

Qualified Pre-Rinse Spray Valves

Updated 1/15/2019

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.07 GPM or less utilizing ASTM F2324.

Check your utility rebate application for terms and conditions, and effective program dates.

Company Name	Model Number	Flow Rate (GPM)
Bricor	B006PRV	0.67
Chicago Faucet	2305-208663AB	1
Chicago Faucet	2305-209859	1
Chicago Faucet	2305-613AABCP	1
Chicago Faucet	2305-VB613AABCP	1
Chicago Faucet	332CR44163AB	1
Chicago Faucet	509-205220	1
Chicago Faucet	509-206428AB	1
Chicago Faucet	509-209874AB	1
Chicago Faucet	509-GCLABCP	1
Chicago Faucet	509-GCTFABCP	1
Chicago Faucet	509-GCVBL12ABCP	1
Chicago Faucet	509-GTFXKCAB	1
Chicago Faucet	509-GVBL12XKCAB	1
Chicago Faucet	509-GXKCAB	1
Chicago Faucet	509-SSVBL12ABCP	1
Chicago Faucet	509-SSVBL12XKCAB	1
Chicago Faucet	509CR44159AB	1
Chicago Faucet	509CR44166AB	1
Chicago Faucet	510-201860AB	1
Chicago Faucet	510-201933AB	1
Chicago Faucet	510-203150AB	1
Chicago Faucet	510-205738	1
Chicago Faucet	510-205829AB	1
Chicago Faucet	510-206263AB	1
Chicago Faucet	510-206429AB	1
Chicago Faucet	510-206848AB	1

Note: Data based on applying ASTM F23-24

List maintained by The Food Service Technology Center (FSTC) - www.fishnick.com

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Company Name	Model Number	Flow Rate (GPM)
Chicago Faucet	510-207469AB	1
Chicago Faucet	510-208908AB	1
Chicago Faucet	510-G204WSXKCAB	1
Chicago Faucet	510-G613L12XKCAB	1
Chicago Faucet	510-G613L15XKCAB	1
Chicago Faucet	510-G613XKCAB	1
Chicago Faucet	510-GC613AL12ABCP	1
Chicago Faucet	510-GC613AL15ABCP	1
Chicago Faucet	510-GC613ALABCP	1
Chicago Faucet	510-GCL204WSAB	1
Chicago Faucet	510-GCLABCP	1
Chicago Faucet	510-GCLVB204WSAB	1
Chicago Faucet	510-GCLWSLABCP	1
Chicago Faucet	510-GCTFABCP	1
Chicago Faucet	510-GCTFWSLABCP	1
Chicago Faucet	510-GCVB613AL12AB	1
Chicago Faucet	510-GCVB613AL15AB	1
Chicago Faucet	510-GTFWSLXKCAB	1
Chicago Faucet	510-GTFXKCAB	1
Chicago Faucet	510-GVB204WSXKCAB	1
Chicago Faucet	510-GVB613L12XKCAB	1
Chicago Faucet	510-GVB613L15XKCAB	1
Chicago Faucet	510-GWSLXKCAB	1
Chicago Faucet	510-GXKCAB	1
Chicago Faucet	510-SSABCP	1
Chicago Faucet	510-SSVBABCP	1
Chicago Faucet	510-SSVBXKCAB	1

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Company Name	Model Number	Flow Rate (GPM)
Chicago Faucet	510-SSXKCAB	1
Chicago Faucet	510CR44269AB	1
Chicago Faucet	512-GC90LABCP	1
Chicago Faucet	524-VBABCP	1
Chicago Faucet	526-208167AB	1
Chicago Faucet	526-919SLABCP	1
Chicago Faucet	526-919STFABCP	1
Chicago Faucet	527-204573AB	1
Chicago Faucet	527-206045AB	1
Chicago Faucet	527-206648AB	1
Chicago Faucet	527-919SLABCP	1
Chicago Faucet	527-919STFABCP	1
Chicago Faucet	610-GCLVBABCP	1
Chicago Faucet	860CR43825	1
Chicago Faucet	90-ANGABCP	1
Chicago Faucet	90-LABCP	1
Chicago Faucet	90-LMPABCP	1
Chicago Faucet	90CR44022	1
Chicago Faucet	919-158JKABNF	1
Chicago Faucet	919-200281AB	1
Chicago Faucet	919-200282	1
Chicago Faucet	919-200346AB	1
Chicago Faucet	919-201500AB	1
Chicago Faucet	919-201935AB	1
Chicago Faucet	919-202505AB	1
Chicago Faucet	919-202688AB	1
Chicago Faucet	919-203355AB	1

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Company Name	Model Number	Flow Rate (GPM)
Chicago Faucet	919-204XKCAB	1
Chicago Faucet	919-205562AB	1
Chicago Faucet	919-206186AB	1
Chicago Faucet	919-209913AB	1
Chicago Faucet	919-613XKCAB	1
Chicago Faucet	919-L204AB	1
Chicago Faucet	919-L204CAB	1
Chicago Faucet	919-L613AABCP	1
Chicago Faucet	919-LABCP	1
Chicago Faucet	919-LETLAB	1
Chicago Faucet	919-LVB204AB	1
Chicago Faucet	919-LVB204CAB	1
Chicago Faucet	919-LVBABCP	1
Chicago Faucet	919-SLABCP	1
Chicago Faucet	919-SLVBABCP	1
Chicago Faucet	919-STFABCP	1
Chicago Faucet	919-TF613AABCP	1
Chicago Faucet	919-TF613XKCAB	1
Chicago Faucet	919-TFABCP	1
Chicago Faucet	919-TFXKCAB	1
Chicago Faucet	919-VB204XKCAB	1
Chicago Faucet	919-VBHS90ANGABCP	1
Chicago Faucet	919-VBHS90ANGXKCAB	1
Chicago Faucet	919-VBXXKCAB	1
Chicago Faucet	919-XKCAB	1
Chicago Faucet	919-XKLABCP	1
Chicago Faucet	919CR44016AB	1

