

Installation, Operation & Maintenance Manual



CAST IRON BOILERS

Peerless Boilers SERIES LC/LCE

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Knockdown, Backory Assembled Scenions of Factory Packaged; Hot Water of Steam Boilers

22 Sizes 4-24 Sections 4.75 to 32.5 GPH Input Up to 83.7% Combustion Efficiency

Features:

Forced Draft Venting

• Only Requires a Three Foot Vent Above the Roof

High Efficiency Power Burners

• Choice of Beckett, Carlin, Gordon-Piatt, Power Flame or Webster

Integral Cast Iron Flue Collector

• Adds Durability and Reduces Operating Noise

Rear Flue Outlet on LC, Top Flue Outlet on LCE

- Provides Optimum Flue Gas Travel for Increased Efficiency
- Includes Locking Damper

Wet Base Section Design with Tubular Heat Exchanger

• Provides Additional Heating Surface for Optimum Heat Transfer

Safety Controls

• Probe or Float Type Low Water Cut-Off Available

Tankless Coils

• For Domestic Hot Water Production on Hot Water Boilers

Unique Flex-Seal Flow Port Gaskets

- Injection Molded for Superior Performance and Flexibility
- Assures a Water Tight Seal Between Sections

Individual Draw Rods

• For Ease of Assembly

Insulated Enameled Steel Jacket

Reduces Boiler Heat Loss



- Honeywell Operating Controls
- Manual Reset High Limit Control
- LWCO on Packaged Boilers

Optional Equipment:

- Tankless Coils
- Various Burner Options and Voltages
- FM and IRI Control Systems

Peerless Boilers is pleased to offer one of the most comprehensive warranty programs in the industry. All Peerless commercial cast iron boilers include a full, one-year warranty. A limited, ten-year warranty on the cast iron sections is provided for all commercial hot water and steam boilers. Five and ten-year extended warranties on parts and labor are now available. Please consult Peerless Boilers for complete warranty information.







CAST IRON BOILERS



Series LC



Series LCE

Series LC/LCE

- Large Commercial Boilers
 Packaged, Assembled Block or Individual Sections
- Forced Draft Venting
- Power Burners
 Oil, Gas, Gas/Oil
- □ Steam or Hot Water Boilers
- Optional Tankless Coils
- LC/LCE is available with outputs to 3,777 MBH.
- This advanced boiler design includes integral cast iron flue collector, unique Flex-Seal gaskets and individual draw rods.
- Boiler efficiencies are compliant with federal and ASHRAE 90.1 requirements.
- □ The top and front cleanouts allow for easy cleaning ensuring highest operating efficiency.
- Pressurized, forced draft firing requires only a three foot vent above the roof.
- □ LC has cast iron rear outlet with **integral damper** that can be adjusted and locked in position.
- LCE has cast iron top outlet with butterfly flue damper that can be mounted horizontally or vertically.
- Optional tankless domestic hot water coils are available for all units.

			SE	RIES L	C/LC	EBO	ILER	RAT	ring	S				
	C		I≈B=R B	urn. Cap.	Net I	=B ⊒R Rati	ngs ⁴		Effici	ency ⁵		Water Content (Gal.)		
Boiler	Gross I=B=R							Oil		G	as			
Model Number	Output MBH	Boiler H.P.	Oil Input GPH ¹	Gas Input MBH	Steam Sq. Ft.	Steam3 MBH	Water ² MBH	Comb. %	Therm. %	Comb. %	Therm. %	Steam	Water	
LC-04	547	16.3	4.75	686	1,708	410	476	83.7	82.2	81.2	79.8	40.57	50.65	
LC-05R	649	19.4	5.60	808	2,029	487	564	83.7	82.8	81.2	80.3	47.29	59.05	
LC-05	707	21.1	6.10	881	2,208	530	615	83.7	82.8	81.2	80.3	47.29	59.05	
LC-06	868	25.9	7.50	1,077	2,713	651	755	83.7	83.1	81.1	80.6	54.01	67.45	
LC-07	1029	30.7	8.80	1,273	3,217	772	895	83.6	83.3	81.1	80.8	60.73	75.85	
LC-08	1189	35.5	10.20	1,469	3,717	892	1,034	83.6	83.5	81.1	81.0	67.45	84.25	
LC-09	1350	40.3	11.60	1,664	4,250	1,020	1,174	83.6	83.6	81.1	81.1	74.17	91.65	
LC-10	15†1	45.1	12.80	1,860	4,804	1,153	1,314	83.6	83.7	81.1	81.2	80.89	101.05	
LC-11	1672	49.9	14.20	2,056	5,367	1,288	1,454	83.6	83.8	81.1	81.3	87.61	109.45	
LC-12	1832	54.7	15.60	2,252	5,917	1,420	1,593	83.6	83.9	81.1	81.4	94.33	117,85	
LCE-13	1966	58.7	17.00	2,464	6,358	1,526	1,710	83.5	82.2	81.0	79.8	101.05	126.25	
LCE-14	2125	63.5	18.40	2,657	6,875	1,650	1,848	83.5	82.5	81.0	80.0	107.77	134.65	
LCE-15	2284	68.2	19.80	2,850	7,388	1,773	1,986	83.5	82.6	81.0	80.2	114.49	143.05	
LCE-16	2444	73.0	21.00	3,043	7,908	1,898	2,125	83.5	82.8	81.0	80.3	121.21	151.45	
LCE-17	2603	77.8	22.50	3,236	8,421	2,021	2,263	83.5	82.9	81.0	80.4	127.93	159.85	
LCE-18	2763	82.5	24.00	3,429	8,938	2,145	2,403	83.5	83.1	81.0	80.6	134.65	168.25	
LCE-19	2922	87.3	25.00	3,622	9,454	2,269	2,541	83.5	83.2	81.0	80.7	141.37	176.65	
LCE-20	3082	92.1	26.50	3,815	9,971	2,393	2,680	83.5	83.3	81.0	80.8	148.09	185.05	
LCE-21	3256	97.3	28.00	4,027	10,533	2,528	2,831	83.6	83.3	81.1	80.8	154.81	193.45	
LCE-22	3430	102.5	29.50	4,239	11,096	2,663	2,983	83.6	83.4	81.1	80.9	161.53	201.85	
LCE-23	3604	107.7	31.00	4,451	11,658	2,798	3,134	83.7	83.5	81.2	81.0	168.25	210.25	
LCE-24	3777	112.8	32.50	4,663	12,217	2,932	3,284	83.7	83.5	81.2	81.0	174.97	218.65	

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

2 Net I=B=R water ratings based on allowance of 1.15.

3 Net I=B=R steam ratings based on an allowance for LC-04 to LC-08=1.333, LC-09=1.323, LC-10=1.310, LC-11=1.298, LC-12=1.290, LCE-13 to LCE-24=1.288.

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

5 Combustion and thermal efficiency determined in accordance with The Hydronics Institute's Testing and Rating Standard for Heating Boilers.

SERIES LC SPECIFICATIONS



SERIES LC/LCE SPECIFICATIONS

BOILER STEAM PIPING





STEAM PIPING

Pipe the return line to a Hartford Loop, with the return nipple located from 2 to 4 inches below the normal water line.

Model Number	Riser	Minimum Header Size	Equalizer
LC-04	1—4"	4"	2*
LC-05R	2—3"	5"	2"
LC-05	2—3"	5"	2"
LC-06	24"	5"	2"
LC-07	2—4"	5"	21⁄2"
LC-08	2—4"	6"	21⁄2"
LC-09	2—4"	6"	21/2"
LC-10	2—4"	6"	21/2*
LC-11	2—4" 1—3 "	6"	3"
LC-12	2—4" 1—3"	6"	3"

Model Number	Riser	Minimum Header Size	Equalizer					
LCE-13	2—4", 1—3"	6"	3"					
LCE-14	2—4", 2—3"	8"	3"					
LCE-15	2—4", 2—3"	8"	3"					
LCE-16	24", 23"	8*	3"					
LCE-17	2—4", 3—3"	8"	4"					
LCE-18	2—4", 3—3"	8"	4™					
LCE-19	2—4", 3—3"	8"	4*					
LCE-20	2—4", 4—3"	8"	4"					
LCE-21	2—4", 4—3"	8"	4"					
LCE-22	2—4", 4—3"	8"	4"					
LCE-23	2-4", 4-3"	8"	4*					
LCE-24	2-4", 43"	8"	4"					

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BOILER WATER PIPING



Size the supply and return headers to meet the system flow requirement.

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Model Number	Supply	Return	Minimum Header Size
LC-04, 05R, 05	1—21⁄2"	1—2½"	21⁄2"
 LC-06 and LC-07	1—3"	1—3"	3*
LC-08 and LC-09	2—3"	2—3"	3"
LC-10 thru LCE-16	24"	2—3"	4"
LCE-17 thru LCE-20	2—4"	2—3"	5"
LCE-21 thru LCE-24	24"	3—3"	5"

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SERIES LC/LCE SPECIFICATIONS



SERIES LCE SPECIFICATIONS



LCE-20 37" 1077/16 201/2" 16" 151/4" 63" 16" 97¾" 411/4" 2015/16" 205/16" 151⁄4" LCE-21 1121/2" 201/2" 16' 10213/16 205/16* 151/4" 37' 63' 16' 411/4" 35%16" 2015/16 205/16" 117%16" LCE-22 37' 63' 16' 201/2" 16" 107% 41% 40%" 2015/16 205/16" 205/16" 205/16" LCE-23 37" 1225/8" 63" 16" 201/2" 16" 11215/16" 46%" 40%" 26" 205/16" 205/16" 205/16* LCE-24 37" 12711/16 63' 16' 201⁄2" 16' 1181/16" 4511/16" 26" 205/16" 26 46%" 205/16" Apply Prefix "O" for oil—"G" for gas—"GO" for gas-oil. Dimensions are approximate. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc. For forced hot water heating systems where the boiler and all the piping are within the area to be heated, the boiler may be selected on the

basis of its Gross Output.

SERIES LC/LCE BOILER SPECS

STANDARD EQUIPMENT

- Cast Iron Sections Factory Tested
- Flex-Seal Gaskets
- Wet Base Design 50 PSI W.P.
- Insulated Enameled Steel Jacket Forced Draft Burner
- (WU, SU Models)
- Combustion Chamber Cover Plate, Insulated w/Observation Port
- Ceramic Fiber Base Liner
- High Temperature Rope Seal
- Observation Port, Rear Section
- Front Cleanout Plate
- Cast Iron Rear Outlet with Integral Damper (Series LC)
- Cast Iron Top Outlet with Flue Collar (Series LCE)
- Lock Type Butterfly Damper (Series LCE)
- Cast Iron Rear Cover Plate (Series LCE)
- Steel Channels for Field Assembly
- Integral Cast Iron Flue Collector
- One Low Water Cut-Off (Packaged Boilers)

JIFINIEINI	CRATED	DIMENSIC	JNS AND S	SHIPPING	VEIGHIS
Water • High Limit, Manual Reset • Operating Control • Combination	Boiler Model Number	Length	Width	Height	Approx. Shipping Wt. (Ibs.)
Temperature-Pressure	LC-04	78*	58"	75*	2,645
Gage	LC-05R	83*	58"	75*	3,075
30 nsi Safety Belief Valve	LC-05	83"	58"	75*	3,075
Stoom	LC-06	88"	58"	75*	3,505
Steam	LC-07	93"	58*	75"	3,940
 High Limit, Manual Reset, 	LC-08	102"	58*	75*	4,370
- Operating Destaturated	LC-09	107*	58"	75"	4,805
Operating Pressuretroi	LC-10	112"	58"	75"	5,235
Steam Pressure Gauge	LC-11	117"	58"	75*	5,665
Gauge Glass w/Fittings	LC-12	122"	58"	75"	6,100
 15 psi Safety Helief Valve 	LCE-13	127"	58"	75"	6,495
	LCE-14	132"	58"	75"	6,970
	LCE-15	137*	58*	75"	7,405
	LCE-16	142"	58"	75"	7,840
	LCE-17	151"	58"	75*	8,280
	LCE-18	156"	58*	75*	8,720
CE)	LCE-19	161"	58"	75*	9,165
0L)	LCE-20	166"	58*	75*	9,605
	LCE-21	171"	58*	75"	10,050
	LCE-22	177*	58*	75"	10,490
	LCE-23	182"	58"	75*	10,930
	LCE-24	187*	58"	75"	11,325

BURNER SPECIFICATIONS

Boiler	0	IL	GAS	GAS, OIL, GAS/OIL							
Model	Beckett	Carlin	Power Flame	Power Flame	Gordon Piatt	Webster					
Number	Model	Model	Model	Model	Model	Model					
LC-04	CF800	301HPA	JR15A	C1	S4.2	JB1C					
LC-05R	CF800	301HPA	JR30A	C1	S4.2	JB1C					
LC-05	CF1400	702CRD	JR30A	C1	R6.2	JB1C					
LC-06	CF1400	702CRD	JR30A	C1	R6.3	JB1C					
LC-07	CF1400	702CRD	JR30A	C1	R8.1	JB1C					
LC-08	CF2300A	702CRD	JR50A	C2	F8.1	JB1C					
LC-09	CF2300A	801CRD	JR50A	C2	R8.2	JB1C					
LC-10	CF2300A	801CRD	JR50A	C2	R8.2	JB1C					
LC-11	CF2300A	801CRD	JR50A	C2	R8.2	JB1C					
LC-12	CF2300A	801CRD	C2-G	C2	R8.3	JB1C					
LCE-13	CF2300A	801CRD	C2	C2	R10.9	JB2					
LCE-14	CF2300A	801CRD	C2	C2	R10	JB2					
LCE-15	CF2300A	1050FFD	C2	C2	R10	JB2					
LCE-16	CF2500	1050FFD	C3	C3	R10	JB2					
LCE-17	CF2500	1150FFD	C3	C3	R10	JB2					
LCE-18	CF3500A	1150FFD	C3	C3	R10	JB2					
LCE-19	CF3500A	1150FFD	C3	C3	R10.1	JB2					
LCE-20	CF3500A	1150FFD	C3	C3	R10.1	JB2					
LCE-21	CF3500A	1150FFD	C3	C3	R10.1	JB2					
LCE-22	CF3500A	1150FFD	C3	C3	R10.1	JB2					
LCE-23	N/A	1150FFD	C3	C3	R10.2	JB2					
LCE-24	N/A	N/A	C3	C3	R10.2	JB2					

PRODUCT SELECTION GUIDE

Example:

<u>o</u> - <u>LC</u> -	<u>06</u> – <u>V</u>	<u>vu</u> – <u>s</u>	TD - <u>30 PSI</u>
Sariaa S	ects.	STD, II	Ri, FM
Specify LC	or LCE		15 PSI Steam (Std.) 30 PSI Water (Std.)
Blank = No Bun	ner	1	50 PSI
O = Oil G = Gas	Water	Steam	80 PSI
G = Gas	W	S =	Less Burner
GO = Gas/OII	WL	SL =	Less Burner & Controls
	WU	SU =	w/Burner & Controls
	WUP	SUP =	Pkg. w/Burner & Controls
	WP	SP =	Pkg. Less Burner
	WLP	SLP =	Pkg. Less Burner & Controls

PEERLESS HEATER CO.

