

Modular Boiler Submittal Data

LDWO SERIES—Oil-fired/Hot Water

A Caravan modular boiler system consists of two or more compact cast-iron 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 hot water or space heating demands. LDWO systems are available in 602,000 to multi-million Btuh gross input. For additional information, see Caravan Engineering Manual, pub. C-30 and Caravan oil application guide, pub. CG-10-HWO.

Standard Equipment _

One per module unless otherwise noted

Pre-assembled cast-iron heat exchanger with built-in air separators and insulated jacket Swing-out/removable burner door Flame retention oil burner, with nozzle; cadmium sulfide flame detector Hi-limit control, auto reset Primary burner control System pressure and temperature gauge (unmounted)

Module pressure and temperature gauge Module pressure relief valve (ASME) (unmounted) Specify 30, 50 or 100 psi. Draft regulator (unmounted)



Control header (unmounted, one per system) Flue brush Module drain cock (unmounted)

Optional Equipment _

Hot water supply and return header assemblies Control panel with automatic lead lag

Ratings —

Oil Caravan ratings hot water models - LDWO Series (100 psi maximum working pressure)

Model No.	No. of Heating Modules	Firing Rate #2 Oil GPH*	Ratings (MBH)		‡ EDR	AHRI Net	Boiler	Water	Ship	Recommen ded	Thermal
			Input	Gross Output	Water (Sq. Ft.)		Horsepower	Content (gal.)	Wt.	Header Size§	Eff %
LDWO-600-2-5	2	4.30	602	500	2900	435	14.9	31.0	1570	2"	82.7
LDWO-750-2-6	2	5.20	728	596	3487	523	17.8	35.6	1790	2"	82.7
LDWO-850-2-7	2	6.00	840	711	4120	618	21.2	45.2	2000	3"	84.6
LDWO-900-3-5	3	6.40	896	750	4347	652	22.4	46.5	2355	3"	82.7
LDWO-1100-3-6	3	7.80	1092	903	5233	785	26.9	53.4	2685	3"	82.7
LDWO-1300-3-7	3	9.00	1260	1066	6180	927	31.8	67.8	3000	3"	84.6
LDWO-1700-4-7	4	12.00	1680	1421	8240	1236	42.4	90.4	4000	3"	84.6
LDWO-2100-5-7	5	15.00	2100	1777	10300	1545	53.0	113.0	5000	3"	84.6
LDWO-2500-6-7	6	18.00	2520	2132	12360	1854	63.7	135.6	6000	3"	84.6
LDWO-2900-7-7	7	21.00	2940	2487	14420	2163	74.3	158.2	7000	4"	84.6
LDWO-3400-8-7	8	24.00	3360	2843	16480	2472	84.9	180.8	8000	4"	84.6

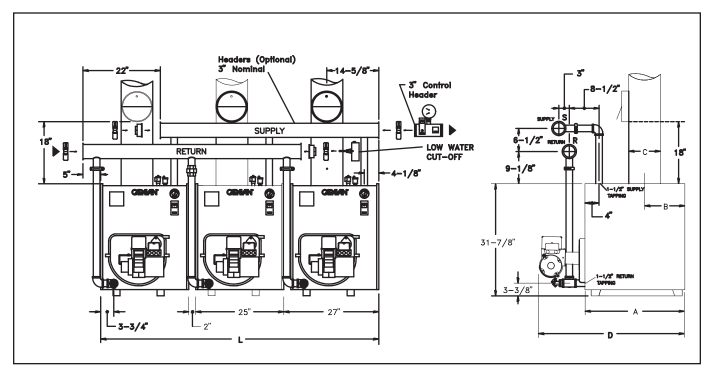
Light oil, 140,000 Btuh per gallon.

For larger sizes, use multiples of the above.

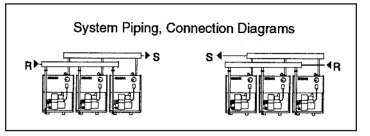
Net ratings are based on a piping and pick-up allowance of 1.15. Slant/Fin should be consulted before selecting a boiler for installation having unusual piping and pick-up requirements.

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

Modules in excess of 8 are piped in parallel to first eight.



Model No.	Α	В	С	D	L
LDWO-600-2-5	21%	81/32	8	34%	4'4"
LDWO-750-2-6	25	929/32	8	37¾	4'4"
LDWO-850-2-7	28%	11 1%2	9	41%	4'4"
LDWO-900-3-5	21%	81/32	8	34%	6'7"
LDWO-1100-3-6	25	929/32	8	37¾	6'7"
LDWO-1300-3-7	28%	11 1%2	9	41%	6'7"
LDWO-1700-4-7	28%	11 1%2	9	41%	8'10"
LDWO-2100-5-7	28%	11 1%2	9	411//	11'1"
LDWO-2500-6-7	28%	11 1%2	9	41%	13'4"
LDWO-2900-7-7	28%	11 1%2	9	41%	15'7"
LDWO-3400-8-7	28%	11 1%2	9	411//	17'10"



Note: Standard boiler unit prefix is LDWO.

Design Data .

Max. ASME Working Pressure: 100 psi

Power Requirements: 120 V/60 HZ,

Amp(s) per module: For Carlin burners 6.0 For Wayne burners 7.7

©Slant/Fin Corp. 2014. Printed in the U.S.A. 1114. Publication No. C-10-MO

