

CONSERVATOR[®] SERIES GAS FIRED HOT WATER BOILERS *82.0% to 84.4% A.F.U.E. 42,500 to 225,000 Btuh (12.5 to 65.9 kW) Input

WATER June 1997 Supersedes September 1993

*Based on DOE Test Procedures





Applications - Gas fired hot water boilers are available in six sizes with heating inputs of 42,500 to 225,000 Btuh (12.5 to 65.9 kW) and AFUE's of up to 84.4%. Boilers may be used in a wide variety of applications including radiant floor heating, baseboard heating and zoned heating systems. Compact size allows easy installation in a basement or utility room. All units are completely factory assembled with all controls installed and wired. Each unit is factory test operated to insure dependable performance.

Approvals - Low pressure, sectional cast iron boilers are design certified by A.G.A. and C.G.A. for use with natural gas or LPG/Propane. Annual Fuel Utilization Efficiencies are based on U.S. DOE test procedures and FTC labeling regulations. I=B=R ratings are certified in accordance with standards set by The Hydronics Institute. Boiler heat exchanger assemblies are constructed and hydrostatically tested in accordance with American Society of Mechanical Engineers (A.S.M.E.) Boiler and Pressure Vessel Code Section IV Standards for cast iron heating boilers.

Warranty - Cast iron boiler assembly has a limited warranty for a full twenty years. All other covered components have a limited warranty for one year. Refer to the Lennox Equipment Limited Warranty certificate included with the unit for additional details.

Cabinet - Constructed of heavy gauge steel with a baked-on enamel paint finish. Cabinet is fully insulated with fiberglass insulation, keeping cabinet surface temperatures low. Hole for drain connection is furnished on left side of cabinet. Controls are shipped factory installed on right side of cabinet. Water supply and return connections are furnished on both sides of cabinet. Burner access panel is easily removed for servicing.

Cast Iron Boiler Assembly - Boiler sections and push nipples are constructed of long life cast iron. Heat sections and push nipples expand and contract together, providing positive watertight seal. Boiler components are easily accessible for cleaning and servicing.

Electronic Ignition - Solid-state electronic spark igniter provides positive ignition of pilot burner on each operating cycle. Pilot gas is ignited and burns during each running cycle (intermittent pilot) of the furnace. Main burners and pilot gas are extinguished during the off cycle. This system permits main gas valve to open only when the pilot burner is proven to be lit. Pilot operation is fully automatic on demand for heat. Should a loss of flame occur, the main valve closes, shutting down the unit.

Automatic Gas Control - Silent operating gas controls provide 100% safety shut off. 24 volt redundant combination gas control valve combines automatic safety pilot, manual shut off option (On-Off), pilot filtration, automatic electric valve (dual) and gas pressure regulation into a compact combination control. Dual valve design provides double assurance of 100% close off of gas to the pilot and main burners on each off cycle.

Stainless Steel Burners - Each burner has rows of continuous ports which result in guiet and clean combustion.

Induced Draft Blower - Heavy duty blower safely vents flue products. Heavy duty motor is permanently lubricated and has ball bearings. Pressure switch prevents unit operation in case of flue blockage of flue outlet.

Flame Rollout Switch – Temperature sensitive fusible-link device is furnished and factory installed on the boiler base just outside of the burner box. Fuse prevents unit operation in the event combustion products passageway through the flueway is reduced or blocked.

Circulating Pump (^{\$}Not furnished on Canadian units. See Lennox Price Book) - Heavy duty pump is constructed of cast iron. Bronze isolation ball type valves on inlet and outlet of pump eliminate need to drain system if pump servicing is required. Pump motor is impedance protected. Motor and impeller is removeable as a single unit for servicing. Pump is completely wired and piped to boiler.

Relief Valve - Furnished as standard for field installation in top of cabinet. Valve provides for pressure relief of heating system in case of abnormal operating conditions. Valve opens at 30 psig (207 kPa) and is approved by A.S.M.E.

Combination Temperature/Pressure Gauge – Located in top of unit cabinet. Gauge monitors system for safe and reliable operation.

Aquastat Limit Control And Circulator Relay - Factory installed immersion type limit control gives protection against abnormal operating conditions. Limit control is adjustable from 140°F to 240°F (60°C to 116°C). Circulator relay operates pump during thermostat demand.

Brass Drain Valve - 3/4 in. (19 mm) brass drain valve is furnished for field installation in drain outlet on side of cabinet. See dimension drawing for location.