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USINGET FUS MANNUAL

A. INSTRUCTION MANUALS

The Series LC/LCE Installation, Operation & Maintenance Manual is divided into four basic sections:

- 1. Preinstallation (Section 1)
- 2. Installation (Sections 2 through 8)
- 3. Start-Up (Section 9)

)

4. Maintenance (Section 10)

B. SPECIAL ATTENTION BOXES

Throughout this manual you will see special attention boxes intended to supplement the instructions and make special notice of potential hazards. These categories mean, in the judgment of the Peerless Heater Company:

\land DANGER

Indicates a condition or hazard which will cause severe personal injury, death or major property damage.

WARNING

Indicates a condition or hazard which may cause severe personal injury, death or major property damage.

A CAUTION

Indicates a condition or hazard which will or can cause minor personal injury or property damage.

Indicates special attention is needed, but not directly related to potential personal injury or property damage.

A.PREINSTAELATION

<u>∧</u> NOTICE

The equipment must be installed in accordance with installation requirements of the authority having jurisdiction or, in the absence of such requirements, to the current edition of the *National Fuel Gas Code*, ANSI Z223.1/NFPA 54.

Where required by the authority having jurisdiction, the installation must conform to American Society of Mechanical Engineers Safety Code for Controls and Safety Devices for Automatically Fired Boilers, ASME CSD-1.

Carefully read these instructions and the Ignition System and Controls Manual before beginning work. Understand all aspects of the installation. Contact your Peerless Heater Company sales representative or customer service for help in answering questions.

This boiler must be installed by a qualified contractor. The boiler warranty can be voided if the boiler is not installed correctly.





Figure 1: Clearance Requirements

A. ACCESSIBILITY CLEARANCES

- 1. Clearances for service and from combustible surfaces are the same for the LCE as for the LC. The following recommendations allow for *reasonable access to the boiler*. Follow local codes and requirements when setting actual layout. See Figure 1.
 - a) For installing, removing and servicing the burner: provide 48" between the front of the boiler and any adjacent wall or other appliance.
 - b) For access to the top of the boiler for cleaning flueways: provide 24" above top of jacket.

- c) For accessing and servicing of level controls and inspection tappings (if used): provide 24" minimum from the right side of the boiler to any wall or obstruction.
- d) For installation of jacket: provide at least 12" from the left side of the boiler to any wall or obstruction. More clearance may be needed for longer boilers unless the jacket is pre-assembled before placing the boiler.
- e) For installation and removal of tankless heaters: provide 45" between the end of the boiler and any adjacent wall of obstruction. [This provides for all available tankless coils. The spacing can be closer for Heater Number X-1020 (allow 30") or Heater Number X-1021 (allow 35")].

B. CLEARANCE FROM COMBUSTIBLE CONSTRUCTION

Provide the following *minimum clearances* to combustible construction. See Figure 1.

- 1. Sides: 6"
- 2. Rear of Jacket: 6"
- 3. Front of Jacket: 24"
- 4. Top of Jacket: 24"
- 5. Steam and Hot Water Pipes: 6"
- 6. Vent or Chimney Connector: 18"

C. COMBUSTION AND VENTILATION AIR

- 1. The installation must provide adequate air for combustion and ventilation.
- 2. Unless the boiler room construction and natural air infiltration are sure to provide all the air needed, provide an opening or duct to the outside with a free cross sectional area of at least 1 square inch per 4000 Btuh input for all installed appliances. At high altitude, increase this requirement 4% for each 1000 feet above sea level.
- 3. The boiler room must never be under negative pressure. If exhaust fans or other equipment can cause a negative pressure in the boiler room, the air openings and equipment design must be engineered to assure a neutral or slightly positive pressure in the boiler room at all times of operation. If the equipment design and air openings cannot assure this, then the boiler must be located in an isolated room.
- 4. Using combustion air dampers:
 - a) If motorized dampers are used on the combustion and ventilation air openings, wire them such that they must open when the boiler tries to operate. They must include a switch which prevents the boiler from operating if they do not open. See Figure 2.

D. CHIMNEY OR VENT

- 1. Inspect the existing chimney or vent system. Make sure it is in good condition. Inspect chimney liner and repair or replace if necessary.
- 2. The vent system and installation must be in accordance with the current edition of the American National Standard ANSI/NFPA 211, "Chimneys. Fireplaces, Vents, and Solid Fuel Burning Appliances", or applicable provisions of the local building codes. The venting requirements for the LCE are the same as for the LC. Figure 3 shows the top flue outlet required on LCE boilers.
- Chimney/Vent Operation: The vent system must be sized and installed to remove all combustion products. If the vent system is not sized properly, the burner may not operate properly. This can cause poor combustion or sooting to occur.
- If the vent terminates in an area where windgenerated downdrafts are likely, install a suitable vent cap which can control wind effects.
- 5. This boiler is designed to fire only with a pressurized fire box. The breeching and vent may be sized for negative, neutral or positive pressure (no more than 0.1 inches water column at the boiler outlet) as desired. But negative pressure overfire can cause lifting of the flame and poor combustion or overheating of the boiler crown sheet.
- Forced draft breechings and vents must be sealed and of heavy gauge steel construction and must comply with all applicable codes of construction.
- 7. The vent diameter and minimum height for stub vents are listed in the Ratings and Dimensions Section of this manual. Always extend vent terminations at least 3 feet above the roof line. See Figure 3.

🛆 WARNING

Failure to provide adequate venting can result in severe property damage, personal injury or death.



Figure 2: Motorized Vent Damper Interlock



Figure 3: Vent Termination, Typical



Figure 4: Foundation Layout

- 8. Exterior Vents:
 - a) Insulate sufficiently to ensure adequate draft and to prevent vent damage due to condensation.
- 9. Vent Connection to Boiler:
 - a) Support the weight of the vent system independently of the boiler flue connection.
 - b) Provide support of the vent connector (breeching) at maximum 12 foot intervals to prevent sagging and to provide a minimum upward slope of 1/4" per foot.
- Do not vent natural draft appliances in a combined vent which operates under positive pressure.
- 11. Draft Regulator: Install a barometric draft regulator where using high chimney or any high draft vent. This is needed to prevent causing negative draft in the boiler. Excess draft will cause flame lifting and possible impingement.
- 12. The Draft Damper for the LCE boiler is a separate piece, shipped in the Top Flue Outlet Carton.
 - a) Install the Draft Damper as close as possible to the boiler flue outlet. It can be installed vertically or horizontally provided that the connecting vent piping and fittings are designed and installed for pressurized service.
 - b) Secure the damper to the vent with screws and seal the joints with a bead of high temperature silicone, sealant (found in Section Assembly Kits).
 - c) The vent must be installed so it can be disconnected and the Top Flue Outlet removed for proper cleaning of the flueways.

E. BOILER SETTING

- 1. If the boiler room floor is not level or if additional structural support is needed, provide a good, level foundation for the boiler with the minimum dimensions given in Table 1. The flooring and structural support system must be suitable for the operating weight of the boiler and any connected piping. Place the Steel Channels on the foundation as shown in Figure 4.
- 2. Do not operate the boiler until the foundation, if new concrete, has thoroughly cured. The concrete might be damaged if heated too quickly due to the entrained moisture remaining.

Δ WARNING

Do not install this boiler on carpeting or any combustible flooring. A significant fire hazard could result, with potential for property damage, personal injury or death.

- 3. If the boiler is installed in a penthouse or if wiring of any sort is run underneath the boiler foundation, construct the foundation with provision for air flow underneath between the main floor and the top of the boiler foundation.
 - a) An acceptable foundation would be concrete blocks laid with the openings lined up.

PREINSTALLATION

Table 1: Foundation Lengths

Model	Foundation Length, Inches
LC-04	373/8
LC-05	423%
LC-06	471/2
LC-07	521/2
LC-08	57%
LC-09	625%
LC-10	67¾
LC-11	72¾
LC-12	77%
LCE-13	831/2
LCE-14	88%16
LCE-15	93%
LCE-16	9811/16
LCE-17	103¾
LCE-18	10813/16
LCE-19	1137/8
LCE-20	11815/16
LCE-21	124
LCE-22	1291/16
LCE-23	1341/8
LCE-24	1393/16
	10///0

b) If the foundation must be a concrete slab, use an air cell high temperature insulating board, at least 1/2" thick, with aluminum backing, aluminum side up. A 1/2" thick high temperature millboard with aluminum backing is acceptable as well.
Place the insulating board on the slab between the steel channels.

F. INSTALLATION SURVEY

For new and existing installations, a Steam Installation Survey is available from Peerless Heater Company. The survey will provide information on how a steam boiler works with your specific system and will provide an overview of steam system operation in general.

You can also use this survey to locate system problems which will have to be corrected. To obtain copies of the Steam Installation Survey, contact your Peerless representative.

G. PLANNING THE LAYOUT

Prepare sketches and notes of the layout to minimize the possibility of interferences with new or existing equipment, piping, venting and wiring.

H. VERIFY COMPONENTS

- 1. Packaged: All components should be inside crate. In some cases the burner may be shipped separately. Optional equipment, such as barometric draft dampers, may also be shipped separately.
- Knockdown: All components shipped for field assembly. See Table 2 for standard components. See Tables 3 through 8 for optional components.
 - a) Channel Rails
 - b) Sections
 - c) Assembly Kit Carton(s): Includes flow port gaskets, tie rods with hardware, high temperature rope, and cleanout cover plates.
 - d) Flue Box Carton: Includes flue box, rear flue cover plate (LCE only), rear observation assembly and port cover plates.
 - e) Baffle Carton
 - i) LC: Includes baffles, combustion chamber liner, rating label and ASME plate
 - ii) LCE-21 through LCE-24: Baffles
 - f) Jacket Cartons
 - g) Draft Damper (LCE only)
 - h) Label Carton (LCE only)
 - i) Burner Mounting Plate
 - j) Trim Carton: Includes safety valve and pressure gage
 - k) Control Carton: Limit controls
 - Tankless Heater(s)
 - m) Additional controls and fittings
- 3. Assembled Block: Same as knockdown except channel rails, sections and assembly kit cartons are assembled into a block as a single shipping level component.

