe type low water cut-off
D	3/4	Drain
E	3/4	Safety valve
G	3/4	Plugged
н	1/2	Gauge glass and/or optional LWCO
J	3/8	Tri cock tappings
L	1/2	Syphon, pressure gauge, high limit (probe type LWCO)
Notes	Available on special request only,	





Tapping	Size	Steam Boilers		
P (EGH Only)	1	Float type LWCO, pressure limit control and pressure gauge, or LWCO and feeder combination; or LWCO and pump control		
	1 1/2	Skim tapping		
3	3/4	(note 1)		
T1		-		
T2		-		
Т3		Optional steam boiler tankless heater		
Z		Manual shut-off gas valve (supplied by installer)		
Notes	<ol> <li>When a tankless water heater coil is installed, use trapping in the heater for an additional operating cor</li> </ol>			
	P (EGHON)/I S T1 T2 T3 Z	P (EGHOW) 1 S 1½ 3/4 T1 T2 T3 Z Notes 2: When a		

# **Standard and Optional Equipment**

### Standard Equipment:

Factory-Assembled Section Block Insulated Extended Jacket Horizontal to Vertical Draft Hood Stainless Steel Burners **Burner Shield** Combination Gas Valve for 24 Volt Non-Linting Pilot Burner **Electrical Junction Box** 40 VA Transformer (with receptacle for plug-in relay) Highest-Efficiency Model-PI W/Damper Intermittent Electronic Ignition

System and Automatic Vent Damper

High-Efficiency Model-PI Intermittent Electronic Ignition Standard Efficiency Model (EGH-85 and 95 only) Constant Burning, Thermally Supervised Pilot System and Thermocouple

### Steam Boilers Only:

15 PSI ASME Relief Valve Steam Pressure Gauge High-Limit Pressure Control Syphon Gauge Cocks and Glass Low-Water Cutoff-Electrode Type

### **Optional Equipment:**

Automatic Vent Damper (for natural gas boilers with electronic ignition) Low-Water Cutoffs Electronic Controls-See Price Sheet EGH Boiler with Openings for Tankless Heaters Tankless Heaters (water and steam)



