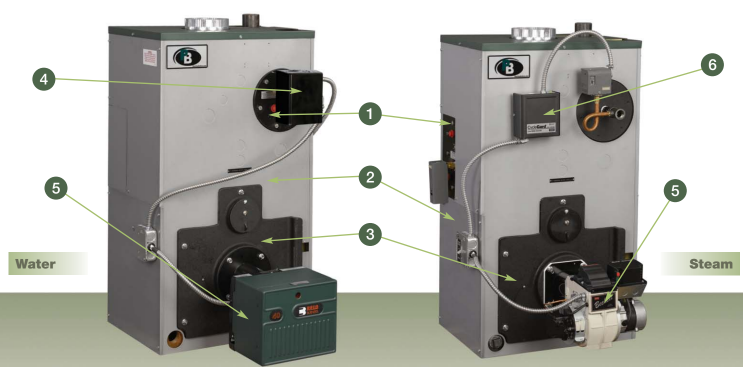


PeerlessBoilers.com

Series EC/ECT[™] Residential Oil Boilers



1 Tankless Heater (Optional)

Series EC/ECT[™] Boiler Features

Natural Draft (Chimney)Venting

Hot Water Applications

Residential, Oil-fired Boiler for Hot Water or Steam Systems

11 sizes Available (3-6 sections); Packaged or Knockdown Boilers

Deluxe Powder Coated Steel Jacket—Reduces Boiler Heat Loss

Optional Tankless Coils for Domestic Hot Water (Hot Water Boilers)

Full Plate Swing Out Door—For Quick and Easy Cleaning

High Efficiency, Flame Retention Burners—choice of Beckett, Carlin or Riello

Cast Iron Sections—Factory Tested and Assembled with Steel Push Nipples

Large Water Content, Wet Base Section Design—Ideal for Steam and Large Volume

2 Insulated Jacket

■ Up to 86.6% AFUE

- 3 Full Plate Swing-Out Door
- 4 Boiler Limit and Reset Control with Circulator Relay and LWCO
- 5 Flame Retention Burner
- 6 Low Water Cutoff

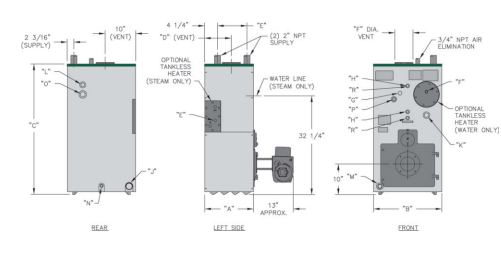
Standard Equipment

- > Taco Circulator (Water Boilers)
- > Barometric Draft Damper
- > Drain Valve
- Service Switch on Packaged Boilers
- Probe Type LWCO (Packaged Steam Boilers)
- > Skim Tapping (Steam Boilers)
- Boiler Reset Control with Low Water Cut-off for Increased Efficiency and Safety (Water Boilers)

All residential cast iron boilers include a full one-year warranty. A limited, non-prorated 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





Tapping Locations

Location	Size N.P.T	Steam	Water			
E	3/4"	Low Limit Control	N/A			
F	3/4"	Pressure Gage	Limit Control			
G	1/4"	N/A	Temperature- Pressure Gage			
н	1/2"	Gage Glass and Float LWCO	N/A			
J	2"	Return	Alternate Return			
к	3/4"	Secondary Probe LWCO	N/A			
L	3/4"	Safety Valve	Safety Relief Valve			
М	1-1/4"	N/A	Return			
N	3/4"	Drain Valve	Drain Valve			
0	1-1/2"	Skim Tappig	Optional High Limit			
Р	3/4"	Primary Probe LWCO	N/A			
R	1/2"	Gauge Glass for Primary Probe LWCO	N/A			

Boiler Dimensions

Crated Dimensions & Shipping Weights Rear of Distance Approximate Shipping Weight (lbs.) Jacket to Between Boiler Jacket Jacket Jacket C/L of Supply Vent Boiler Length Width Height Knockdown Package Model Depth Width Height Vent Tappings Size Model WPC-WPC-WPC-"F" Dia WPCT W-S WU-SU WPCT SP SPT Number "A" "B" "C" "D" "E" Number WPCT WPCT WPC 15-3/4" EC/ECT-03 40" 28" 47" 570 700 690 700 EC/ECT-03 8-3/4" 9-1/16" 6" 610 710 EC/ECT-04 19-15/16' 10-7/8" 13-1/4" 7" EC/ECT-04 40" 28" 47" 710 760 840 850 830 840 22-1/2" 42" EC/ECT-05 24-1/8" 13" 17-7/16" 8" EC/ECT-05 48" 28" 47" 840 880 _ EC/ECT-06 28-5/16" 15-1/16" 21-5/8" 9" EC/ECT-06 48" 28" 47' 990 1030 _

Boiler Ratings

Bonci natings														
Series EC/ECT TM													Minimum	
Boiler	Inj	put	Output	5, MBH	N Steam,	let Ratings Steam.	s ⁴ Water.		UE, %	E, Thermal Efficiency ⁶ , Efficiency ⁶ ,		II Gallone		Stack Draft Required,
Model Number	GPH ¹	MBH	Water	Steam	sqft	MBH ³	MBH ²	Water	Steam	%	%	Water	Steam	in. W.C.
EC/ECT-03 EC/ECT-03 EC/ECT-03	0.75 1.00 1.20	105 140 168	92 121 143	91 120 142	283 375 446	68 90 107	80 105 124	86.6 85.3 84.0	85.4 84.4 82.9		 	17.40 17.40 17.40	14.16 14.16 14.16	03 04 05
EC/ECT-04 EC/ECT-04 EC/ECT-04	1.25 1.50 1.75	175 210 245	152 181 209	151 180 208	471 563 650	113 135 156	132 157 182	86.1 85.2 84.5	85.1 84.5 83.8	 		21.72 21.72 21.72	17.28 17.28 17.28	03 04 05
EC/ECT-05 EC/ECT-05 EC/ECT-05 [†]	1.75 2.00 2.40	245 280 336	214 241 279	212 240 279	663 750 872	159 180 209	186 210 243	86.2 85.2 —	85.6 84.6 —	— — 83.0	— — 85.1	26.04 26.04 26.04	20.40 20.40 20.40	03 04 05
EC/ECT-06 [†] EC/ECT-06 [†]	2.75 3.00	385 420	321 347	321 347	1004 1083	241 261	279 302	_	_	83.3 82.5	84.4 83.7	30.36 30.36	23.52 23.52	04 05

1 Burner input based on No. 2 fuel oil with a heating value of 140,000 Btu per gallon.

2 Net water ratings based on an allowance of 1.15.3 Net steam ratings based on an allowance of 1.333.

4 Consult factory before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive

piping systems, etc. 5 Output is Heating Capacity for models with inputs <300 MBH and Gross Output for models with inputs >300 MBH. Heating Capacity and Annual Fuel

Utilization Efficiency (AFUE) ratings are based on U.S. Government tests.

6 Combustion efficiency, thermal efficiency and gross output are determined in accordance with BTS 2000 Testing Standard.





PeerlessBoilers.com

CUT-EC R6 (6/17-2M) Printed in U.S.A. ©2017 PB Heat, LLC. All rights reserved.