Table 2A: Series LC Shipping List

			Sta	ndard Se	ctions (See	Table 3 for O	ptions)	Baffle	Assembly Kit Ctns. Flue Ctn. Jacket Cartons (The					ol 5 Options)
Bo Mo Nur	iler odel nber	Channel Rail Bundle	Front	Back	Plain Interm.	1" LWCO Interm.	3" Tap. Interm.	Carton (See Table 4 for Options)	Cor See Ite	ntents Below m 1	Contents See Below Item 2	Front/Rear Panels Hardware	Top Par Haro Chamb	'Side nels Iware er Liner
LC-04	Quantity	1	1	1	1 ;	1		1	1		. 1	1	1	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023	LC-1022		LC-5004	LC-6016	LC-6017	-
	Label							LC-04	A		A		A	
	Stock Code	90160	86000	86022	86004	86005		85004	86050		86040	86030	86031	
LC-05R	Quantity	1	1	1	2	1		1	I		1	1	1	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023	LC-1022-1		LC-5004	LC-6016	LC-6017-1	
	Label			·				LC-05	В		А		В	
	Stock Code	90161	86000	86022	86004	86005		85105	86051		86040	86030	86032	
LC-05	Quantity	1	1	1	2	1		1	1	:	1	1	1	
	Part No.	:	LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023-1	LC-1022-1		LC-5004	LC-6016	LC-6017-1	
	Label	:			•			LC-05	В		А		В	
	Stock Code	90161	86000	86022	86004	86005		85005	86051	,	86040	86030	86032	
LC-06	Quantity	1	1	1	3	1		1	1		1	1	1	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023-2	LC-1022-2		LC-5004-1	LC-6016	LC-6017-2	
	Label							LC-06	С		В		С	
	Stock Code	90162	86000	86022	86004	86005		85006	86052		86041	86030	86033	
LC-07	Quantity	1	1	1	4	1		1	1		1	1	1	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023-3	LC-1022-3		LC-5004-1	LC-6016	LC-6017-3	
	Label							LC-07	D		В		D	
	Stock Code	90163	86000	86022	86004	86005		85007	86053		86041	86030	86034	
LC-08	Quantity	1	1	1	5	1		1	1	1	1	1	1	1
	Part No.		LC-1001	LC-1007	LC-1000	I.C-1000-1		LC-1023-4	1.C-1022	I.C-1022-1	LC-5004-1	LC-6016	LC-6017	1.C-6017-1
	Label				;			LC-08	Α	в	В		Α	В
	Stock Code	90164	86000	86022	86004	86005		85008	86050	86051	86041	86030	86031	86032
LC-09	Quantity	. 1	1	. 1	6	1		1	2		1	1	2	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1		LC-1023-5	LC-1022-1		LC-5004-2	LC-6016	LC-6017-1	
	Label			_				LC-09	В		C .		B	
	Stock Code	90165	86000	86022	86004	86005		85009	86051		86042	86030	86032	
LC-10	Quantity	. 1 .	1	1	. 7 .	1		1	. 1	. 1	. 1 .	1	. 1	1
	Part No.	,	LC-1001	LC-1007	LC 1000	LC-1000-1		LC-1023-6	LC-1022-1	LC-1022-2	LC-5004-2	LC-6016	LC-6017-1	I.C-6017-2
	Label							LC-10	В	С.	C.		. В	С
	Stock Code	90166	86000	86022	86004	86005		85010	86051	86052	86042	86030	86032	86033
LC-11	Quantity	1	1	1	. 7	1	1	1	2		. 1 .	1	2	
	Part No.		LC-1001	LC-1007	LC-1000	LC-1000-1	LC-1003	LC-1023-7	LC-1022-2		LC-5004-2	LC-6016	LC-6017-2	
ł	Label							LC-11	С		C		С	
	Stock Code	90167	86000	86022	86004	86005	86008	85011	86052		86042	86030	86033	
LC-12	Quantity	. 1 .	1	. 1	. 8	1	1	. 1	. 1	. 1	. 1 .	1	1	1
	Part No.		LC-1001	LC-1007	LC 1000	LC-1000-1	LC-1003	LC-1023-8	LC-1022-2	LC-1022-3	LC 5004-2	LC-6016	LC-6017 2	LC-6017-3
	Label	: .						LC-12	с	D	С		С	D
	Stock Code	90168	86000	86022	86004	86005	86008	85012	86052	86053	86042	86030	86033	86034

1 Assembly Kit Cartons Contents: Flow Port Gaskets. Silicone Sealant, Tie Rods, Washers, Tie Rod Nuts, Section Seal Rope, Rope Adhesive, Cleanout Plates, Mounting Hardware 2 Flue Box Carton Contents: Flue Box, Seal Rope, Observation Assembly, Coil Cover Plates, Cover Plate Gaskets, Mounting Hardware

Table 2B: Series LCE Shipping List

			Standard Sections (See Table 3 for Options)				Baffle	Assembly Kit Cartons				Flue Ctn.	Jacket Cartons (See Table 5 for Options)					Lbl. Ctn.		
Bo Mo	iler del	Channel Rail		Top Flue	1" LWCO	3″ Тар.	Plain		Carton (See Table 4	F Tie Rods.	low Port Gaske Washers, Tie F	ets, Silicone Se Rod Nuts, Secti	alant, ion Seal Rope,	Contents See Below	Front/Rear Panels		Top/Side Panels Hardware		Draft	Rating
Nun	nber	Bundle	Front	Interm.	Interm.	Interm.	Interm.	Back	for Options)	Rope Adh	esive, Cleanou	it Plates, Moun	iting Hardware	Item 1	Hardware		Chamber Line	r	Damper	Label*
LCE-13	Quantity	: 1	. 1	3	1	1	6	1		1	1		1	1	: 1	• 1	1	1	1	1
Ì	Part No.	:	LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007		•		•		LC-5011	LCE-6016	LCE-6017	LCE-6017-1	LCE-6023	S-5007-3	LCE-8028
	Label						:			С	E			D		A	в	E	Α	
	Stock Code	90169	86000	86100	86005	86008	86004	86022		86052	86054			86043	86030	. 86031	86032	86094	90523	85013
LCE-14	Quantity	2	1	3	1	2	6	1		1	1			1	1	2		1	1	1
	Part No.	:	LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007						LC-5011	LCE-6016	LCE-6017-1		LCE-6023	S-5007-3	LCE-8028-1
	Label				.					D	E			D		В		E	A	
	Stock Code	90162	86000	86100	86005	86008	86004	86022		86053	86054	:		86043	86030	86032		86094	90523	85014
LCE-15	Quantity	2	1 .	. 3	1	2	7	. 1		1	1	1		1	1	. 1	1	. 1	ì	1
	Parl No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007						LC-5011	LCE-6016	LCE 6017-1	1.CF. 6017-2	LCE-6023	\$-5007-3	LCE-8028-2
	Labet			÷ .			-			A	. В	E		D		В	С	E	А	
L	Stock Code	90163	86000	86100	86005	86008	86004	86022		86050	86051	86054		86043	86030	86032	86033	86094	90523	85015
LCE-16	Quantity	. 2	. 1	3	. 1	2	. 8	1		2	1			1	1	2		1	1	. 1
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007					1	LC-5011	LCE-6016	LCE-6017-2	!	LCE 6023	\$-5007-3	ECE-8028-3
	Label				· · · ·	· · · ····			,	В	. E.			D		, C		E	A	
	Stock Code	90163	86000	86100	86005	86008	86004	86022		86051	86054	· ·•		86043	86030	86033		86094	90523	85016
LCE-17	Quantity !	2	1	3		3	: 8	1	1	1	. 1	: 1	;	1	1	. 1	2	. 1		. 1
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007	:			_	1	LC-5011	LCE-6016	LCE-6017	LCE-6017-1	LCE-6023	S-5007-3	LCE-8028-4
	Label	601/4	04000		0.005			01000		в	C	E		D		. A	В	E.	A	
1.05.10	Slock Lode	90164	86000	86100	86005	86008	86004	86022		86051	86052	86054		86043	86030	- 86031	86032	86094	90523	85017
LCE-18	Quantity Rea Ma	2	1	3	1 I.C. 1000-1	J J J	: 9 LC 1000	1		2	. 1		1			3		1	1	1
	Fattito.		LC-IIA/I	LCC-TOCK)		- LC-1003	1.0-1000							. EC-3012	LCE-0010	. LCE-0017-1		1.CE-002.5	- 5 (NUV 4 -	1.C.C. 6028-0 1
	Stock Code	90164	. 86000	86100	86005	86008	86004	86022		86052	86054			86044	96030			г. 96/00/1	00594	
LCE-19	Quantitu	2	1	3	1	3	10	1		1	1	. 1	• • •	1	1	2	1	00024	1	
LCL-19	Part No	-		LCE-1056	LC-1000-1	 LC-1003		LC-1007		•				10.5012	1.05-6016		LCE-6017.2	LCE 6023	5.5(9)7.4	LCE 9028-6
	Label									C	р	: F		F	202 0010		C C	F	R	10011-1100 <u>0</u> 17-11
	Stock Code	90165	86000	86100	86005	86008	86004	86022		86052	86053	86054	•	. 86044	86030	86032	86033	86094	90524	85019
LCE-20	Quantity	2	1	3	1	. 4	10	1		2	1			1	1	2	2	1	1)
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007			•	1	1 1	LC 5012	LCE-6016	1.CE-6017	LCE-6017-1	LCE-6023	5.5007-4	LCE-8028-7
	Label								•	D	Е			Е		A	в	Е.	в	
	Stock Code	90165	86000	86100	86005	86008	86004	86022		86053	86054	1		86044	86030	86031	86032	86094	90524	85020
LCE-21	Quantity	2	1	3	. 1	4	11	1	1 1	1	1	1	1	1	1	1	3	1	l	1
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007	LCE-1074		1			LC-5012	LCE-6016	LCE-6017	LCE-6017-1	LCE-6023	S-5007-4	LCE-8028-8
	Label								1	А	в	D	Е	E	F	A	В	E	В	
	Slock Code	90166	86000	86100	86005	86008	86004	86022	86113	86050	86051	86053	86054	86044	86030	86031	86032	86094	90524	85021
LCE-22	Quantity	2	1	3	1	4	12	1	1	2	1	1		1	1	4		1	1	1
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007	LCE-1074					LC-5012	LCE-6016	LCE-6017-1		LCE-6023	\$ 5007.4	LCE-8028-9
	Label									В	D	E		E		. в		E	В	
	Stock Code	90166	86000	86100	86005	86008	86004	86022	86113	86051	86053	86054		86044	86030	86032		86094	90524	85022
LCE-23	Quantity	2.	1	. 3	1	. 4	13	1	1	1	. 1	. 1	1	1	1	. 3	. 1 .	1	i i	1
	Part No.		LC-1001	, LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007	L.C.E. 1074					LC-5012	LCE-6016	LCE-6017-1	LCE-6017-2	LCE-6023	S-5007-4	LCE-8028-10
	Label	· · · · · · · · · · · · · · · · · · ·								В	: C.	• D	. Е	E		в.	C ,	F.	в	
	Slock Code	90167	86000	86100	86005	86008	86004	86022	86113	86051	86052	86053	86054	86044	86030	86032	86033	86094	90524	85023
LCE-24	Quantity	2	1	3	1	4	14	1	: 1 '	2	. 1	1	; .	1	1	2	2	1	1	
	Part No.		LC-1001	LCE-1056	LC-1000-1	LC-1003	LC-1000	LC-1007	LCE-1074		÷	+	+	LC-5012	LCE-6016	LCE-6017-1	LCE-6017-2	LCE-6023	5-5007-4	LCE-8028-11
	Label	001/2	06000	0(100		06000	0000	84000	8(11)	C	D	E DECT		E	0(020		C .	E	B	
	Stock Code	90107	86000	86100	86005	8008	86004	80022	86113	a0052	50053	86054	1	86044	86030	86032	86033	86094	905Z4	85024

1 Flue Box Carton Contents: Top Flue Plate, Rear Flue Cover, Seal Rope, Observation Assembly, Coil Cover Plates, Cover Plate, Gaskets, Mounting Hardware

See Table 4 for Options

Table 3: Standard and Optional Sections for Knockdown Boilers

	15 psig Steam MAWP								
Sections	Star	ndard	w/Inspection Tappings						
	Part #	Stock Code	Part #	ITP Stock Code					
Front	LC-1001	86000	LC-1013	86010					
Intermediate	LC-1000	86004	LC-1014	86014					
LWCO Intermediate	LC-1000-1	86005	LC-1014-2	86092					
Top Flue Intermediate	LCE-1056	86100	LCE-1064	86110					
3" Tapped Intermediate	LC-1003	86008	LC-1015	86016					
Closed Back	LC-1007	86022	LC-1016	86018					
Coil Back	LC-1002	86036	LC-1017	86026					

Table 4: Standard and Optional LC Baffle Cartons and LCE Label Cartons

Model	Standard 15 psig steam MAWP USA	15 psig steam MAWP Canada
LC-04	85004	85204
LC-05R	85105	85505
LC-05	85005	85405
LC-06	85006	85206
LC-07	85007	85207
LC-08	85008	85208
LC-09	85009	85209
LC-10	85010	85210
LC-11	85011	85211
LC-12	85012	85212
LCE-13	85013	85213
LCE-14	85014	85214
LCE-15	85015	85215
LCE-16	85016	85216
LCE-17	85017	85217
LCE-18	85018	85218
LCE-19	85019	85219
LCE-20	85020	85220
LCE-21	85021	85221
LCE-22	85022	85222
LCE-23	85023	85223
LCE-24	85024	85224

Table 5: Standard and Optional Jacket Cartons, Top/Side Panels

Jacket Label	Standard (No Inspection Tappings)	With Inspection Tappings
Α	86031	86101
В	86032	86102
С	86033	86103
D	86034	86104
E	86094	86097

Note: Boilers with inspection tappings in front and back sections only use standard cartons.

