

Webster Pump Cross Reference Chart

Webster "M" Series

"M" models from Webster are single staged (Suntec "A" pumps)

RPMs: Webster models with "17" in model number run at 1725 rpm (Suntec "A1" pumps). Webster models with "34" in model number run at 3450 rpm (Suntec "A2")

Rotation/Nozzle location: Currently, all Webster models are "C" (LH,LH. Suntec "C" also) or "D" (RH,RH. Suntec "A" models)

For reference: Webster "A" is RH,LH which is Suntec "B". Webster "B" is LH,RH which is Suntec "D"

Letter "L" or lower (A through K) does not effect cross reference

All M pumps and Suntec A and B models have same size shaft, hub, and flange mountings.

Webster M pumps are factory set to 100 psi and adjustable to 150 psi (Most Suntec pumps are adjustable to 200 psi)

Webster does not produce solenoid pumps such as Suntec's A2VA3006 or B2VA4006

Webster Model Number	RPM	Rotation/Nozzle	GPH at Rated PSI	Suntec Recommended Cross
M17CL-6	1725	LH,LH	6GPH AT 100PSI	A1YC7914
M17DL-6	1725	RH,RH	6GPH AT 100PSI	A1YA7912
M34CL-3	3450	LH,LH	3GPH AT 100PSI	A2VD7119
M34DL-3	3450	RH,RH	3GPH AT 100PSI	A2VA7116
M34DL-6	3450	RH,RH	6GPH AT 100PSI	A2YA7916

Webster's "2M" series are two stage pumps (Suntec "B" pumps)

2M17DL-3	1725	RH,RH	3GPH AT 100PSI	B1VA8212
2M17DL-6	1725	RH,RH	6GPH AT 100PSI	J4PAB1000G (DIFFERENT DIAMETER SHAFT)
2M17CL-6	1725	LH,LH	6GPH AT 100PSI	J4PCB1000G (DIFFERENT DIAMETER SHAFT)
2M17CL-15	1725	LH,LH	15GPH AT 100PSI	J4PCB1000G (DIFFERENT DIAMETER SHAFT)
2M34CL-3	3450	LH,LH	3GPH AT 100PSI	B2TC8262
2M34CL-6	3450	LH,LH	6GPH AT 100PSI	B2TC8262
2M34CL-15	3450	LH,LH	15GPH AT 100PSI	B2TC8262
2M34DL-3	3450	RH,RH	3GPH AT 100PSI	B2YA8916
2M34DL-6	3450	RH,RH	6GPH AT 100PSI	B2YA8916
2M34DL-15	3450	RH,RH	15GPH AT 100PSI	B2TA8260

Webster's "1R" models are single stage 1725 RPM pumps.

Last digits after "-" are omitted because they do not effect cross reference

1R111C	1725	LH,LH	12GPH AT 150PSI	J4PCB1000G
1R111D	1725	RH,RH	12GPH AT 150PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)
1R151C	1725	LH,LH	8GPH AT 100PSI	J4PCB1000G
1R151D	1725	RH,RH	8GPH AT 100PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)
1R122C	1725	LH,LH	12GPH AT 300PSI	J6PCC1000G
1R122D	1725	RH,RH	12GPH AT 300PSI	J6PAC1000G
1R213C	1725	LH,LH	21GPH AT 150PSI	J7CAC0014P
1R213D	1725	RH,RH	21GPH AT 150PSI	J6PAB1000G

Webster's "21R" models are single stage 3450 RPM pumps

21R150C	3450	LH,LH	5GPH AT 100 PSI	J4PCB1000G
21R150D	3450	RH,RH	5GPH AT 100 PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)
21R211C	3450	LH,LH	25GPH AT 150PSI	J4PCB1000G
21R211D	3450	RH,RH	25GPH AT 150PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)
21R221C	3450	LH,LH	21GPH AT 300PSI	J4PCC1000G
21R221D	3450	RH,RH	21GPH AT 300PSI	J4PAC1000G

Webster's "2R" models are two stage. These were replaced by "H" pumps; now replaced by Suntec "J" pumps

If final digits are "14", model has bypass nozzle and Suntec Cross will be a "1050" series if applicable.

These versions in red are used in low-high-low boilers that operate at two firing rates.