 $[\]diamondsuit$ The maple leaf symbol in this bulletin denotes Canadian only usage where applicable ine maple lear symbol in this bulletin denotes Canadian only usage where applicable ©1997 Lennox Industries Inc. کان NOTE — Due to Lennox' ongoing committment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability.

NOTE - See Lennox Price Book For Complete Listing of **Optional Accessories (Expansion Tanks, Valves, Circulator Pumps, etc.**)

Thermostat (Optional) - Heating thermostat is not furnished and must be ordered extra. See Thermostats bulletin in Thermostat and Controls section and Lennox Price Book.

Horizontal Venting Hoods (Optional) - Hoods are required for horizontal (sidewall) venting applications. See Specifications tables.

Combustible Floor Base (Optional) - For applications where it is necessary to locate boiler on a combustible floor, a combustible floor base must be ordered extra for field installation. See Specifications tables for order number.

HIGH ALTITUDE DERATE

A.G.A. certified units must be derated when installed at an elevation of more than 2000 feet (610 m) above sea level. If unit is installed at an altitude higher than 2000 feet (610 m), the unit must be derated 4% for every 1000 feet (305 m) above sea level. Thus, at an altitude of 4000 feet (1210 m), the unit would require a derate of 16%.

C.G.A. certified units must be derated when installed at an elevation of more than 2000 feet (610 m) above sea level. If unit is installed at an altitude higher than 2000 feet (610 m), the unit must be derated 10% for elevations between 2000 feet and 4500 feet (610 m and 1370 m) above sea level.

NOTE — This is the only permissible derate for these units.

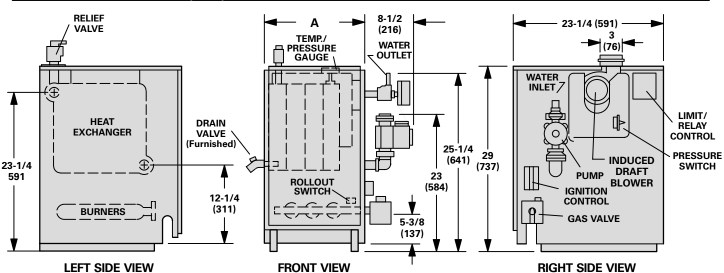
INGTALLA	Side 6 inches (152 mm) oply/Control Side 24 inches (610 mm)			
	Side	6 inches (152 mm)		
Gas Supply	//Control Side	24 inches (610 mm)		
Rear		6 inches (152 mm)		
Тор		6 inches (152 mm)		
Service Clearance (Front)		24 inches (610 mm)		
*Floor		*Combustible		
Flue Pipe	Vertical	6 inches (152 mm)		
	Horizontal	6 inches (152 mm)		
	†Type "B" pipe	1 inch (25 mm)		
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INSTALLATION CLEARANCES — inches (mm)

 NOTE – Fresh air for combustion must conform to the methods outlined in American National Standard (ANSI-Z223.1) National Fuel Gas Code or National Standard of Canada CAN/CGA-149.1 & CAN/CGA-149.2 "Installation Code for Gas Burning Appliances".
 NOTE – In the U.S. flue sizing must conform to the methods outlined in current GAMA/A.G.A. venting tables, American National Standard (ANSI-Z223.1) National Fuel Gas Code or applicable provisions of local building codes. In Canada flue sizing must conform to the methods outlined in National Standard of Canada CAN/CGA-149.1 and .2. *Clearance for installation on combustible floor if optional additive base is installed between the boiler and the combustible floor.

†Vertical venting only.

DIMENSIONS — inches (mm)



Model No.	А		
Wodel No.	in.	mm	
CMWB/⇔CXEB-2	11	279	
CMWB/&CXEB-3	14-1/4	362	
CMWB/⇔CXEB-4	17-1/2	445	
CMWB/\$CXEB-5	20-3/4	527	
CMWB/&CXEB-6	24	610	
CMWB/⇔CXEB-7	27-1/4	692	