Table 6A: Burner Mounting Plates

Ma		Boiler Model												
1.10	JUEI	LC-04	LC-05R	LC-05	LC-06	LC-07	LC-08	LC-09	LC-10	LC-11	LC-12			
	CF-800	86070*	86070*				:		:					
Beckett	CF-1400			86069*	86069*	86069*		0.000	0.05		0.000.4*			
	<u>CF-2300</u>	0.0004	0.0000				86074*	86074*	86074*	86074*	86074*			
<u> </u>	301CRD	86070*	86070*			040404								
Carlin	702CRD	1.		86069*	86069*	86069*	86069*							
	801CRD							86073	86073	86073	86073			
	S4.2	86070*	86070*		-									
	R6.2			86078			<u>.</u> .							
Gordon	R6.3				86078									
Piatt	R8.1					86079	86079							
	R8.2						1	86079	86079	86079				
	R8.3										86079			
	C1	86071	86071	86071	86071	86071				:				
D	C2	-		-	-		86076	86076	86076	86076	86076			
Flower	J15A	86072	86072							•				
1.191116	J30A			86072	86072	86072		•		-				
	J50A						86077	86077	86077	86077				
Webster	JB1	86071	86071	86071	86071	86071	86075	86075	86075	86075	86075			

* Standard Burner Mounting Plate

Table 6B: Burner Mounting Plates

м	odal	Boiler Model											
	buei	LCE-13	LCE-14	LCE-15	LCE-16	LCE-17	LCE-18	LCE-19	LCE-20	LCE-21	LCE-22	LCE-23	LCE-24
	CF2300AKG	86074*											
	CF2300AKB		86083*	86083*								N	lat
Beckett	CF2500				86074*	86074*						N ()	iOI ilabla
	CF3500AKM						86083*	86083*	86083*			- Ava	liadie
	CF3500AKL	<u>.</u>			-					86080*	86080*		
	801CRD	86073	86073					_					
Carlin	1050FFD			86086	86086								N/A
	1150FFD			:		86087	86087	86087	86087	86087	86087	86087	
	R10.9	86088											
Gordon	R10		86088	86088	86088	86088	86088						
Piatt	R10.1							86088	86088	86088	86088		
	R10.2									-		86088	86088
Power	C2	86076	86076	86076					<u>.</u>				
Flame	<u> </u>				86080	86080	86080	86080	86080	86080	86080	86080	86080
Webster	JB2	86081	86081	86081	86081	86081	86081	86081	86081	86081	86081	86081	86081
Gordon Piatt Power Flame Webster	1150FFD R10.9 R10 R10.1 R10.2 C2 C3 JB2	86088 86076 86081	86088 86076 86081	86088 86076 86081	86088 86080 86081	86087 86088 86080 86080 86081	86087 86088 86080 86080 86081	86087 86088 86080 86081	86087 86088 86080 86080 86081	86087 86088 86088 86080 86081	86087 86088 86088 86080 86081	86087 86088 86080 86081	

Standard Burner Mounting Plate

Table 7: **Trim Cartons**

Model	Stock Code	Label
LC-04	87000	A
LC-05R	87000	A
LC-05	87000	А
LC-06	87000	А
LC-07	87000	A
LC-08	87000	А
LC-09	87001	В
LC-10	87001	В
LC-11	87001	в
LC-12	87001	В
LCE-13	87002	С
LCE-14	87002	i c
LCE-15	87002	C
LCE-16	87002	С
LCE-17	87003	D
LCE-18	87003	D
LCE-19	87003	D
LCE-20	87003	D
LCE-21	87003	D
LCE-22	87003	D
LCE-23	87004	E
LCE-24	87004	Е

1 Safety Valve selection based on capacity determined by boiler output (Gross I=B=R Output). Applies to most locations in United States and Canada.

Table 8: **Control Cartons**

Model	Stock Code	Label
LC-04 Through LCE-24	88511	Steam



Figure 5: Series LC Boiler Assembly - Right Side View



	Flue			 						Rea Co	r Flue
_						1. 1. 1.	た。 「「「「 「 で、 、 、 、 、 、 、 、 、 、 、 、 、 、				
×.	0										
17 C											
		6						静脉 静然强度 2000			
stern a Goldsa					a A					er onder die Antonio Maria and and and	
the state with the second second second					and the second secon						
Sec.									Sec. The Manager		
						-		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	94 			» (126453)				l.			



Figure 6: Series LCE Boiler Assembly - Right Side View

PLACE THE BOILER



A. PACKAGED BOILER

- 1. Remove crate top and sides. Remove any loose cartons. Remove burner support pedestal and nipple, if supplied.
- 2. Lift boiler off crate pallet. Move to location determined in Chapter 1: Preinstallation.
- 3. Remove lifting frame and hardware.
- Re-install burner support pedestal and nipple if necessary.
- 5. Proceed to Chapter 3: Piping the Boiler.

B. ASSEMBLED BLOCK BOILER

1. Move block to location determined in Chapter 1: Preinstallation.

- 2. Remove lifting frame and hardware.
- 3. Proceed to Section D: Install Coils or Plates

C. KNOCKDOWN BOILER

- 1. Place channel rails as shown in Figure 4.
- Open the Section Assembly Kit cartons. These cartons contain the parts needed for assembly of the sections.
- 3. Place the Back Section on the floor as shown in Figure 7.
- 4. The Back Section combustion chamber area is lined with a ceramic fiber blanket liner. Make sure the liner is in good condition. Minor tears are not a problem, but there should be no holes in the insulation.



Figure 7: Lay Sections on Floor and Apply Rope Seal and Gaskets

PLACE THE BOILER



Figure 8: Flow Port Machining & Gasket

▲ CAUTION

Gaskets will be damaged by petroleum or its derivatives. Completely remove all solvent residue before placing gaskets.

Do not use petroleum based compounds in the boiler.

- 5. Clean the area around the flow ports and in the seal recess. Use solvent and a clean cloth to thoroughly clean all of the sealing surfaces. Remove all foreign matter to assure a water tight seal when the sections are drawn together.
- 6. Place a Flow Port Gasket in each of the three flow port recesses as shown in Figures 7 and 8.
- 7. Apply rope adhesive in the rope groove around the perimeter of the section.
- 8. Place the sealing rope completely around the rope groove, being careful not to stretch the rope. Extend the rope from 1/4" to 1/2" past the end of the groove on both sides of the cleanout opening on top of the section. This will assure a gas tight seal when the cleanout cover plate is applied.
- Apply a bead of silicone sealant around each flow port as shown in Figure 9. Do not get sealant on the flow port gaskets.

🖄 WARNING

The sections are heavy and must be supported securely.

- 10. Lift up the Rear Section and move into position on the steel channels on the boiler foundation.
- 11. Screw a 3" pipe at least 30 inches long into the lower 3" tapping on the back of the Rear Section as shown in Figure 10. Place a block under the pipe as shown in the figure and use as a brace during assembly.
- 12. Place a Plain Intermediate Section on the floor and prepare as above.
- 13. Carefully place the Intermediate Section against the Rear Section and visually line up the flow ports as closely as possible.
- 14. Insert a tie rod with one nut and washer applied into each of the four tie rod lugs. See Figures 5 and 6.
- 15. Place the nut and washer on the other end of the tie rod and draw finger tight.



Figure 9: Apply Silcone Sealant

\land WARNING

SECTIONS ARE TOP HEAVY. HANDLE WITH CARE TO AVOID TIPPING OR FALLING.

Level Each Section:

Place the first intermediate section next to the rear section as shown. Use a spirit level to make sure the sections are plumb. Check the level as each additional intermediate section is added.



Temporary Support Pipe

Screw a 3^e pipe at least 30 inches long into the lower (return) tapping in the rear section.

Support Block



- 16. To properly assemble LC/LCE sections in the field, the following steps *must* be followed to ensure that no damage occurs to the tie rod lugs. A 0-100 ft-lbs torque wrench is required.
 - a. Use a spirit level as shown in Figure 10 to check the alignment of the sections as the nuts are drawn up. Keep the sections plumb.
 - b. Draw the sections together evenly, in three rotations. Torque each port to 20 ft-lbs for the first rotation. then to 40 ft-lbs for the second rotation, then to 60 ft-lbs for the third rotation. Use the following sequence until all three ports touch metal-to-metal at 60 ft-lbs. See Figure 11 for port reference.
 - i) First: Lower Top Port
 - ii) Second: Bottom Port
 - iii) Third: Upper Top Port
 - c. Tighten these (3) three locations only to a torque value of 60 ft-lbs. DO NOT EXCEED.
 - d. After the three ports have been tightened to 60 ft-lbs, tighten the draw rod at the bumping pads until metal-to-metal contact is reached. This will assure a proper gas tight seal and prevent the products of combustion from migrating into the boiler room.

\land WARNING

Do not exceed the manufacturer's torque recommendations.



Figure 11: Torque Specification/Procedure

- 17. Repeat with the remaining sections.
 - a. Save the LWCO Intermediate with two 1" tappings (for level control) for use as the section closest to the front section.
 - b. Place the Intermediate Section with 3" top tapping (Tapped Intermediate) in the position given in Figure 13.
 - c. LCE ONLY. Save the (3) Top Flue Outlet Intermediates (with wide opening in top of the flue collector) for use as the sections closest to the LWCO Intermediate Section. See Figure 13.
 - i) The sequence from Front to Rear is:Front Section
 - 1" Low Water Cut-off Intermediate
 - Three (3) Top Flue Outlet Intermediates
 - ii) The remaining intermediate sections are 3" Tapped Intermediates or Plain Intermediates as shown in Figure 12 and Figure 13.



Figure 12: Section Positioning Numbering

Table 9: Section Numbering Sequence

Model	Place a Tapped Intermediate Section at Position (Numbered Rear to Front)
LC-04	NA
LC-05	NA
LC-06	NA
LC-07	NA
LC-08	NA
LC-09	NA
LC-10	NA
LC-11	6
LC-12	6
LCE-13	8
LCE-14	5, 9
LCE-15	6, 10
LCE-16	6, 11
LCE-17	5, 9, 12
LCE-18	5, 9, 13
LCE-19	5, 9, 14
LCE-20	5, 9, 12, 15
LCE-21	5, 9, 13, 16
LCE-22	5, 9, 13, 17
LCE-23	6, 10, 14, 18
LCE-24	6, 10, 14, 19



Figure 13: LC/LCE Boiler Section Assembly Sequence

D. INSTALL COILS OR PLATES

- 1. Remove the coil cover plates, gaskets and mounting hardware, located in the Flue Box Carton.
- Place the cover plates and gaskets over any unused heater openings. Place the cover plate with two 3/4" NPT tappings on the upper flow port opening (Position #2) of the Front Section.
- 3. Install tankless heaters, if used, in openings #1 and #3. (Optional on Rear Section)
- 4. See Figure 14
- 5. Steam boilers may have up to two coils installed when supplied with special tankless coil rear section.
- 6, Standard Rear Sections do not have a tankless opening (Position #3). This is available only as optional construction. This special rear section is needed to install two coils on a steam boiler.

E. HYDROSTATIC TEST THE BOILER

- Install a drain valve in the Rear Section, Tapping 13. See Figure 29.
- 2. Provide a water supply line to the boiler.
- 3. Plug all open tappings in the boiler.
- 4. Provide a means to vent air as the boiler fills.
- 5. Fill the boiler with water, venting air as water level rises.
- 6. Pressurize boiler to:
 - 45 psig
 - DO NOT EXCEED THIS PRESSURE.
 - a) Maintain pressure while checking all joints and fittings for leaks.
- 7. After inspection is complete, drain the boiler and remove plugs from tappings that are to be used.

FRONT VIEW



Figure 14: Tankless Coil Openings

REAR VIEW



Table 10: Tankless Coil Ratings

Model	Heater No. X–1020		Heater No. X–1020 Model		Hea X-	ter No. 1021	Hea X-	Heater No. X–1022		Two Heaters No. X-1020		Two Heaters No. X-1021		Two Heaters No. X–1022	
	GPM	Location	GPM	Location	GPM	Location	GPM	Location	GPM	Location	GPM	Location			
LC-04	5.5	1	_	_	_	-		_	-		_	-			
LC-05R	5.62	1	6.5	1	-	_	-	-	-		-	-			
LC-05	5.75	1	7.0	1	-	_	-	_	-	_	-	-			
LC-06	6.25	1	7.75	1	-	_	-	_	-	-	-				
LC-07	6.5	1	8.5	1	13.0	1	_	_	-	-		· _			
LC-08	7.0	1	9.25	1	13.75	1	-	-	-	-	-				
LC-09	7.25	1	10.0	1	14.5	1	14.5	1&3	-	-	-				
LC-10	7.5	1	10.75	1	15.5	1	15.0	1&3	21.5	1&3	_	_			
LC-11	8.0	1	11.50	1	16.5	1	16.0	1&3	23.5	1&3	-				
LC-12	_	_	12.25	1	17.5	1	_	. –	24.5	1&3	-	–			
LCE-13		-	13	1	18.0	1	_	-	26	1&3	_	-			
LCE-14	-	_	13	1	18.75	1	-	-	26	1&3	-	-			
LCE-15	-	_	13	1	19.5	1	-	_	26	1&3	33.5	1&3			
LCE-16	-	-	13	1	20	1	-	_	26	1&3	35.5	1&3			
LCE-17	-	-	13	. 1	20	1	-	_	26	1&3	37.5	1&3			
LCE-18	-	_	13	1	20	1	_		26	1&3	39.5	1&3			
LCE-19	-	_	13	1	20	1	-	_	26	1&3	40	1&3			
LCE-20	_	_	13	1	20	1	-	_	26	1&3	40	1&3			
LCE-21	_	_	13	1	20	1	_	-	26	1&3	40	1&3			
LCE-22	-	-	13	1	20	1	_	-	26	1&3	40	1&3			
LCE-23	_	-	13	1	20	1	-	-	26	1&3	40	1&3			
LCE-24		-	13	1	20	1	-	-	26	1&3	40	1&3			

Above heater ratings are based on intermittent demand for water from 40°F to 140°F with 200°F boiler water.

Steam boilers require a special rear section with coil opening in order to use two tankless heaters.

DANGER: Install mixing value in hot water supply piping. Water temperature over 125°F can cause severe burns instantly or death from scalds.

