

FEEDWATER SYSTEMS

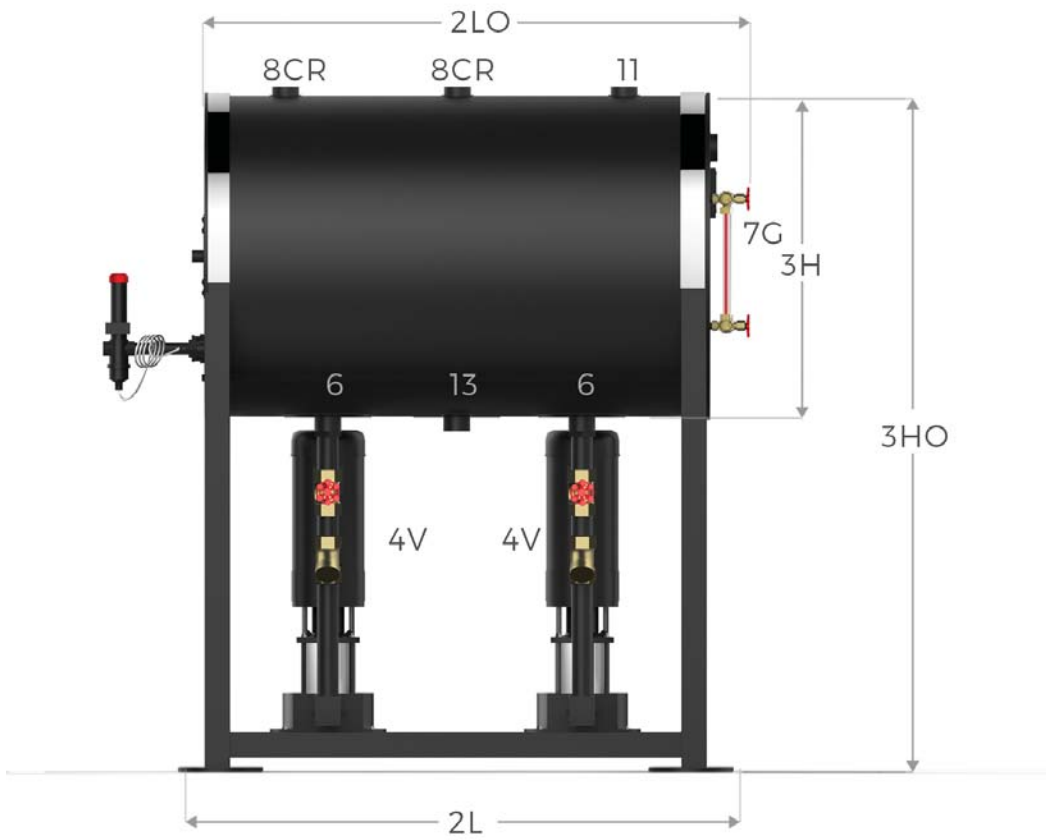
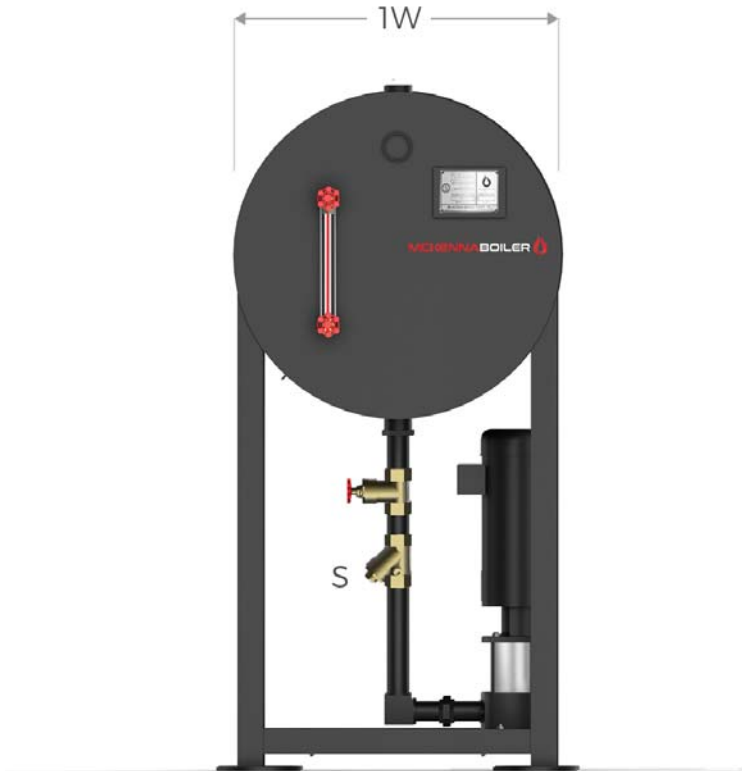
MCKENNABOILER 

ESTABLISHED IN 1921



FEEDWATER TANK SPECIFICATIONS

Corresponding Charts on following pages



FEEDWATER TANK SPECIFICATIONS

Reference Image on previous page

TANK MODEL		FRS3048	FRS3060	FRS3648	FRS3660	FRS3672	FRS4260
	Boiler Size (Max.)	HP	30-40	50	75	100	150
1W	Width	IN	30	30	36	36	42
1WO	Width Overall	IN	30	30	36	36	42
2L	Length	IN	48	60	48	60	60
2LO	Length Overall	IN	54	66	54	66	68
3H	Height	IN	60	60	66	66	72
3HO	Height Overall	IN	62	62	68	68	74
4V	Discharge Check Valve	IN	(2) 1	(2) 1	(2) 1	(2) 1 ¼	(2) 1 ¼
5	Suct. Stop Valve & Strainer	IN	1 ¼	1 ¼	(2) 1 ¼	(2) 1 ½	(2) 1 ½
6	Tank Pump Connection	IN	1 ¼	1 ¼	(2) 2	(2) 2	(2) 2
7G	Water Gauge Glass (1/2 Fixtures)	IN	¾x10¼	¾x10¼	¾x24	¾x24	¾x24
8CR	Condensate Return	IN	1 ½	1 ½	2	2	2
9	Float Valve	IN	¾	1	1	1	1
10	Water Inlet	IN	¾	1	1	1	1
11	Vent Outlet	IN	2	2	2 ½	2 ½	3
12	Return Tank Overflow	IN	1 ¼	1 ¼	1 ¼	2	2
13	Return Tank Drain	IN	1	1	1 ½	1 ½	2
	Full Tank Capacity	GAL	146	183	211	264	317
	Weight - Less Pump & Fit Aprx.	LBS	450	515	580	660	745
	Weight - With Pump & Fit Aprx.	LBS	520	590	710	790	1000
	Crated Shipping Weight Aprx.	LBS	640	730	850	940	1250



AVAILABLE OPTIONS

- * Pre-Heater
- * Insulated Jacketing
- * Grundfos Pumps
- * Burks Pumps
- * Stainless Steel
- * Vertical & Horizontal Designs

MCKENNA STRONG FOR OVER 95 YEARS

MCKENNA BOILER 



1510 NORTH SPRING ST.
LOS ANGELES, CA 90012

TEL: 323.221.1171
FAX: 323.221.7427

www.mckennaboiler.com