

MAXIMIZING BOILER ROOM EFFECTIVENESS

BOILER FEED WATER SYSTEMS | Triple M Horizontal & Vertical Series

The Triple M Series of feed water systems are designed and built for maximum *performance*, *value*, and *uptime*.

STANDARD FEATURES

MAXIMIZING PERFORMANCE:

- · High efficiency pumps
- · Steam injection
- · Optimized operating levels
- · Tank insulation (horizontal models)
- · High water alarms

MAXIMIZING VALUE:

- · Stainless steel tank
- · Stainless steel chemical injection quill
- · Stainless steel suction piping

MAXIMIZING UPTIME:

- · Low water pump cutoff
- · Make-up water bypass
- · Auto/manual pump operation
- Duplex/triplex pumps
- · Chemical feed pump power & control

CUSTOM OPTIONS

Custom sizes, controls, and pump configurations available upon special order.

For stocked configurations, we ship within 3 business days. See back side for configuration details.



About Triple M Feedwater Systems

Manufactured in California's Central Valley, our Triple M feed water systems are fast to reach Western U.S. customers.

Max Boiler Technologies products, including the Triple M feed water system series, are manufactured in our state-of-the-art fabrication facility in Fresno, California.

Contact us for pricing and availability, as well as **custom fabrication** needs, such as boiler tube bending, machining, and complete boiler system refurbishing.





MAX BOILER TECHNOLOGIES

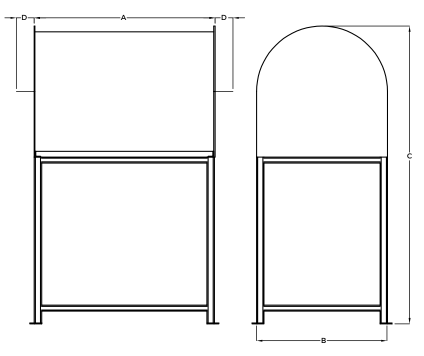
5257 E. Pine Ave Fresno, CA 93727

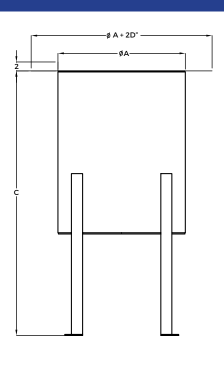
sales@mbtsteam.com www.mbtsteam.com



MAXIMIZING BOILER ROOM EFFECTIVENESS

Vertical and Horizontal Feed Water Tank Specifications





MMM-FWS-XXXH

MMM-FWS-XXXV

		Tank		Dimensions				Connections				
		Length	Dia	Α	В	С	D	Vent	Water Inlet	Condensate	Overflow	Drain
Model	HP	in	in	in	in	in	in	NPT	NPT	NPT	NPT	NPT
MMM-FWS-030V	0-30	24	19	19	N/A	60	6	1 1/2"	1/2"	1 1/2"	1 1/2"	3/4"
MMM-FWS-050V	30-50	30	23	23	N/A	65	6	1 1/2"	1/2"	1 1/2"	1 1/2"	3/4"
MMM-FWS-100V	50-100	36	28.5	28.5	N/A	70	6	2"	1/2"	2"	2"	3/4"
MMM-FWS-050H	30-50	30	23	36	29	92	6	1 1/2"	1/2"	1 1/2"	1 1/2"	3/4"
MMM-FWS-100H	50-100	36	28.5	42	34	96	6	2"	1/2"	2"	2"	1"
MMM-FWS-150H	100-150	48	30.5	54	36	96	6	2"	3/4"	2"	2"	1"
MMM-FWS-200H	150-200	48	38	54	44	100	6	2"	3/4"	2"	2"	1"
MMM-FWS-300H	200-300	60	38	66	44	100	6	2.5"	1"	2.5"	2"	1"
MMM-FWS-500H	300-500	72	46	79	52	105	6	2.5"	1 1/4"	2.5"	2"	1"

Max Boiler Technologies feed water systems come with complete documentation, including:

- · Operation and Maintenance Manual
- · General Arrangement drawing
- · Electrical Wiring Diagram





MAX BOILER TECHNOLOGIES

5257 E. Pine Ave Fresno, CA 93727

sales@mbtsteam.com www.mbtsteam.com