PLACE THE BOILER

F. APPLY CLEANOUT COVER PLATES

- 1. Apply the Cleanout Cover Plates on the tops of the section joints as shown in Figure 15.
- 2. Pre-assemble a steel flat washer and steel nut on the carriage bolts. Place a carriage bolt into each side of the cleanout opening as shown in the figure.
- 3. Tighten the lower nut securely.
- Press the Cleanout Plate with insulation over the protruding carriage bolts until the insulation lays flush against the cast iron.
- Apply a flat washer and brass nut to the carriage bolt. Draw the brass nuts down until the insulation presses firmly against the iron.

G. INSTALL FLUE COLLAR

- (LC) Remove the Flue Collar and Rear Observation Door Assembly from the LC Rear Flue Box Carton. (LCE)Remove the Top Flue Outlet Plate, the Rear Flue Cover Plate and the Rear Observation Door Assembly from the LCE Top Flue Outlet Carton.
- (LC) Attach the Flue Collar to the Back Section with 5/16" x 1½" studs, flat washers and hex nuts supplied. See Figure 16.
 (LCE) Attach the Rear Flue Cover Plate to the Rear Section with 5/16" x 1½" studs, flat washers and nuts supplied.
- (LCE) Apply high tack adhesive (supplied in Section Assembly Kits) to the rope groove on the bottom of the Top Flue Outlet Plate. Place the high temperature rope seal in the groove, overlapping at the ends for a good seal.
 - a) Place the plate over the opening provided by the three top flue intermediate sections at the front of the boiler. NOTE: Top flue outlet plate is marked "FRONT▼" for proper orientation.
 - b) Secure the plate and compress using the 3/8" tie down assembly, nuts and washers provided. See Figure 17.
 - c) Inspect the finished seal, particularly where the plate crosses the section joints.



Figure 16: Rear Flue Collar Attachment



Figure 15: Install Cleanout Cover Plates

- d) The correct Top Flue Outlet Plate for the LCE boiler is:
 - LCE-13 thru LCE-17 use the 14" flue opening, part number LCE-5007, Carton D
 - LCE-18 thru LCE-24 use the 16" flue opening, part number LCE-5007-1, Carton E
- 4. Attach the Rear Observation Door to the Rear Section with four (4) 5/16"-18 x 3/4" hex head bolts provided.



Figure 17: Top Flue Collar Attachment

PLACE THE BOILER

H. INSTALL FLUE BAFFLES

- 1. Remove the Front Cleanout Plate from Front Section.
- Open Baffles carton. Remove Baffles. For LC Only Save Ceramic Fiber Liner for Section I. Save Rating Label for Chapter 4. Models LCE-13 through LCE-20 do not require baffles.
- 3. Place baffles as shown in Figure 18. Three of these are special stainless steel baffles, identified with a 1/4" hole punched in each end. These baffles must be placed in the lowest row of tubes.
- 4. Install the Front Cleanout Plate.

INSTALL CHAMBER LINER

1. (LCE) Remove ceramic fiber liner from jacket carton E. (LC/LCE) Place the liner on the floor of the combustion chamber. Place the front end of the liner flush with the inside of the Front Section. The liner is 24 inches wide. It will not extend all the way to the rear of the boiler on all boiler sizes. No adhesive is required, just press the liner down firmly.



Figure 18: Flue Baffle Locations

PIPE THE BOILER

A. PREPARATION

- 1. The boiler must be pressure tested as outlined in the chapter "Place the Boiler Sections" of this manual.
- 2. The Supply and Return piping can be installed before the jacket is applied. Use nipples long enough to extend through the jacket.

B. SUPPLY PIPING

- 1. See Figure 21 for piping illustration.
- 2. Install Top connections sized per Table 11.
 - a) Model LC-04 requires one riser off the Rear Section. Plug the 4" tapping in the top of the Front Section.
 - b) Models LC-05 through LC-10 require two risers, one off the Front and one off the Rear Section.
 - c) Models LC-11 and LC-12 require three risers, one each off the Front and Rear Sections plus one off the Tapped Intermediate Section.
 - d) LCE models require three or more risers.
- 3. Size the Header per Table 11. Pipe the header at least 24 inches above the normal boiler water line. See Figure 19. This is required to prevent water from carrying over into the header and then to the system.
- Figure 21 shows the Supply and Return piping for Parallel Flow Gravity systems and all Pumped Return Systems.

- 5. Counterflow Gravity systems require the boiler steam line to **enter the top of the steam main**. See Figure 20 for this special case.
- 6. Do not reduce the size or number of risers shown. These are required for reliable operation of the boiler. If the risers are undersized or incorrectly placed, a sloped water line can occur in the boiler, causing possible overheating of some sections.
- 7. **Pipe the Header with an offset** as shown in the drawings. This offset prevents the expansion and contraction of the Header from damaging the boiler sections.
- Always locate the Steam Supply take-off between the Equalizer and the last Boiler Riser. (See Peerless Heater Company's "Steam Installation Survey" for discussion). Locating the steam supply between the risers will cause water carryover to the system.
- 9. Do not use a bull head tee to provide steam supply and equalizer connections, this will cause water level bounce and carryover.

C. RETURN PIPING

- 1. The use of a Hartford loop is recommended in all installations. See Figure 19. The loop provides additional reliability for the system.
- 2. A check valve must still be installed on the pump discharge of all pumped return systems.



Figure 19: Supply and Return Positions, Skim Piping, Hartford Loop

PIPE THE BOILER



Figure 20: Supply and Return Piping – Counterflow Gravity Systems

Table 11: Header, Risers & Equalizer Sizing

- 3. On pumped return systems, install a boiler cock after the pump to allow throttling of the pump discharge. The pressure after the boiler cock should be no more than 5 psig above the boiler operating pressure. Pumping the water into the boiler too fast will cause collapse of the water level and level control problems.
- 4. Size the equalizer per Table 11. Models LC-11, LC-12 and LCE-13 through LCE 24 require two return connections to the boiler off of the equalizer line.
- 5. Pipe the Hartford loop tee so the inside top of the close nipple is 2 to 4 inches below the normal boiler water line. See Figure 19.
- 6. If the pump discharge is looped overhead, above the boiler water line, install spring-loaded check valves at both the pump discharge and the connection to the boiler return.

D. MULTIPLE BOILER INSTALLATIONS

- Figure 22 shows typical piping for multiple boiler Gravity Return systems. Figure 23 show typical piping for multiple boiler Pumped Return Systems.
- Provide separate feed lines for multiple boiler pumped return systems. Use either separate feed pumps or solenoid or motorized valves to isolate feeding of the boilers. This is needed to provide reliable level control and avoid nuisance performance problems.
- 3. Condensate return units are not effective for multiple boiler installations since they do not respond to the needs of the boilers. always use Boiler Feed Units.
- 4. Install a Float and Thermostatic trap at the boiler water level on each of the mulitple boilers on a pumped return system. This prevents flooding of idle boilers due to condensation of steam.

Madal	I=B=R Gross	End S Ris	ection ers	Intermedia Ris	ate Section sers	Equalizer	Header Size	
MOGE	Output MBH	Number	Size (Inches)	Number	Size (Inches)	(Inches)	(Inches)	
LC-04	547	1	. 4	-	· _	2	4	
LC-05R	649	2	3	_	_	2	5	
LC-05	707	2	3		-	2	5	
LC-06	868	2	4	_	_	2	5	
LC-07	1029	2	4	-	-	21/2	5	
LC-08	1189	2	4	_	-	21/2	6	
LC-09	1350	2	4	-	_	2½	6	
LC-10	1511	2	4	_	_	21/2	6	
LC-11	1672	2	4	1	. 3	3	6	
LC-12	1832	2	4	1	3	3	6	
LCE-13	1966	2	4	1	3	3	6	
LCE-14	2125	2	4	2	3	. 3	8	
LCE-15	2284	2	4	2	3	3	8	
LCE-16	2444	2	4	2	3	3	8	
LCE-17	2603	2	4	3	3	4	8	
LCE-18	2763	2	4	3	3	4	8	
LCE-19	2922	2	4	3	3	4	8	
LCE-20	3082	2	4	4	3	4	8	
LCE-21	3256	2	4	4	3	4	8	
LCE-22	3430	2	4	4	3	4	8	
LCE-23	3604	2	4	4	3	4	8	
LCE-24	3777	2	4	4	3	4	8	

Table 11. Headel, Iliseis & Equalized Offic



Figure 21: Supply and Return Piping - Pumped Return and Parallel Flow Gravity Systems



Figure 22: Piping Multiple Boilers, Typical, Gravity Return Systems



Alternate Piping: Use two separate pumps, separate return lines and no solenoid valves

Figure 23: Piping Multiple Boilers, Typical, Pumped Return Systems

4. ASSEMBLE THE JACKET

A. PREPARE THE PARTS

- Collect all the jacket cartons: Jacket Front & Back Carton plus Jacket Side & Top Cartons. See the Shipping List in the front of this manual for the jacket cartons required. The cartons contain the jacket parts and screws. The jacket panels are preinsulated.
- 2. Remove all needed knockouts from the jacket parts before beginning assembly.

B. APPLY JACKET SIDES AND CORNERS

- 1. See Figure 25 for details.
- 2. The Side Panels can be used on either side of the boiler.
- 3. Place the Jacket Side Panels on each side leaned against the Boiler Sections.
- 4. On Models LC-08 through LC-12, each side uses two panels. Place the panels so the seam is centered on the Tapped Intermediate Section. On LCE models, place panels in the sequence shown in Table 12.
- 5. On boilers with two or more Jacket Side Panels per side, join the panels together with #10 x 1/2" sheet metal screws. Also attach the Jacket Side Panel Reinforcing Angle inside the jacket at the bottom of the seam.
- 6. Attach the Left Front Corner Panel to the Left Side Panel with #10 x 1/2" sheet metal screws.
- Attach the Right Front Corner Panel to the Right Side Panel with #10 x 1/2" sheet metal screws.

C. APPLY JACKET FRONT PANELS

1. Attach the Upper Front Panel to the Right and Left Front Corner Panels with #10 x 1/2" sheet metal screws.

Table 12: Jacket Top & Side Panel Placeme	ent
---	-----

Model	Locat (Nu	Locate Jacket Top and Side Panels in the Position Below (Numbers are from Rear to Front)									
	5 (Front)	4	3	2	1 (Rear)						
LCE-13			E	B	A						
LCE-14	-		. E	В	В						
LCE-15	-	_	E	В	С						
LCE-16		_	E	C	Ċ						
LCE-17	_ !	Е	A	В	В						
LCE-18	i – .	Е	В	В	В						
LCE-19		E	C	В	B						
L.CE-20	E	Α	Α	В	В						
LCE-21	Е	Α	В	В	В						
LCE-22	E	В	В	В	В						
LCE-23	E	В	B	В	С						
LCE-24	E	С	В	В	Ċ						

- 2. Attach the Middle Front Panel and Lower Front Rail in the same manner.
- 3. Position the Jacket Assembly with the front panels pushed up against the front section. You will need the jacket in this position to install the Burner Front Plate.

D. APPLY JACKET REAR PANEL

1. Attach the Rear Jacket Panel to the Jacket Side Panels with #10 x 1/2" sheet metal screws.

E. APPLY JACKET TOP PANELS

- 1. Attach the Top Front Panel to the Sides and Upper Front Panel with #10 x 1/2" sheet metal screws.
- Models LC-08 through LC-12 use two Jacket Top Panels. Place them on top with the seam at the same point as the side panels. Join them at their seam with #10 x 1/2" sheet metal screws. On LCE models, place panels in the sequence shown in Table 12.
- 3. Attach the Jacket Top Panel to the Jacket Top Front Panel with #10 x 1/2" sheet metal screws.
- 4. Attach the Top Rear Panel to the Jacket Top Panel with #10 x 1/2" sheet metal screws.
- 5. Finish by placing #10 x 1/2" sheet metal screws in the remaining holes along the Jacket Top Panel flanges, into the Jacket Side Panels.

F. APPLY PLATES AND LABELS

- 1. Mount Boiler Rating Plates and Agency Plates on the Upper Jacket Front Panel as shown in Figure 24.
- 2. Secure metal plates with #6 x 1/4" sheet metal screws. Apply all adhesive-backed labels.



Figure 24: Location of Rating, Agency and Instruction Plates on Jacket Front Top Panel



Figure 25: Jacket Assembly

5. VENTING

Refer to Chapter 1, <u>Preinstallation</u>, Section D. <u>Chimney</u> or <u>Vent</u> for installation requirements. Refer to Chapter 9, <u>Starting the Boiler</u>, Section C. <u>Run Burner</u> <u>Check Out</u> for damper settings and draft requirements.

6 INSTALLATHE BURNER

A. BURNER APPLICATION

- 1. Refer to Burner Spec and Data Sheets for the Oil and Gas/Oil Burners pre-tested with Series LC boilers.
- 2. Make sure the nozzle sizing and spray pattern match those given in the spec and data sheets.
- 3. See Figure 26 and Table 13 for combustion chamber dimensions.

B. INSTALL BURNER MOUNTING PLATE

- 1. The Burner Mounting Plate is made to fit the burner being used. Burners vary in bolt pattern for the flange, burner tube diameter, insertion length and near-tube configuration. Make sure the front plate is correct for your burner if purchased separately from the boiler.
- 2. Remove the Burner Mounting Plate and Hardware Bag from the crate.

- 3. Screw (7) 3/8"-16 x $2\frac{1}{4}$ " studs into the holes in the front section around the chamber opening.
- 4. Secure the Burner Mounting Plate to the front section with the flat washers and hex nuts.

