Peerless[®] Boilers



Series 63[™] & Series 64[™] PeerlessBoilers.com Residential/Semi-Commercial Gas Boilers



Series 63[™] & Series 64[™] Boiler Features

- ✓ 13 Sizes Residential and Commercial for Natural or LP Gas
- Packaged or Knockdown Steam Boilers Hot Water Knockdown Only* *Series 64
- Cast Iron Sections Factory Tested & Assembled (3-5 sections) or Split-Assembled (6-12 sections)
- Natural Draft Chimney Venting

- Low Profile Design
- ✓ Spark Ignition
- Large Water Content Ideal for Steam and Large Volume Hot Water Applications
- ✓ Skim Tapping for Cleaning Steam Boilers

WATER

- ✓ Steel Push Nipples
- ✓ Slide-in, Pre-assembled Burner Tray

Standard Equipment

- ✓ Temperature/Pressure Gauge
 ✓ Standard Safety Controls
 - Including Flame Rollout Shut-off Switch and Vent Safety Switch @
- 🗸 Drain Valve 🕑

ALL

Pre-assembled Wiring Harness

 Pressure Control ①
 Probe LWCO Float Optional ③
 Gauge Glass ④ ✓ Boiler Reset Control with Circulator Relay and Low Water Cut-off
 ✓ Manual Reset Control 64-09 to 64-12 models

PeerlessBoilers.com

LIFETIME WARRANTY All residential C Peerless® resid Visit PeerlessBo

All residential cast iron boilers include a full one-year warranty. A limited, lifetime warranty is provided for the cast iron sections of Peerless® residential hot water boilers. A limited, ten-year warranty is provided on the cast iron sections of residential steam boilers. Visit PeerlessBoilers.com for complete details.

Technical Information









BOILER DIMENSIONS

*63-03L thru 63-06 models are certified in USA for use with optional tapered vent reducer (provided). See Venting Section.

Water

Approx.

Boiler Model Number	Jacket Depth "A"	Jacket Width "B"	Jacket Height "C"	Rear of Jkt. to c/l of Vent "D"	Left of Jkt. to c/l of Vent "E"	Vent Size Dia. "F"	Overall Depth "G"	Rear of Jkt. to c/l of Supply "H"	Rear of Jkt. to c/l of Gas Inlet "J"
63-03L	28-1/8"	16-1/8"	36-3/8"	5-5/8"	8-1/16"	6" or 5"*	37-1/4"	18-11/16"	25-7/8"
63-03	28-1/8"	16-1/8"	36-3/8"	5-5/8"	8-1/16"	6" or 5"*	37-1/4"	18-11/16"	25-7/8"
63-04L	28-1/8"	20-3/8"	36-3/8"	5-1/8"	10-3/16"	7" or 6"*	37-1/4"	18-11/16"	25-7/8"
63-04	28-1/8"	20-3/8"	36-3/8"	5-1/8"	10-3/16"	7" or 6"*	37-1/4"	18-11/16"	25-7/8"
63-05L	28-1/8"	24-5/8"	36-3/8"	6-5/8"	12-5/16"	8" or 7"*	39-1/4"	18-11/16"	25-7/8"
63-05	28-1/8"	24-5/8"	36-3/8"	6-5/8"	12-5/16"	8" or 7"*	39-1/4"	18-11/16"	25-7/8"
63-06	28-1/8"	28-7/8"	36-3/8"	6-1/8"	14-7/16"	9" or 8"*	39-1/4"	18-11/16"	25-7/8"
64-07	28-1/8"	33-1/8"	36-3/8"	6-1/8"	16-9/16"	9"	39-1/4"	18-11/16"	25-7/8"
64-08	30-1/8"	37-3/8"	36-3/8"	7-1/2"	18-11/16"	10″	43-1/8"	18-15/16"	26-1/8"
64-09	30-1/8"	41-5/8"	36-3/8"	7-1/2"	20-13/16"	10"	43-1/8"	18-15/16"	26-1/8"
64-10	30-1/8"	45-7/8"	36-3/8"	8-1/2"	22-15/16"	12″	45-1/8"	18-15/16"	26-1/8"
64-11	30-1/8"	50-1/8"	36-3/8"	8-1/2"	25-1/16"	12″	45-1/8"	18-15/16"	26-1/8"
64-12	30-1/8"	54-3/8"	36-3/8"	8-1/2"	27-3/16"	12″	45-1/8"	18-15/16"	26-1/8"

