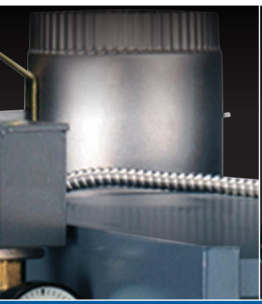




In.com Water or Steam with Tankless Heater Option | Natural Gas 75-299 MBH | Series 5 | Natural Draft | Efficiency 82%-84% Net Load Range | Hot Water | 55,000 to 217,000 BTU/Hr. | Steam 196 to 750 Sq. Ft.





- Durable and high efficiency
- Easy to install and service
- Made with Weil-McLain quality

HIGH EFFICIENCY CAST IRON BOILER



APPLICATIONS INCLUDE:

Residential
Light Commercial
Multiple Boilers
Indirect-fired Water Heating
...And Much More



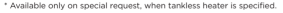
DIMENSIONS

	Number & Size		Dimensions - Inches				Minimum Recommended Pipe Sizes			
Model	Supply (NPT)	Return (NPT)	D	V	w	Natural Gas Connection Size (1)	Forced Water Supply & Return (2)	Steam Riser & Header (3)	Steam Equalizer	
EG-30	2-3"	2-2½"	5"	6"	17"	1/2"	1"	2"	1½"	
EG-35	2-3"	2-2½"	5"	6"	17"	1/2"	1″	2"	1½"	
EG-40	2-3"	2-21/2"	6"	6½"	211/4"	1/2"	11⁄4″	2½"	1½"	
EG-45	2-3"	2-21/2"	6"	6½"	211/4"	1/2"	11⁄4″	2½"	1½"	
EG-50	2-3"	2-21/2"	7"	9"	25½"	1/2"	11⁄4″	2½"	1½"	
EG-55	2-3"	2-21/2"	7"	9"	25½"	1/2"	1½"	3"	1½"	
EG-65	2-3"	2-2½"	8"	9½"	29¾"	3/4"	1½"	3"	1½"	
EG-75	2-3"	2-2½"	8"	9½"	34"	3/4"	2"	3"	1½"	

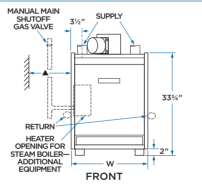
NOTES:

- (1) Sizes shown are gas connection sizes. Gas pining from meter to boiler to be sized according to local utility requirements.
- (2) All supply and return sizes are based on a 20°F temperature rises through the boiler.
- (3) 24" minimum from water line to header.

Location	Size	Steam	Water			
с	3/4"	Probe Type Low-Water Cutoff	Probe type LWCO (when uUsed)			
D	3/4"	Drain	Drain			
E	3/4"	Safety Valve	Safety Relief Valve			
G	3/4"	Plugged	Piping to Compression Tank or Auto. Air Vent			
н	1/4"	Gauge Glass and/or Low- Water Cutoff	Combination Pressure- Temperature Gauge			
J*	3/8"	Tri Cock Tappings	Plugged			
L	1/4"	Syphon, Pressure Gauge, High- Limit (Probe Type Low- Water Cutoff)	Combination Pressure- Temperature Gauge			
S (steam)	1½"	Skim Tapping	_			
S (water)	3/4"	_*	Limit Control			



113/4" min ► 6¾" -16³/₁₆" -D HEATER OPENING FOR WATER BOILER ADDITIONAL EQUIPMENT 6 GAS SUPPLY (L.H. & R.H. 323/8' С SIDE) \bigcirc water line 165%" 131/21 -2¹/₁₆′ LEFT SIDE



RATINGS

		% DOE Seasonal Efficiency (AFUE) Intermittent Ignition w/Damper Natural Gas (PIDN)			Net AHRI Ratings (5)				
	CSA			DOE Heating	Steam	M /-4	C t	Chinne	Approx. Shipping
Model*	Input (MBH)	Water	Steam	Capacity (MBH) (4)	(MBH)	Water (MBH)	Steam (Sq. Ft.)	Chimney Size	Weight (Lbs.)
EG-30-*	75	84.3	83	62	47	55	196	5"I.D. x 20'	380
EG-35-*	100	83.6	82.9	83	62	73	258	5"I.D. x 20'	380
EG-40-*	125	84	82.9	104	78	91	325	6"I.D. x 20'	465
EG-45-*	150	83.5	82.9	125	94	110	392	6"I.D. x 20'	465
EG-50-*	175	83.8	82.8	145	109	128	454	7"I.D. x 20'	545
EG-55-*	200	83.8	82.8	167	125	146	521	7"I.D. x 20'	545
EG-65-*	250	84	83	209	157	183	654	8"I.D. x 20'	630
EG-75-*	299	82.7	82.4	247	185	217	750	8"I.D. x 20'	695

*Add to boiler number "W" for water, "S" for steam. Add "PID" to designator for boiler with intermittent electronic ignition system. Add "T" to designator for boiler with tankless heater openings. Add "P" to prefix for factory-assembled fire-tested package boiler (steam only sizes 30 thru 55).

EG boiler is CSA design certified for installation on non-combustible flooring only. Tested for 50 PSI working pressure. Not available for millivolt systems.

In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.







STANDARD EQUIPMENT:

- Factory-Assembled Section Block
- Insulated Extended Jacket
- Horizontal to Vertical Draft Hood
- Automatic Vent Damper (additional for EG-75)
- Combination Gas Valve for 24 Volt
- Non-Linting Pilot Burner
- Stainless Steel Burners
- Electrical Junction Box
- Spill Switch
- Rollout Thermal Fuse Element

WATER BOILERS ONLY:

- Built-in-Air Separator
- 30 PSI ASME Relief Valve (boiler sections tested for 50 PSI working pressure)
- Combination Pressure-Temperature Gauge
- High-Limit Control
- Integrated Boiler Control Module with Intermittent Electronic Ignition System & Indicator/Diagnostic Lights
- 40VA Transformer
- Plug-In Connector and Wiring

STEAM BOILERS ONLY:

- 15 PSI ASME Relief Valve (boiler sections tested for 15 PSI working pressure)
- High-Limit Pressure Control
- Low Water Cutoff-Electrode Type
- 40VA Transformer
- Steam Pressure Gauge
- Syphon
- Gauge Cocks and Glass
- Intermittent Electronic Ignition System with Weil-McLain UCM Universal Ignition Control Module

OPTIONAL EQUIPMENT:

- Package Steam Boiler-Factory-Assembled and Fire-Tested (P-EG-30 thru 55 only)
- Left End Section with Openings for Tankless Heaters
- Tankless Heaters, Heater Cover Plates, and Controls
- Automatic Vent Damper for EG-75 with Electronic Ignition

- (4) Based on standard test procedures prescribed by the United States Department of Energy
- (5) Net AHRI ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing needs to be added for normal piping and pick-up. Water ratings are based on a piping and pick-up allowance of 1.15, steam ratings on an allowance of 1.333. An additional allowance should be made for unusual piping and pick-up