C. MOUNT THE BURNER

- 1. Remove the Burner from its crate. Read the burner instructions.
- 2. Insert (4) 3/8"-16 x 1¹/₄" studs supplied with Burner Mounting Plate into the front plate holes.
- 3. Place the high temperature gasket on the burner front plate and secure the burner to the front plate with 3/8" flat washers and hex nuts.
- 4. If the burner is supplied with a pedestal, install it to the burner per the Burner Manufacturer's Instructions. The pedestal provides additional support and prevents the burner from sagging.



Figure 26: Combustion Chamber Layout - See Table 13 for Dimensions

Model	Chamber Length	Burn	er Front Plai	e Extension Pa	nst Jacket (Ir	iches)
Model	"A" (Inches)	Beckett	Carlin	Gordon- Piatt	Power Flame	Webster
LC-04	187/8	61/8	61/8	61/8	61/8	61/8
LC-05R	2315/16	61/8	61/8	11/8	61/8	61/8
LC-05	2315/16	61⁄8	61/8	11/8	61/8	61/8
LC-06	29	61⁄8	61⁄8	11/8	61/8	61/8
LC-07	341/16	61⁄8	61⁄8	11/8	61/8	61/8
LC-08	391/8	11/8	61/8	11/8	11/8	11/4
LC-09	443/16	11/8	11/8	11/8	11/8	11/8
LC-10	49¼	11/8	11/8	11/8	11/8	11/8
LC-11	545/16	11/8	11/8	11/8	11/8	11/8
LC-12	59%	11/8	1%	11/8	11/8	11/8
LCE-13	641/16	11/8	11/8	11/8	11/8	11/8
LCE-14	691⁄2	11/8	11/8	11/8	11/8	11/8
LCE-15	74%16	11/8	11/8	11/8	11/8	11/8
LCE-16	795/8	11/8	11/8	11/8	11/8	11/8
LCE-17	8411/16	11/8	11/8	11/8	11/8	11/8
LCE-18	89¾	11/2	11/8	11/8	11/8	11/8
LCE-19	9413/16	11/8	11/8	14/8	11/8	11/8
LCE-20	997/8	11/8	1%	11/8	11/8	11/2
LCE-21	10415/16	11/8	11/8	11/8	11/8	11/8
LCE-22	110	11/8	11/8	11/8	11/8	148
LCE-23	1151/16	N/A	11/8	11/8	11/8	11/8
LCE-24	1201/3	N/A	N/A	11/8	11/8	11/4

7. CONNECTIFUEL PIPING

A. GENERAL

- 1. Read the Burner Instruction Manual, supplied with the boiler or with the burner if purchased separately. Review applicable code requirements for burner and fuel piping installations.
- 2. Install piping to allow removal of burner and access to combustion chamber for cleaning or service.

B. INSTALL FUEL OIL PIPING

- Place the fuel oil tank and install the piping in accordance with the National Board of Fire Underwriters and all other applicable codes.
- 2. General Guidelines for Oil Piping
 - a) Follow the guidelines in the Burner Manual for sizing oil lines. Never use smaller than 1/2" OD copper tubing.
 - b) Install manual shut-off valves on the suction line at the burner and at the oil line entrance to the building. When installing a shut-off valve on the return line, an oil pressure relief valve piped ahead of the shut-off valve and discharged to the tank must be provided to prevent over-pressure conditions.
 - c) Install a two-pipe oil distribution system when possible. It will improve the reliability of the oil delivery to the burner.
 - d) Use flare fittings when using copper tubing.
 - e) Provide an oil line filter in the suction line. Size the filter for the suction gear capacity of the burner oil pump if running a two-pipe system.
 - f) If burner is above the top of the fuel oil tank, install a check valve on the oil suction line at the burner to prevent oil from evacuating the line. If burner is below the top of the tank, install an anti-siphon device to prevent oil flow should the oil line break.

C. INSTALL GAS SUPPLY PIPING

- 1. Size the piping as required by the National Fuel Gas Code, ANSI Z223.1 or as required by local codes.
 - a) Use Table 14 for sizing of natural gas for a system pressure drop of 0.3 inch water column.
- 2. The standard gas train is designed for a maximum pressure of 1/2 psig (14 inches water column). Make sure the system regulator will not allow a higher pressure to the Gas Control Train under any conditions.
- 3. The minimum gas supply pressure is listed on the Burner Rating Plate. Make sure the system regulator and the piping are sized and adjusted properly to provide this pressure under all conditions.



Figure 27: Gas Supply Connection to Boiler

- 4. Install a Service Valve, Sediment Trap and Ground Joint Union at the supply connection to the Gas Control Train as shown in Figure 27. These are not supplied with the boiler. Install them in accordance with local codes.
- 5. Use only pipe joint compounds rated for use with Liquefied Petroleum Gases.

D. TEST GAS SUPPLY PIPING

- 1. ISOLATE THE BOILER GAS CONTROL TRAIN FROM THE SYSTEM DURING TEST:
 - a) Test pressure 1/2 psig or less Close the Manual Shut-Off Valve on the Boiler Gas Control Train.
 - b) Test pressure over 1/2 psig Disconnect the gas supply piping upstream of the Boiler Manual Shut-Off Valve.

<u> WARNING</u>

Do not expose the Gas Control Train to excessive pressure. The gas valves can be damaged. This could result in explosion hazard and severe personal injury or death.

Do not test gas supply piping with open flame. Use a soap suds mixture brushed onto the pipe joints to test for leaks.

Pipe Length (Feet)	1-1/4" Pipe	1-1/2" Pipe	2" Pipe	2-1/2" Pipe	3" Pipe	4" Pipe	6" Pipe
10	1050	1600	3050	4800	8500	17500	44000
20	730	1100	2100	3300	5900	12000	31000
30	590	890	1650	2700	4700	9700	25000
40	500	760	1450	2300	4100	8300	22000
50	440	670	1270	2000	3600	7400	20000
60	400	610	1150	1850	3250	6800	18000
70	350	560	1050	1700	3000	6200	17000
90	320	490	930	1500	2600	5400	15000
100	305	460	870	1400	2500	5100	14000
150	250	380	710	1130	2000	4100	11500

 Table 14: Capacity of Gas Supply Pipe in Cubic Feet Per Hour of Natural Gas for Pressure Drop of 0.3 inch Water Column.

Above ratings based on natural gas with specific gravity of 0.60 allowing pressure drop of 0.3 inches water column. No allowance is needed for pipe fittings. Use the following multipliers on above capacities for specific gravity other than 0.60:

Specific Gravity	0.50	0.55	0.60	0.65	0.70
Multiply Capacity by:	1.10	1.04	1.00	0.962	0.926



A. INSTALL SAFETY VALVES

 Pipe the Pop Safety Valve on a tee mounted in the 2½" tapping located on the upper left side of the Rear Section. Make sure the relief valve sizing meets local code requirements.

▲ CAUTION

Pipe the discharge of the Safety Relief Valve away from any traffic area, preferably to a floor drain. This is necessary to prevent injury should the valve discharge.

Pipe the discharge full size of valve outlet.

2. Install a 2" ball valve for skimming off the end of the tee as shown in the piping drawings in this manual.

B. INSTALL BLOWDOWN VALVES

- 1. Install a 1¹/₂" full port ball valve off of the return connection as shown in the "Pipe the Boiler" section of this manual. See Figure 28.
- 2. Pipe the valve discharge to a floor drain if available or apply a nipple and cap to close off when not in use.

C. INSTALL LOW WATER CUTOFF(S)

- 1. Mount a float type Low Water Cutoff and Gauge Glass in the tappings provided in the side of the front section or the side and top of the first intermediate section.
- 2. Do not apply piping which would raise or lower the location of the cutoff relative to the tappings in the boiler. Raising the water level over the design height will cause water carryover to the system.
- 3. For correct location of typical low water cutoff/feeder or low water cutoff/pump control, see Figures 31 through 34.
- 4. See Figure 29 for the location of control connection tappings.
- Provide each float low water cutoff with a blowdown valve. Pipe the blowdown away from traffic to a floor drain if available. The blowdown valve is required for proper maintenance of the control.
- 6. Maintain a height of 46¹/₂" from boiler foundation to the normal water level.
- 7. When using Multiple Float Type Controls: Always pipe the controls off of the same tappings to the boiler. Do not mount on different ends of the boiler or in different tappings. This can cause erratic operation and nuisance problems with the controls.

D. INSTALL PRESSURE CONTROLS

1. Pipe the Steam Pressure Gauge and Boiler Limit and Operating Pressure Controls as shown in Figure 30. Connect the control assembly to the 1/2" tapping in the front section.

Make sure that the ignition system components, electrical controls, junction boxes and electrical panels are protected from water (dripping, spraying, rain, etc.) during boiler operation and service (trap servicing, control replacements or other).

E. PIPE TANKLESS HEATER(S)

1. Connect piping to any installed tankless heaters. See Figure 35 for suggested piping for single coils and Figure 36 for suggested piping for dual coils.

F. CONNECT SUPPLY WIRING

1. Install all wiring in accordance with local codes, the National Electrical Code and other controlling agencies or governing bodies.

NOTICE

The boiler/burner must be electrically grounded in accordance with the requirements of the authority having jurisdiction, or in the absence of such requirements, with the current edition of the National Electrical Code, ANSI/NFPA Number 70.

- 2. Use #14 gauge or heavier wire for supply wiring. Protect the circuit with a fused disconnect switch (by others) and a grounded neutral.
- 3. Mount an electrical junction box on the boiler Front Panel for connection of supply wiring and distribution to the boiler controls.
- 4. Follow the instructions in the Burner Manual and the Wiring Diagrams supplied with the burner and the boiler.

G. INSTALL CONTROL WIRING

- 1. Wire the boiler according to the wiring diagrams supplied with the burner and the boiler (in the Boiler Envelope)
- 2. Low Energy Safety Control Wiring, if used, must follow the contour of the boiler. Some local codes may require that all wiring, even low voltage, be routed in conduit.
- 3. Install all line voltage wiring in conduit
- 4. Do not install single pole switches, including safety controls, in a grounded line.



Figure 28: Blowdown Valve, Safety Valve and Skim Valve Piping





1	4" NPT Supply Tapping, Front Section	8	Not Used On Steam, 3/4" NPT – Plug
2	4" NPT Supply Tapping, Rear Section	9	Pressure Ctrl/Gauge Assembly, 3/4" NPT Tapping
3	3" NPT Return Tapping, Rear Section	10	Secondary Probe LWCO Tapping, 3/4" NPT
4	Not Used On Steam, 1/2″ NPT Tapping – Plug	11 12	Not Used On Steam, 1" NPT Tapping – Plug
5	(2) 1/2" NPT Gauge Glass or LWCO Tapping	13	Drain Tapping, 3/4" NPT
6	Tankless Coil Temp Control Tapping, 3/4" NPT, Only with Tankless Coil Installed	14	Not Shown – 1" NPT Tapping in Side and Top of First Intermediate – for LWCO
7	Relief Valve and Skim Tapping, 2½" NPT	15	Not Used On Steam, (2) 3/4" NPT Tapping – Plug
16	Tankless Coil Temp Control Tapping, 3/4" N	PT, On	ly with Optional Tankless Coil Back Section







INSTALL CONTROLS, TRIM & WIRING



Figure 31: Optional Model 67PE2 Float Low Water Cutoff



Figure 32: Optional Model 47-2 Low Water Cutoff/Feeder - Use only up to Model LC-07

INSTALL CONTROLS, TRIM & WIRING



Figure 33: Optional Float Type Pump Control/Low Water Cutoff, Model 157

INSTALL CONTROLS, TRIM & WIRING



Figure 34: Optional Feeder/Low Water Cutoff, Type 51-2



\land DANGER

Provide anti-scald devices in the system where needed.

Failure to control water temperature to showers or other usage areas where a scald risk exists can result in severe personal injury.

Figure 35: Suggested Piping – Single Tankless Coil Installation



Figure 36: Suggested Piping - Dual Tankless Coil Installation

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9, STARTING THE BOILER

A. CHECK THE PIPING

- 1. Steam Piping
 - a) The Boiler must have been hydrostatically tested.
 - b) Check the attached piping for joint tightness.
 - c) Continue monitoring as you proceed through start up.
- 2. Gas Piping
 - a) Make sure the gas system piping and the connections to the Boiler Gas Control Train(s) have been leak tested.
 - b) After the boiler is in operation, check the tightness of all joints in the boiler gas piping with a soap suds solution.
 - c) Purge the gas piping of all air up to the boiler Gas Control Train.
- 3. Oil Piping
 - a) Check the oil piping visually. Make sure all joints are tight.
 - b) When the burner is firing, check the suction line and return line pressures.
 - c) If the pressure exceeds the allowable pressure in the Burner Manual or if the suction line vacuum is higher than allowable, correct the piping as needed to bring the suction line and return line pressures within acceptable range.
 - d) Excess pressure can cause pump seal failures. Excess vacuum will cause fuel flow problems with the burner oil pump.

B. FILL THE BOILER

- 1. Fill the boiler to the normal water line.
 - a) Gravity Systems and Pumped Return with Condensate Units – Fill to 46½" above the boiler foundation (center of gauge glass).
 - b) Pumped Return with Boiler Feed Unit Fill the boiler using the boiler feed unit. Fill level will depend on the control being used, but should be 46¹/₂" above the boiler foundation (just below center of gauge glass) when the pump stops.

