

Made for 125 lbs. Working Pressure

WEIL-MCLAIN

High Pressure

Hot Water Supply Boilers

Provide Low Cost Hot Water for Domestic and other uses

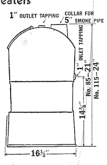


Tested to 325 lbs. Hydrostatic Pressure

10-inch Dome Top Heaters







No. 85

No. 115

Dimensions Both Sizes

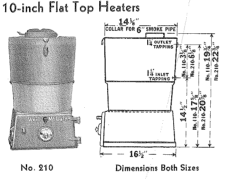
Heaters for Larger Capacities

Weil-McLain Hot Water Supply Boilers are made for high pressure service. The larger heaters shown below are of sub-

stantial design and similar to boilers in construction, having a deep fire pot and sturdy triangular type rocking grates. All of the smaller heaters (10 and 12-inch sizes) shown in column at left have a fire brick ring section which helps keep the fire in these heaters fully alive, thereby preventing waste of partly burned fuel into the ash pit. They also have a large ashpit door which permits use of an ash pan if one is desired. Grates are sturdy rocking type for easy shaking and are designed to permit use of smaller size fuels.





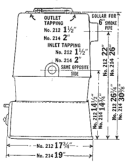


No. 110



No. 174 and 194

12 and 14-inch Dome Top Heaters No. 153



No. 212 - 214

Dimensions Both Sizes

Sizes, Ratings, Etc.

241/2 253/4

No. Α 153 217/8 21 7/8 154

Number	Heating †Capacity	Grate Diam.	Style	Tap	Smoke Pipe	
Heater	Gallons	Inches	Grate	Inlet	Outlet	Inches
85 115	85 115	10 10	Rocking Rocking	1"	1"	5 5
110 210	75 110	10 10	Rocking Rocking	1-114"	1-114"	6 6
212 214	250 380	12 14	Rocking Rocking	2-11/2"	2-1 1/2"	6 6

†Capacities based on 100 degrees F. rise in 6 hours.

Any of the above heaters can be furnished with a cast iron bottom plate and with 3-inch high legs at a small additional charge.

No. 154

Dimensions (Inches)						1		FG I	1		
-	В	С	D	Е	F	G	Н		1	D	-
1	$4\frac{1}{2}$	39¾	10 x7	$19\frac{1}{2}$	371/4	6	2	c	Ė		F
1	$4\frac{1}{2}$	$41\frac{1}{2}$	10 x7	$19\frac{1}{2}$	42	6	2			<u> </u>	- İ
1	.6	$42\frac{1}{4}$	10¼x7	19½	$42\frac{3}{4}$	6	2		+	TAL	
1	61/4	421/4	10¼x7	$19\frac{1}{2}$	42¾	7	21/2				В
					-				-	A	* *

Sizes, Ratings, Etc.

Number of Heater	Grate Diam. Inches	†Heating Capacity Gallons	Inlets and Outlets	Smoke Pipe Inches	Capacity Per Hr. of Hot Water Supply Boilers		
					B.T.U.	*Output Rating Sq. Ft.	
153 154 174 194	15 15 17 19	535 600 750 935	1-2 1-2 2-2 2-2½	6 6 6 7	74,000 83,330 104,000 130,000	495 555 695 865	

[†]Capacities based on 100 degrees F. rise in 6 hours.

^{*}Ratings based on 150 B.T.U. per sq. ft.