

LZDF SERIES—Dual Fuel/Steam

A Caravan modular boiler system consists of two or more compact boilers that offer significant advantages in terms of installed cost, efficiency and reliability. Caravan systems are based on step-firing just enough modules to meet heating demands. LZDF systems are available in 620,000 to multi-million Btuh gross input. For additional information, see Caravan Engineering Manual, pub. C-30.

Standard Equipment _____

One per module unless otherwise noted Pre-assembled heat exchanger with

insulated jacket.

Dual fuel gas/oil burner with oil valve, gas regulator, gas valve, flame safeguard with UV scanner and on-off fuel transfer switch (unmounted). Gordon-Piatt burner model #S4.1-GO has intermittent gas pilot to light oil and/or gas main flame.

- Module pressure gauge and siphon (unmounted).
- System pressure gauge and siphon (unmounted, one per system).

Standard Equipment _

Dual fuel changeover thermostat. Internal tankless heaters. Two-stage fuel pump in place of onestage fuel pump. ASME Package—includes: 67 Low water cutoff (one per module) PA404A Pressure control (one per mod.) 67M Low water cutoff (one per system) L4079B Manual reset pressure

Ratings _

Dual Fuel Caravan ratings and dimensions/steam models-LZDF Series

		RATINGS FOR GAS						RATINGS FOR OIL									
	No.	I=B=R						I=B=R					Boiler		Recom-		
Model No.	of Htg. Mods	Input MPH	Gross Output MPH †	Comb. Efficiency	Net Output MPH †	Sq. Ft. Steam ‡	Horse- power	Firing Rate GPH*	Input MPH	Gross Output MPH	Comb. Efficiency	Net Output MPH †	Sq. Ft. Steam ‡	Horse- power	Water Content (gal)	Weight with Water	mended Header Size
LZDF-600-2-5	2	620	500	83.30	375	1563	14.9	4.30	602	500	85.90	375	1563	14.9	21.4	1506	3"
LZDF-750-2-6	2	750	592	83.20	444	1850	17.7	5.20	728	592	85.80	444	1850	17.7	25.2	1710	3"
LZDF-850-2-7	2	798	620	82.90	466	1946	18.6	6.00	840	674	85.50	506	2108	20.1	29.0	1918	3"
LZDF-900-3-5	3	930	750	83.30	563	2346	22.4	6.40	896	750	85.90	563	2346	22.4	32.1	2259	3"
LZDF-1100-3-6	3	1125	888	83.20	666	2775	26.5	7.80	1092	888	85.80	666	2775	26.5	37.8	2565	5"
LZDF-1300-3-7	3	1197	930	82.90	699	2917	27.9	9.00	1260	1011	85.50	758	3158	30.2	43.5	2876	5"
LZDF-1700-4-7	4	1596	1240	82.90	932	3888	37.2	12.00	1680	1348	85.50	1018	4242	40.3	58.0	3834	6"
LZDF-2100-5-7	5	1995	1550	82.90	1165	4963	46.5	15.00	2100	1685	85.50	1298	5408	50.3	72.5	4794	6"

Module pressure re-

Double swing draft

Flue brush.

lief valve, ASME

(unmounted) 15 psi.

Drain cock (unmounted).

Water level sight glass

(unmounted).

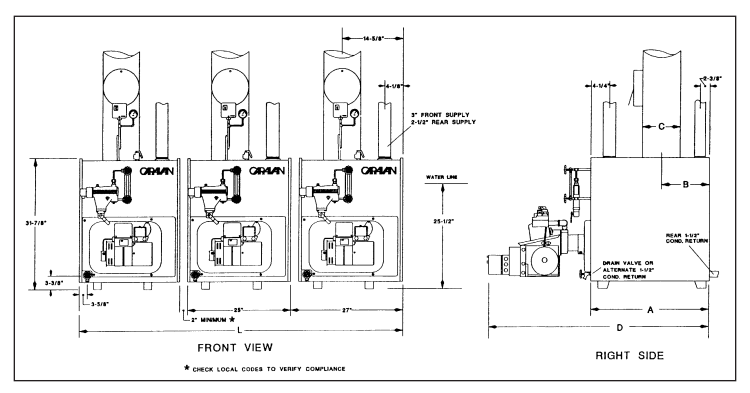
regulator (unmounted).

* Light oil, 140,000 Btu per gallon.

‡ Based on 150 Btuh per square foot E.D.R. at 170°F average water temperature.

Net ratings are based on piping and pick-up allowance of 1.33. Slant/Fin should be consulted before selecting a boiler for installation having unusual piping and/or pick-up requirements. For higher elevations, input may need to be reduced.

§ Modules in excess of 8 are piped in parallel in two or more banks.



	Dimensions *								
Model No.	Α	В	с	D	L				
LZDF-600-2-5	21%	87/32	8	49 %	4'4"				
LZDF-750-2-6	25	9 ²⁹ / ₃₂	8	53	4'4"				
LZDF-850-2-7	28%	11 ¹ % ₂	9	56%	4'4"				
LZDF-900-3-5	21%	81/32	8	49%	6'7"				
LZDF-1100-3-6	25	9 ²⁹ / ₃₂	8	53	6'7"				
LZDF-1300-3-7	28%	11 ¹ % ₂	9	56%	6'7"				
LZDF-1700-4-7	28%	11 ¹ % ₂	9	56%	8'10"				
LZDF-2100-5-7	28%	11 ¹ % ₂	9	56%	11'1"				

Design Data ____

Max.ASME Working Pressure: Power Requirements:

15 psi 120 volts, 60 HZ 8.0 amps per module

* Inches, except "L" which is feet/inches.

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