C. RUN BURNER CHECK-OUT

- 1. Before firing the burner, slide the Slide Gate Damper on the rear flue box all the way down (full open) on LC's or open the LCE Draft Damper until the handle is parallel to the vent pipe (full open).
- Follow the instructions in the Burner Manual for starting the burner, adjusting air openings and fuel rates. Perform ignition system and flame supervisory control test and checkout as described in the manual.
- 3. After burner is set at rate, close the damper until the pressure reading at the test opening in the rear flue box or draft damper is between 0" wc and 0.1" wc positive. See Table 15 for typical overfire pressure (measured at the burner front plate) and boiler draft loss.

When a barometric draft regulator is installed in the venting system, adjust the boiler damper for $0^{"}$ wc pressure reading at the damper. Adjust the draft regulator for -0.05" wc draft between the boiler damper and the draft regulator.

- 4. Adjust the burner as needed for a CO₂ reading of:
 - a) Oil burners: CO₂ approximately 12.5% or 1% less than the level at which the smoke reading goes above a trace on the Bacharach scale.
 - b) Gas burners: 9% to 10% with CO less than 50 ppm.
- 5. Inspect all flue gas joints (sections, attachments, breeching and vent) for gas tightness. Remove the jacket panels in order to thoroughly inspect all rope seal joints between the sections.

<u>A</u> CAUTION

On installations with high draft, do not leave the boiler with a negative draft reading at the rear flue box or draft damper. High negative draft can pull the flame up into the boiler crown sheet and overheat the iron. This can result in cracked sections or shortened boiler life.

D. CHECK BOILER CONTROLS

- 1. Limit and Operating Pressure Controls
 - a) Lower the setting of each control until the burner shuts down.
- 2. Low Water Cutoffs
 - a) Test probe type controls by using the Push-to-Test Button.
 - b) Test float type controls.
- 3. Follow additional instructions in the Burner Manual for proving the burner component operation.
- 4. Check all controls to make sure they function correctly.
- 5. After all controls have been proven, set the Operating and High Limit Temperature Controls to the pressures desired.

E. CLEAN THE BOILER

 Clean the boiler as described below no later than one week after the initial start-up. Cleaning will be more effective if the boiler operates a day or two to loosen sediment and impurities in the system.

WARNING

Cleaning the boiler requires the use of very hot water and corrosive chemicals. Use care when handling to prevent injury.

STARTING THE BOILER

- The boiler must be cleaned to remove any accumulation of oil, grease, sludge, etc. that may be in the system. These substances can cause foaming and surging of the boiler water, producing unstable water line and water carryover to the system.
- The piping for a 2" Skim Valve must be done as shown in this manual, with the skim valve mounted off the Pop Safety Valve tee on the rear of the boiler.
- 4. Connect a 2 inch drain line off of the skim valve, run to a point of safe discharge.
- Close all valves to the system. Provide a means of continuous fresh water to the boiler for the cleaning process.
- 6. Open the skim valve. Fill the boiler until water begins to flow out of the valve.
- 7. Use common washing soda (such as Arm and Hammer Super Washing Soda). Mix the soda with water in a 10 quart pail and pour into the boiler through the safety valve tapping. Use a proportion of one (1) pound of washing soda for each 800 square feet EDR net boiler rating.
- 8. Turn burner on and allow the boiler water to heat up to just below steaming (180° to 200° F). Cycle the burner to maintain temperature during skimming. Do not allow the boiler to steam. Steaming mixes up the contaminants in the water instead of floating them at the surface.

- Open the make-up water valve to coninuously feed water to the boiler. Allow water to flow out the skim tapping.
- Continue skimming the boiler until the water flowing from the skim tapping flows clear. This will take some time, possibly several hours for a dirty system.
- 11. After skimming is complete, close the skim valve and turn off the boiler.
- 12. Close the make-up water valve and open the boiler blowdown valves.
- 13. Drain the boiler completely, then refill and drain again one or two times to make sure all of the soda has been washed out.
- 14. Restore piping to normal. Pipe a nipple and cap in the skim valve.
- 15. Note: If the gauge glass becomes dirty again, this indicates more contaminants have worked loose in the system. Repeat the cleaning and skimming process as needed to clean the system.

\land CAUTION

Do not leave the boiler unattended while firing.

Take great care not to allow the water level to drop below the bottom of the gauge glass or to allow fresh water make-up to flow in too fast. This will avoid the possibility of causing the boiler sections to fracture.

Table 15: Typical Combustion Chamber Pressure and Boiler Draft Loss

Model	Combustion Chamber Pressure with 0.1" w.c. at Rear Flue Box Test Port (Inches w.c.)	Boiler Draft Loss (Inches w.c.)		
LC-04	+ 0.22	0.12		
LC-05R	+ 0.22	0.12		
LC-05	+ 0.24	0.14		
LC-06	+ 0.26	0.16		
LC-07	+ 0.27	0.17		
LC-08	+ 0.28	0.18		
LC-09	+ 0.29	0.19		
LC-10	+ 0.30	0.20		
LC-11	+ 0.31	0.21		
LC-12	+ 0.32	0.22		
LCE-13	+ 0.24	0.14		
LCE-14	+ 0.25	0.15		
LCE-15	+ 0.26	0.16		
LCE-16	+ 0.27	0.17		
LCE-17	+ 0.28	0.18		
LCE-18	+ 0.29	0.19		
LCE-19	+ 0.30	0.20		
LCE-20	+ 0.31	0.21		
LCE-21	+ 0.31	0.21		
LCE-22	+ 0.31	0.21		
LCE-23	+ 0.32	0.22		
LCE-24	+ 0.32	0.22		

NOTE: Actual chamber pressure and draft loss readings may vary with each boiler and installation due to variation in the heat exchanger, deposits in the flueways, actual burner firing rate and excess air conditions. Use the above numbers as a general guide only. If the measured draft loss is considerably higher than the above, check the flueways for deposits and confirm the burner firing rate.

10. MAINTENANCE

\land WARNING

Do not store or allow combustible or flammable materials near the boiler. Substantial fire or explosion hazard could result, causing risk of personal injury, death or property damage.

Do not use this boiler if any part of it has been under water. Immediately call a qualified service technician to inspect the boiler. Any part of the control system, any gas control or any burner or gas component which has been under water must be replaced.

Should overheating occur or the fuel supply fail to shut off: Shut off the fuel supply at a location external to the boiler. Do not turn off or disconnect the electrical supply to the pump. Immediately call a qualified service technician to inspect the boiler for damage and defective components.

A. PLACING BOILER IN OPERATION

- 1. Start up the Burner/Boiler per the Burner Manual and the instructions in this manual on starting the boiler.
- 2. Prove the correct operation of all controls on the boiler and burner as outlined below.
- 3. Check the operation of the ignition and flame proving controls as described in the Burner Manual.
- 4. Test the limit and operating controls to assure they are operating correctly.
- 5. Inspect and test all low water cutoffs.
- Test the pop safety valve(s) using the procedure given by the valve manufacturer on the valve tag.
- 7. Visually inspect the burner and pilot flames (if applicable).

B. TO SHUT DOWN THE BOILER

- 1. Turn off Burner.
- 2. Open main line power disconnect switch to boiler/burner.
- 3. Close fuel shut-off valves.
- 4. To take boiler out of service if the boiler and system are not to be used when temperatures are below freezing:
 - a) Drain the boiler and system completely and shut off make-up water supply.
 - b) Open main line power disconnect switch to boiler/burner. Remove the fuses or secure the switch so that the power cannot be turned on accidentally.

- c) Do not use ethylene glycol antifreeze in a steam boiler or system.
- d) Be certain that the boiler and system are refilled before returning to service. Follow the Instructions in the manual and the Lighting instructions to operate.

Before servicing the boiler:

- Turn off all electrical power to the boiler.
- Close the Gas Service Valve and Oil Shut-Off Valve.
- Allow the boiler to cool if it has been operating.
- Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

C. MAINTENANCE - ANNUAL

- 1. **Before the start of each heating season**, inspect and make all necessary adjustments to insure proper boiler and burner operation. Use the maintenance and inspection procedures following.
- 2. Inspect the Venting System
 - a) Check the chimney or vent to make sure it is clean and free from cracks or potential leaks.
 - b) All joints must be tight and sealed.
 - c) The vent connector must extend into, but not beyond the inside edge of the chimney or vent.
- 3. Inspect the Boiler Area
 - a) The boiler area must be clean and free from combustible materials, gasoline or any other flammable liquids or vapors.
 - b) The combustion air openings and the area around the boiler must be unobstructed.
- 4. Inspect boiler flueways and burner for cleanliness. If cleaning is required, use the following procedure.
 - a) Turn off all electrical power to the boiler.
 - b) Remove Jacket Middle Front Panel and Jacket Top Panels. Remove Front Cleanout Plate and Cleanout Cover Plates on each flueway. On LCE boilers, remove the top flue outlet plate and vent piping as necessary to access the top of the sections.
 - c) Brush the boiler tube spaces both horizontally (through cleanout openings on ends) and vertically (from top of boiler through cleanout openings at flueways).

- d) Remove the Burner and Burner Mounting Plate. Remove any scale or soot from the combustion chamber by means of vacuum cleaning or other available means. Take care not to damage the chamber floor liner or target wall liner.
- e) Replace the Front Cleanout Plate, Burner Mounting Plate, Burner and all Cleanout Cover Plates on top of the sections. Make sure all sealing rope and seals are in good condition. Replace sealing rope if necessary.
- f) Replace all Jacket Panels.
- 5. Inspect the boiler and piping for signs of leaks. Check to see if there are signs of heavy make-up water addition to the system.
- 6. When placing boiler into operation, follow Burner Manual, all instructions supplied with the boiler and the instructions in this chapter.
- 7. Test the operation of all limit controls, float controls and ignition components as described in Part A, "Placing Boiler in Operation", of this chapter.

D. MONTHLY MAINTENANCE

- 1. Inspect the burner and pilot flames as for the annual inspection.
- 2. Inspect the boiler and system for any signs of leakage or excessive make-up water usage.
- 3. Inspect and check the operation of the venting system.

E. DAILY MAINTENANCE

- 1. Inspect the boiler area to make sure the area is free from combustible or flammable materials and that there are not obstructions to the flow of air to the boiler or combustion air openings to the room.
- 2. Make sure there are no signs of abnormal operation, such as overfilling or leakage.

Be very careful when adding water to a hot boiler. Add very slowly or, if possible, allow the boiler to cool naturally before adding water.

If an excessive loss of water occurs, check for a leak in the piping and correct the problem. Excessive make-up water will cause corrosion and damage to the boiler.

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Table 16:	Series LC/LCE Boiler Ratings	

SERIES LC/LCE BOILER RATINGS											
Gross											
Boiler	I=B=R		I=B=R Bun	ner Capacity	I=I	B=R Net Ratir	ngs	Combustio	n Efficiency		
Model Number	Output Mbh	Boiler H.P.	Oil GPH	Gas MBH	Steam Sq. Ft.	Steam MBH	Water MBH	Oil	Gas		
LC-04	547	16.3	4.75	686	1708	410	476	83.7	81.2		
LC-05R	649	19.4	5.60	808	2029	487	564	83.7	81.2		
LC-05	707	21.1	6.10	881	2208	530	615	83.7	81.2		
LC-06	868	25.9	7.50	1077	2713	651	755	83.7	81.1		
LC-07	1029	30.7	8.80	1273	3217	772	895	83.6	81.1		
LC-08	1189	35.5	10.20	1469	3717	892	1034	83.6	81.1		
LC-09	1350	40.3	11.60	1664	4250	1020	1174	83.6	81.1		
LC-10	1511	45.1	12.80	1860	4804	1153	1314	83.6	81.1		
LC-11	1672	49,9	14.20	2056	5367	1288	1454	83.6	81.1		
LC-12	1832	54.7	15.60	2252	5917	1420	1593	83.6	81.1		
LCE-13	1966	58.7	17.00	2464	6358	1526	1710	83.5	81.0		
LCE-14	2125	63.5	18.40	2657	6875	1650	1848	83.5	81.0		
LCE-15	2284	68.2	19.80	2850	7388	1773	1986	83.5	81.0		
LCE-16	2444	73.0	21.00	3043	7908	1898	2125	83.5	81.0		
LCE-17	2603	77.8	22.50	3236	8421	2021	2263	83.5	81.0		
LCE-18	2763	82.5	24.00	3429	8938	2145	2403	83.5	81.0		
LCE-19	2922	87.3	25.00	3622	9454	2269	2541	83.5	81.0		
LCE-20	3082	92.1	26.50	3815	9971	2393	2680	83.5	81.0		
LCE-21	3256	97.3	28.00	4027	10533	2528	2831	83.6	81.1		
LCE-22	3430	102.5	29.50	4239	11096	2663	2983	83.6	81.1		
LCE-23	3604	107.7	31.00	4451	11658	2798	3134	83.7	81.2		
LCE-24	3777	112.8	32.50	4663	12217	2932	3284	83.7	81.2		

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

2 Net I=B=R water ratings based on an allowance of 1.15.

3 Net 1=B=R steam ratings based on an allowance for LC-04 to LC-08=1.333, LC-09=1.323, LC-10=1.310, LC-11=1.298, LC-12=1.290, LCE-13 to LCE-24=1.288.

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 Combustion efficiency determined in accordance with The Hydronics Institute's Testing and Rating Standard for Heating Boilers.

