## COLUMBIA WL SERIES

WATER LEG BOILERS FOR HYDRONIC OR STEAM HEATING, PROCESS STEAM AND POTABLE HOT WATER 30 PSI WATER 15 PSI STEAM



Columbia's WL Series is an extremely versatile commercial boiler. It is ideal for schools, office buildings, apartments, bakeries, greenhouses, laundries and laundromats, health clubs, light industrial structures, breweries and brew pubs, mushroom farms and many other applications. Wherever you need steam or hydronic heating, instantaneous clean hot water, or low-pressure process steam, the WL is the perfect choice.

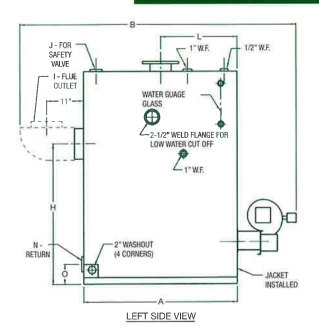
fince 1936

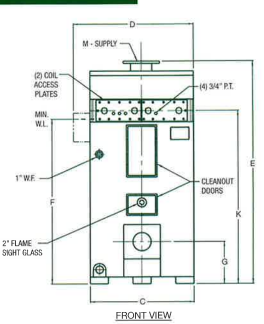


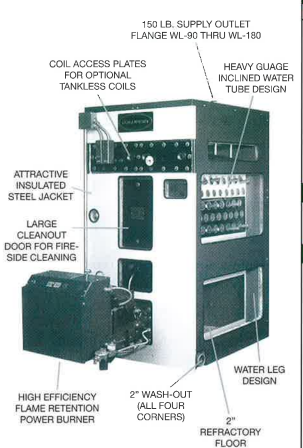




## **SPECIFICATIONS AND DATA**







BOILER RATINGS AND DATA					
MODEL NO.	WL-60	WL-90	WL-120	WL-140	WL-180
SBI Firing Rate - No. 2 Oil GPH Gas Input - BTUH Gross SBI Output - BTUH Gross Output - H.P. Net SBI Steam - BTUH Net SBI Steam - Sq. Ft. Net SBI Water - BTUH Heating Surface - Sq. Ft. Combustion Volume - Cu. Ft. Water Capacity - Gal.	6.00 840,000 693,000 20 521,052 2171 602,608 71.0 9.9 133	9.00 1,260,000 1,035,000 30 778,196 3243 900,000 100.0 10.9 154	12.00 1,680,000 1,356,000 40 1,020,000 4250 1,179,600 124.0 17.3 193	14.00 1,960,000 1,600,000 47 1,203,000 5013 1,391,300 132.0 19.2 214	18.00 2,520,000 2,119,600 60 1,593,685 6640 1,843,130 190.0 27.4 287
Dry Weight Bare Boiler	1,700	1,950	2,450	2,650 3,000	3,350 3,750
Dry Weight Pkg. Boiler	1,950	2,250	2,800	3,000	3,730
	ANKLESS (				
Coil Model No. (1" OUtlet) GPM Single Coil - 100° Rise GPM Twin Coil - 100° Rise	N2 6.5 13.0	N3 10.0 20.2	N4 15.1 25.1	N4 15.1 30.1	N5 20.5 41.0
BOILER DIMENSIONS (IN)  A Base Length 39 43 51 55 63					
A Base Length B Length w/Smoke Hood & Burner C Boiler Width D Width w/Low Water Cut Off E Height Overall F Min. Safe Water Level G Burner Opening to Floor H Flue Outlet to Floor I Flue Outlet J Safety Valve Opening K Coil Connections to Floor L Supply Outlet Size M Supply Outlet Size	39 71 32 36 64 49 12 42 10 1-1/4 51 20 4 IPS	76 34 38 68 49 12 41 10 1-1/4 51 22 6 Flange	84 34 38 74 55 14 47 12 1-1/2 57 30 6 Flange	95 34 38 74 55 14 47 12 1-1/2 57 27 6 Flange (2) 3 IPS	104 40 44 75 55 14 47 14 2 57 35 8 Flange
N Return Inlet Size O Return Inlet to Floor	3 IPS 7	3 IPS 7	(2) 3 IPS 7	(2) 3 IPS	4 Flange 8

Hydronic (hot water) boilers include low water cutoff, operating and high limit temperature controls, and relief valve. Steam boilers are supplied with low water cutoff and operating and high limit pressure controls, and safety valve. Additional low water cutoff/pump control available. 15 PSI STEAM 30 PSI WATER

COLUMBIA

Manufactured in USA by **COLUMBIA BOILER COMPANY** P.O. Box 1070, Pottstown, PA 19464 (610) 323-2700 FAX (610) 323-7292 www.columbiaboiler.com