2R111C	1725	LH,LH	10GPH AT 150PSI	J4PCB1000G
2R111D	1725	RH,RH	10GPH AT 150PSI	J4PAB1000G
2R121C	1725	LH,LH	7GPH AT 300PSI	J6PCC1000G
2R121D	1725	RH,RH	7GPH AT 300PSI	J6PAC1000G
2R122C	1725	LH,LH	12GPH AT 300PSI	J6PCC1000G
2R122D	1725	RH,RH	12GPH AT 300PSI	J6PAC1000G
2R181C	1725	LH,LH	15GPH AT 80PSI	J6PCD1000G
2R181D	1725	RH,RH	15GPH AT 80PSI	J4PAD1000G
2R162C	1725	LH,LH	7GPH AT 125PSI	J4PCB1000G
2R162D	1725	RH,RH	7GPH AT 125PSI	J4PAB1000G
2R213C	1725	LH,LH	29GPH AT 150PSI	J7CAC0014P
2R213D	1725	RH,RH	29GPH AT 150PSI	J6PAB1000G
2R223C	1725	LH,LH	23GPH AT 300PSI	TA2C40107

2R223D	1725	RH,RH	23GPH AT 300PSI	TA2A40107	
2R253C	1725	LH,LH	30GPH AT 100PSI	TA2A40107	
2R253D	1725	RH,RH	30GPH AT 100PSI	J6PAB1000G	
2R283C	1725	LH,LH	30GPH AT 80PSI	J6PCD1000G	
2R283D	1725	RH,RH	30GPH AT 80PSI	J6PAD1000G	
2R343C	1725	LH,LH	34GPH AT 45PSI	F	
2R343D	1725	RH,RH	34GPH AT 45PSI	J6PAA1000G	
2R616C	1725	LH,LH	62GPH AT 150PSI	TA3C40107	
2R616D	1725	RH,RH	62GPH AT 150PSI	TA3A40107	
2R626C	1725	LH,LH	50GPH AT 300PSI	J7CAC0014P	For -xx14 models: J7CAC0024P
2R626D	1725	RH,RH	50GPH AT 300PSI	J7AAC0014P	For -xx14 models: J7AAC0024P
2R636C	1725	LH,LH	72GPH AT 20 PSI	F	
2R636D	1725	RH,RH	72GPH AT 20 PSI	F	
2R656C	1725	LH,LH	66GPH AT 100PSI	TA2C40107	
2R656D	1725	RH,RH	66GPH AT 100PSI	TA2A40107	
2R686C	1725	LH,LH	65GPH AT 80 PSI	F	
2R686D	1725	RH,RH	65GPH AT 80 PSI	F	
2R618C	1725	LH,LH	75GPH AT 150PSI	TA3C40107	
2R618D	1725	RH,RH	75GPH AT 150PSI	TA3A40107	

Webster's "22R" models are two stage, 3450 rpm. These were replaced by "H" pumps; now replaced by Suntec "J" and some "B" pumps

If final digits are "14", model has bypass nozzle and Suntec Cross will be a "1050" series if applicable.

These versions in red are used in low-high-low boilers that operate at two firing rates.

22R210C	3450	LH,LH	15GPH AT 150PSI	J4PCB1000G	
22R210D	3450	RH,RH	15GPH AT 150PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)	
22R220C	3450	LH,LH	14GPH AT 300PSI	J4PCC1000G	For -xx14 models: J6PCC1050G
22R220D	3450	RH,RH	14GPH AT 300PSI	B2TA8249 (DIFFERENT SHAFT DIAMETER)	
22R250C	3450	LH,LH	5 GPH AT 100PSI	B2TC8931 (DIFFERENT SHAFT DIAMETER)	
22R250D	3450	RH,RH	5 GPH AT 100PSI	B2YA8916 (DIFFERENT SHAFT DIAMETER)	
22R211C	3450	LH,LH	26GPH AT 150PSI	J4PCB1000G	
22R211D	3450	RH,RH	26GPH AT 150PSI	J4PAB1000G (J4PBB HAS NOZ OPPOSITE SIDE)	
22R221C	3450	LH,LH	23GPH AT 300PSI	J4PCC1000G	For -xx14 models: J6PCC1050G
22R221D	3450	RH,RH	23GPH AT 300PSI	J4PAC1000G	For -xx14 models: J4PAC1050G
22R322C	3450	LH,LH	34GPH AT 300PSI	J4PCC1000G	For -xx14 models: J6PCC1050G
22R322D	3450	RH,RH	34GPH AT 300PSI	J4PAC1000G	For -xx14 models: J4PAC1050G
22R613C	3450	LH,LH	63GPH AT 150PSI	J7AAC0014P	For -xx14 models; J7AAC0024P
22R613D	3450	RH,RH	63GPH AT 150PSI	J7CAC0014P	For -xx14 models: J7CAC0024P

Webster Waste Oil Pumps

1RR243D-4EK13

J4NBA1000G

SPM-25AT1RR140

BJ-1132M

SPM-25AT1RR243

BJ-1132M

Webster Boost Pump Assemblies

SP-15-1

BB1020CM

SP-30-1

BJ1030M

SP-65-1

BJ1070M