Figure 37: Tankless Coil Pressure Drops

BOILER RATINGS & DIMENSIONS

Figure 39: Series LCE Dimensional Diagram

Table 17: Series LC/LCE Boiler Dimensions

						SER	IES LC/	LCE BO	LER DI	MENSIO	NS						
		Jacket		Su	ipply Pipi	ing	Roturn		Riser Ta	pping Lo	cations*			Vent L	ocation	Ve	ent
Boiler Model	Width	Length	Height			Recom.	Piping	End Sect. Tappings	Inte	rmediate S	ection Tap	ping	Burner Center		:	Diameter	Minimum
Number	"A"	"B"	"C"	Risers	Size	Header	Equalizer	"G"	"G1"	"G2"	"G3"	"G4"	Line	"D"	: "E"	"F"	Height
LC-04	37″	2515/16"	63″	1	4″	4″	2"	16½″	-	-	-	-	18½″	18¼″	541⁄8″	9″	3′
LC-05R	37″	31″	63″	2	3″	5″	2"	21%16″	-	-	-		181⁄2″	18¼″	541/8"	. 9″	3′
LC-05	37″	31″	63″	2	3″	5″	2 ⁿ	21%16″	-	_		_	181⁄2″	18¼″	541/8″	. 9″	3′
LC-06	37″	361/16"	63″	2	4″	5″	2"	265/8″	-		-	_	181⁄2″	18¼″	541/8″	10"	3′
LC-07	37″	411/8"	63″	2	4″	5″	21⁄2″	3111/16"	·		-	-	181⁄2″	18¼″	541/8"	10″	<u> </u>
LC-08	37″	465/16"	63″	2	4″	6″	21⁄2″	3613/16″	. –	<u> </u>		-	181⁄2″	18¼″	. 54%″	10″	. 3′
LC-09	37″	51%″	63″	2	4″	6″	21/2"	41%″	·		-	—	181⁄2″	18¼″	. 541/8"	. 12″	3′
LC-10	37″	561/16"	63″	2	4″	6″	21⁄2″	4615/16"	. –	-	. –	. –	181⁄2″	18¼″	54½″	. 12″	3′
LC-11	37″	61½″	63″	2,1	4",3″	6″	3" (2 Ret.)	52″	26″		. –		181⁄2″	18¼″	54½"	12″	3′
LC-12	37″	66%16″	63″	2,1	4",3″	6″	3" (2 Ret.)	571⁄8″	26″	-	, -	,	18½″	18¼″	541/8"	. 12″	3′
LCE-13	37″	71¾″	63″	2,1	4",3″	6″	3*	62³/16″	36¾6″	-		-	181⁄2″	16″	201/2"	. 14″	. 3′
LCE-14	37″	7613/16"	63″	2,2	4",3″	8″	3"	67¼″	2015/16"	205/16"			18½″	16″	201⁄2″	14″	. 3′
LCE-15	37″	811/8"	63″	2,2	4",3″	8″	3"	725⁄16″	26″	205/16"	<u>. </u>	-	181⁄2″	16″	201⁄2″	14″	3′
LCE-16	37″	8615/16"	63″	2,2	4",3″	8″	3"	771/16″	26″	251/16"	·	:	181/2"	16″	201/2"	14″	3′
LCE-17	37″	921/8"	63″	2,3	4",3″	8″	4"	821⁄2″	2015/16"	205/16"	15¼″	i .=	18½″	. 16″	201/2"	. 14″	3′
LCE-18	37″	97¾16″	63″	2,3	4",3″	8″	4"	871/16″	2015/16"	205/16"	205/16"		18½″	16″	201/2"	. 16″	3′
LCE-19	37″	102¼″	63″	2,3	4",3″	8″	. 4"	925/8″	2015/16"	205/16"	257/16"	-	18½"	16″	201/2"	. 16″	3'
LCE-20	37″	1071/16″	63″	2,4	4",3″	8″	4"	97¾″	2015/16"	201/16"	15¼″	15¼″	18½″	. 16″	. 20½″	16″	. 3'
LCE-21	37″	1121/2"	63″	2,4	4",3″	8″	4"	1023/16"	2015/16"	205/16"	205/16"	15¼″	18½″	16″	201/2"	16″	3'
LCE-22	37″	117%6″	63″	2,4	4",3″	8″	4"	107%"	20 ¹⁵ ⁄16″	201⁄16″	205/16"	205/16"	181/2"	16″	20½"	16″	3′
LCE-23	37″	1225/8″	63″	2,4	4",3″	8″	4"	11215/16"	26″	201/16"	205/16"	205/16"	18½″	16″	201/2"	16″	3′
LCE-24	37″	12711/16"	63″	2,4	4",3″	8″	4"	1181/16"	26″	205/16"	205/16″	26″	18½″	16″	201⁄2″	16″	3′

*Dimensions are approximate

Repair parts are available from your installer or by contacting Peerless Heater Company, Boyertown, PA 19512-1021. Use the Figures and Tables on pages 46-51 to assist in ordering parts.

Note: Remember to include boiler model number and serial number when ordering parts.

Figure 40: Series LC Boiler Assembly

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Table 18A: Series LC Repair Parts

ltem No.	Description	Part Selection Information	Stock Code
1	Front Section	See Table 3 for Stock Code	
2	Intermediate Section w/1" Tapping		
3	Intermediate Section		
4	Back Section	· · · · ·	
5	Tapped Intermediate Section		
	Upper Flow Port Gasket	2 Required per Flueway	51671
	Lower Flow Port Gasket	1 Required per Flueway	51672
6	Tie Rod	4 Required per Flueway	51721
	5/8" Diameter High Temp Rope	13 Feet Required per Flueway	55723
7	Ceramic Fiber Base Liner	Models LC-04 through LC-12	50862
8	Ceramic Fiber Target Wall		50854
9	Front Cleanout Plate (C.I.)	· · · · · · · · · · · · · · · · · · ·	51162
10	5/16"-18 x 1¼" Studs w/Brass Nuts	4 Required	
11	Steel Cover Plate		51776
12	Steel Cover Plate		51777
13	Tankless Heater Location 1	Specify Heater Model Number	
16	Rubber Gasket	Specify Quantity	51800
17	3/8"-16 x 3/4" SS Hex Head Cap Screw	Specify Quantity	
18	Rear Observation Assembly		90923
19	5/16"-18 x 3/4" Hex Head Cap Screw	Specify Quantity	
20	Burner Mounting Plate	Specify Burner Model	
21	$3/8$ "-16 x $2\frac{1}{4}$ " Studs with Nuts	7 Required	
22	Flame Observation Assembly		90922
23	3/8"-16 x 1" Studs for Burner Mounting	4 Required	
24	1/4"-20 x 1/2" Hex Head Machine Screw	4 Required	
25	Cleanout Cover Plate (Steel)	1 Required per Flueway	51772
26	Rear Flue Box w/9" Flue Outlet	Models LC-04 and LC-05	86040
	Rear Flue Box w/10" Flue Outlet	Models LC-06, LC-07 and LC-08	86041
	Rear Flue Box w/12" Flue Outlet	Models LC-09, LC-10, LC-11 and LC-12	86042
27	Rear Flue Box Stud 5/16"-18 x 1½"	7 Required	
28	Rear Flue Box Hi Temp Rope, 1/4" Diameter x 65" Long		
29	Side Jacket Panel LC-6000	For Models LC-04 and LC-08	
]	Side Jacket Panel LC-6001	For Models LC-05, LC-08, LC-09 and LC-10	
	Side Jacket Panel LC-6002	For Models LC-06, LC-10, LC-11 and LC-12	
	Side Jacket Panel LC-6003	For Models LC-07 and LC-12	
30	Left Front Jacket Corner Panel LC-6011		
31	Right Front Jacket Corner Panel LC-6010		
32	Upper Front Jacket Panel LC-6007		
33	Middle Front Jacket Panel LC-6008		
34	Lower Front Jacket Rail LC-6009	· · · · · · · · · · · · · · · · · · ·	
35	Back Jacket Panel LC-6012	·······	
36	Side Jacket Panel Support Angle LC-6014		
37	Front Top Jacket Panel LC-6005		

Table 18B: Series LC Repair Parts (continued)

ltem No.	Description	Part Selection Information	Stock Code
38	Top Jacket Panel LC-6004	For Models LC-04 and LC-08	
	Top Jacket Panel LC6004-1	For Models LC-05, 1.C-08, LC-09 and LC-10	
	Top Jacket Panel LC-6004-2	For Models LC-06, LC-10, LC-11 and LC-12	
	Top Jacket Panel LC-6004-3	For Models LC-07 and LC-12	
39	Rear Top Jacket Panel LC-6006		
	Single Rib Flue Baffle, Aluminized Steel LC-1018	Specify Boiler Model Number	
	Triple Rib Flue Baffle, Aluminized Steel LC-1019	Specify Boiler Model Number	
	Single Rib Flue Baffle, Stainless Steel LC-1020	Specify Boiler Model Number	
	Triple Rib Flue Baffle, Stainless Steel LC-1021	Specify Boiler Model Number	

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Table 19A: Series LCE Repair Parts

ltem No.	Description	Part Selection Information	Stock Code
1	Front Section	See Table 3 for Stock Code	
2	Top Flue Outlet Intermediate Section		
	Intermediate Section w/1" Tapping		
3	Intermediate Section	· · · · · · · · · · · · · · · · · · ·	
4	Back Section (Closed Back)		
	Back Section w/Tankless Coil Opening		
5	Tapped Intermediate Section		
	Upper Flow Port Gasket	2 Required per Flueway	51671
	Lower Flow Port Gasket	1 Required per Flueway	51672
6	Tie Rod	4 Required per Flueway	51721
	5/8" Diameter High Temp Rope	13 Feet Required per Flueway	55723
7	Ceramic Fiber Base Liner	For All LCE Boilers	50862
8	Ceramic Fiber Target Wall		50854
9	Front Cleanout Plate (C.I.)		51162
10	5/16"-18 x 1 ¹ /4" Studs w/Brass Nuts	4 Required	
11	Steel Cover Plate		51776
12	Steel Cover Plate		51777
13	Tankless Heater Location 1	Specify Heater Model Number	
15	Tankless Heater Location 3	Specify Heater Model Number	
16	Rubber Gasket	Specify Quantity	51800
17	3/8"-16 x 3/4" SS Hex Head Cap Screw	Specify Quantity	· · · · · · · · · · · ·
18	Rear Observation Assembly	· · · · · · · · · · · · · · · · · · ·	90923
19	5/16"-18 x 3/4" Hex Head Cap Screw	Specify Quantity	р.
20	Burner Mounting Plate	Specify Burner Model	:
21	3/8"-16 x 2 ¹ /4" Studs with Nuts	7 Required	• • • • • • • • • • • • • • • • • • •
22	Front Observation Assembly	· · · · · · · · · · · · · · · · · · ·	90922
23	3/8"-16 x 1" Studs for Burner Mounting	4 Required	н Амария — П
24	1/4"-20 x 1/2" Hex Head Machine Screw	4 Required	
25	Cleanout Cover Plate (Steel)	1 Required per Flueway	51772
26	Rear Flue Cover Plate	For All LCE Boilers	51131
27	Rear Flue Cover Stud 5/16"-18 x 1½"	5 Required	
28	Rear Flue Cover Hi Temp Rope, 1/4" Dia. x 65" Long	· · · · · · · · · · · · · · · · · · ·	
29	Side Jacket Panel LC-6000	For Models LCE-13, -17, -20 & -21	
	Side Jacket Panel LC-6001	For Models LCE-13 to LCE-15, LCE-17 to LCE-24	
	Side Jacket Panel LC-6002	For All LCE Boilers	
30	Left Front Jacket Corner Panel LC-6011		
31	Right Front Jacket Corner Panel LC-6010		
32	Upper Front Jacket Panel LC-6007	· · · · · · · · · · · · · · · · · · ·	
33	Middle Front Jacket Panel LC-6008		
34	Lower Front Jacket Rail LC-6009		
35	Back Jacket Panel LC-6012	: 	ļ
36	Side Jacket Panel Support Angle LC-6014		• • • • • • • • • • • • • • • • • • • •
37	Front Top Jacket Panel LC-6005		· · · ·
38	Iop Jacket Panel LC-6004	For Models LCE-13, -17, -20 & -21	
L	lop Jacket Panel LC-6004-1	For Models LCE-13 to LCE-15, LCE-17 to LCE-24	

Table	19B: Ser	ies LCE	Repair	Parts	(continued)
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ltem No.	Description	Part Selection Information	Stock Code
38	Top Jacket Panel LC-6004-2	For Models LCE-15, -16, -19, -23 & -24	
40	Top Jacket Panel with Flue Opening LC-6022	For All LCE Boilers	
39	Rear Top Jacket Panel LC-6006		
41	Top Flue Outlet Plate (14" Flue)	For Models LCE-13 through LCE-17	51132
	Top Flue Outlet Plate (16" Flue)	For Models LCE-18 and Larger	51133
42	5/8" Diameter High Temperature Rope	For Top Flue Outlet Plate, 6 Feet	55723
43	3/8" Diameter Tie Down Assembly	For Top Flue Outlet Plate, 4 Required	51604
44	Draft Damper, 14"	For Models LCE-13 through LCE-17	90523
	Draft Damper, 16"	For Models LCE-18 and Larger	90524
	Baffles	Models LCE-21 through LCE-24 Only	86113

Series LC/LCE

Oil, Gas & Gas/Oil Boilers Steam

Installation, Operation & Maintenance Manual

TO THE INSTALLER:

This manual is the property of the owner and must be affixed near the boiler for future reference.

TO THE OWNER:

This boiler should be inspected annually by a Qualified Service Agency.

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CAST IRON BOILERS

PEERLESS HEATER COMPANY

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