SPECIFICATIONS

Model No.		CMWB-2 NT BLR ③CMWB-2 LP BLR � CXEB-2	CMWB-3 NT BLR 3 CMWB-3 LP BLR \$ CXEB-3	CMWB-4 NT BLR ③CMWB-4 LP BLR � CXEB-4	
Heating capacity input — Btuh (kW)		42,500 (12.5)	75,000 (22.0)	112,500 (33.0)	
Heating capacity output — Btuh (kW)		36,000 (10.5)	63,000 (18.5)	94,000 (27.5)	
INet I=B=R rating — Btuh (kW)		31,000 (9.1)	55,000 (16.1)	82,000 (24.0)	
☆A.F.U.E.		84.4%	83.4%	83.0%	
Number of boiler sections		2	3	4	
Net boiler heating surface — sq. ft. (m ²)		4.61 (0.43)	8.17 (0.76)	11.73 (1.09)	
Boiler capacity — U.S. gallons (L)		1.75 (6.6)	3.00 (11.4)	4.25 (16.1)	
Plue size connection dia. — in. (mm) round	Conventional	4 (102)			
	Horizontal	3 (76)			
Gas piping size I.P.S. — in. (mm)	Natural gas only	1/2 (12.7)			
	LPG/Propane only	3/4 (19)			
Water supply connection size N.P.T. $-$ in. (mm)		1-1/4 (31.8)			
Water return connection size N.P.T. — in. (mm)		1-1/4 (31.8)			
Drain connection size N.P.T. — in. (mm)		3/4 (19)			
Electrical characteristics		120 volts — 60 hertz — 1 phase (less than 12 amps)			
Shipping weight — Ibs. (kg) 1 package		232 (105)	290 (132)	355 (161)	
	🗢 Opti	onal Accessories (Must Be Or	dered Extra) 🗢	•	
Combustible Floor Base (optional)		92P79			
Horizontal Vent Hoods (optional)		VH-1-3 (93P00)			

Annual Fuel Utilization Efficiency based on U.S. DOE test procedures and FTC labeling regulations.
 I=B=R ratings indicate the amount of equivalent direct radiation each boiler will produce under normal conditions and thermostatic control. Ratings based on an allowance of 1.15 in accordance with the factors shown on the I=B=R Standard as published by The Hydronics Institute. Selection of boiler size should be based on "Net I=B=R Rating" being equal to or greater than the calculated heat loss of the building.
 IPG/Propane Gas model.
 IP a in (70 cm) to denter furnished for flue connection to induce durit blue.

23 in. (76 mm) to 4 in. (102 mm) adaptor furnished for flue connection to induced draft blower.

Model No.		CMWB-5 NT BLR ③CMWB-5 LP BLR � CXEB-5	CMWB-6 NT BLR ③CMWB-6 LP BLR � CXEB-6	CMWB-7 NT BLR ③CMWB-7 LP BLR � CXEB-7	
Heating capacity input — Btuh (kW)		150,000 (44.0)	187,500 (54.9)	225,000 (65.9)	
Heating capacity output — Btuh (kW)		125,000 (36.6)	155,000 (45.4)	186,000 (54.5)	
INet I=B=R rating — Btuh (kW)		109,000 (31.9)	135,000 (39.6)	162,000 (47.5)	
☆A.F.U.E.		82.7%	82.3%	82.0%	
Number of boiler sections		5	6	7	
Net boiler heating surface $-$ sq. ft. (m ²)		15.29 (1.42)	18.85 (1.75)	22.41 (2.08)	
Boiler capacity — U.S. gallons (L)		5.50 (20.8)	6.75 (25.6)	8.00 (30.3)	
☑Flue size connection dia. — in. (mm) round	Conventional	4 (102)			
	Horizontal	3 (76)	4 (102)		
Gas piping size l.P.S. — in. (mm)	Natural gas only	1/2 (12.7)	1/2 (12.7) 3/4 (19)		
	LPG/Propane only	3/4 (19)			
Water supply connection size N.P.T. — in. (mm)		1-1/4 (31.8)			
Water return connection size N.P.T. — in. (mm)		1-1/4 (31.8)			
Drain connection size N.P.T. — in. (mm)		3/4 (19)			
Electrical characteristics		120 volts — 60 hertz — 1 phase (less than 12 amps)			
Shipping weight — Ibs. (kg) 1 package		426 (193)	493 (224)	569 (258)	
	🗢 Optic	onal Accessories (Must Be Or	dered Extra) 🗢	• •	
Combustible Floor Base (optional)		92P79	18P26		
Horizontal Vent Hoods (optional)		VH-1-3 (93P00)	VH-1-4 (12Y37)		

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 LPG/Propane Gas model.
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