Series 63[™] BOILER RATINGS

	C	Chinning						
Boiler Model	Input	Heating Capacity ²	Net R	atings ¹	AFUE ² , %	Content	Shipping Weight, Ib	
Model	МВН	Steam, MBH	Steam, sqft	Steam, MBH	Steam	Steam, gal		
63-03L	88.5	74	233	56	83.0	9.3	465	
63-03	118.0	98	308	74	82.6	9.3	465	
63-04L	147.5	123	383	92	82.6	10.8	576	
63-04	177.0	147	458	110	82.4	10.8	576	
63-05L	206.5	171	533	128	82.3	12.4	700	
63-05	236.0	196	613	147	82.2	12.4	700	
63-06	287.5	238	746	179	82.0	13.9	812	

TAPPING LOCATIONS Location Size NPT Steam Wate Skim Tapping⁺ K 1-1/4" Skim Tapping[†] 1″ Tank Supply/Limit N/A L Tank Return N/A Μ 1" 3/4" Ν **Boiler Drain Boiler Drain** 3″ Ρ Supply Supply R 2-1/2" Return Return S 3/4" Safety Valve[†] Relief Valve Т 1/2" Gauge Glass N/A Primary Probe U 3/4" N/A Low Water Cut-Off N/A or Secondary Limit N/A or Primary Limit V 3/4" (9-12) (9-12)Press/Temp Gauge or Primary Limit (9-12) Press Gauge or Secondary W 3/4" Limit (9-12) Primary Limit or Primary Limit or Press Х 3/4" Gauge (9-12) Temp/Press Gauge (9-12) Secondary Probe Y 3/4" N/A Low Water Cut-Off

1 Net Ratings are based on DOE Heating Capacity or Gross Output less an allowance for normal piping and pickup as determined by AHRI requirements. Water ratings are based on a piping and pickup factor of 1.15. Steam ratings are based on a piping and pickup factor of 1.33. Consult us before selecting a boiler for gravity hot water installations or for installations having unusual piping and pickup requirements such as exposed piping, night set-back, etc. 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% for each 1,000 feet above sea level.

2 Heating Capacity and Annual Fuel Utilization Efficiency (AFUE) ratings are based on U.S. Government tests. Before purchasing this appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your retailer.

3 Thermal efficiency, combustion efficiency and gross output are determined in accordance with ANSI/AHRI Standard 1500.

*AHRI Directory indicates inputs to nearest whole number

Serie	s 64™	BOILE	R RATI	NGS					AHR	CERTIFIED®	Water	Content	Approx. Shipping Weight,
Boiler	Input	Gross	Output ³		Net Ratings ¹		Thermal Ef	ficiency³, %	Combustion	ombustion Efficiency ³ , %			
Model	МВН	Water, MBH	Steam, MBH	Steam, sqft	Steam, MBH	Water, MBH	Water	Steam	Water	Steam	Water, gal	Steam, gal	lb
64-07	345	279	274	858	206	243	81.0	79.4	83.0	82.5	22.8	15.5	945
64-08	399	323	318	996	239	281	81.0	79.6	83.0	82.5	25.2	17.0	1081
64-09	460	373	367	1146	275	324	81.0	79.7	83.0	82.5	27.6	18.6	1218
64-10	517.5 [‡]	419	413	1292	310	364	81.0	79.8	83.0	82.5	30.0	20.1	1354
64-11	575	466	459	1433	344	405	81.0	79.8	83.0	82.5	32.4	21.7	1490
64-12	632.5 [‡]	512	506	1583	380	445	81.0	79.9	83.0	82.4	34.8	23.2	1527



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