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Company Name	Model Number	Flow Rate (GPM)
Chicago Faucet	920-L204AB	1
Chicago Faucet	920-LABCP	1
Chicago Faucet	920-LVB204AB	1
Chicago Faucet	920-LVBC204AB	1
Chicago Faucet	920-TFABCP	1
Chicago Faucet	920-XKLABCP	1
Chicago Faucet	923-101771CP	1
Chicago Faucet	923-104150CP	1
Chicago Faucet	923-201855AB	1
Chicago Faucet	923-204675AB	1
Chicago Faucet	923-207401AB	1
Chicago Faucet	923-613AL12LABCP	1
Chicago Faucet	923-613ALABCP	1
Chicago Faucet	923-613L12XKCAB	1
Chicago Faucet	923-613XKCAB	1
Chicago Faucet	923-G204WSXKCAB	1
Chicago Faucet	923-GCL204WSAB	1
Chicago Faucet	923-GCLABCP	1
Chicago Faucet	923-GCLVB204WSAB	1
Chicago Faucet	923-GVB204WSXKCAB	1
Chicago Faucet	923-GXKCAB	1
Chicago Faucet	923-H613XKCAB	1
Chicago Faucet	923-HCE23LABCP	1
Chicago Faucet	923-HCLABCP	1
Chicago Faucet	923-HCTFABCP	1
Chicago Faucet	923-HTFXKCAB	1
Chicago Faucet	923-HVBXKCAB	1

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Chicago Faucet	923-HXKCAB	1
Chicago Faucet	923-LABCP	1
Chicago Faucet	923-LHC613AABCP	1
Chicago Faucet	923-LVBABCP	1
Chicago Faucet	923-LWSLABCP	1
Chicago Faucet	923-TFABCP	1
Chicago Faucet	923-TFH613XKCAB	1
Chicago Faucet	923-TFHC613AABCP	1
Chicago Faucet	923-TFWSLABCP	1
Chicago Faucet	923-TFWSLXKCAB	1
Chicago Faucet	923-TFXKCAB	1
Chicago Faucet	923-VBXKCAB	1
Chicago Faucet	923-WSLXKCAB	1
Chicago Faucet	923-XKCAB	1
Chicago Faucet	923CR743358	1
Chicago Faucet	99TFAB	1
Chicago Faucet	WWG509-GCLABCP	1
Chicago Faucet	WWG509-GXKCAB	1
Chicago Faucet	WWG90-LABCP	1
Chicago Faucet	WWG919-LABCP	1
Chicago Faucet	WWG919-XKCAB	1
Chicago Faucet	WWG923-LABCP	1
Chicago Faucet	WWG923-XKCAB	1
Encore	KLP50-Y002-45	0.45
Encore	KLP50-Y002-65	0.65
Encore	KLP50-Y002-74	0.74
Encore	KLP50-Y002105	1.05

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Company Name	Model Number	Flow Rate (GPM)
Fisher	10197	0.7
Fisher	10227	0.7
Fisher	13641	0.7
Fisher	13692	0.7
Fisher	71463	0.7
Fisher	71501	0.7
Fisher	71536	0.7
Fisher	71544	0.7
Fisher	71870	0.7
Fisher	71986	0.7
Fisher	72125	0.7
Fisher	72206	0.7
Strahman Valves, Inc.	KWIK CLEAN 3 - FAN	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 - SOLID	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 - TRI TIP	0.92
Strahman Valves, Inc.	KWIK CLEAN 3 FAN SPRAY	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 TRI FORCE - FAN	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 TRI FORCE - SOLID	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 TRI FORCE - TRI TIP	0.92
Strahman Valves, Inc.	KWIK CLEAN 3 W/O HANDLE - FAN	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 W/O HANDLE - SOLID	0.99
Strahman Valves, Inc.	KWIK CLEAN 3 W/O HANDLE - TRI TIP	0.92
T&S	001AC	0.65
T&S	002662-40	0.65
T&S	108CSF-RK	0.65
T&S	B-0100-08C	0.65
T&S	B-0100-08C-172A	0.65

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-0100-C	0.65
T&S	B-0100-C-SWV	0.65
T&S	B-0100-J	1.07
T&S	B-0100-J-SWV	1.07
T&S	B-0107-C	0.65
T&S	B-0107-C-72H	0.65
T&S	B-0107-C-RK	0.65
T&S	B-0107-C35	0.65
T&S	B-0107-C90	0.65
T&S	B-0107-J	1.07
T&S	B-0107-J-72H	1.07
T&S	B-0107-J-LR	1.07
T&S	B-0107-J-RK	1.07
T&S	B-0107-J35	1.07
T&S	B-0107-J90	1.07
T&S	B-0108-C	0.65
T&S	B-0108-CF	0.65
T&S	B-0111-BC	0.65
T&S	B-0111-C	0.65
T&S	B-0113-08C	0.65
T&S	B-0113-12-CR-BC	0.65
T&S	B-0113-12-CR-BJ	1.07
T&S	B-0113-12-CRVBC	0.65
T&S	B-0113-A06-08C	0.65
T&S	B-0113-A06-B08C	0.65
T&S	B-0113-A08-B08C	0.65
T&S	B-0113-A10-08C	0.65

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-0113-A10-B08C	0.65
T&S	B-0113-A12-08C	0.65
T&S	B-0113-A12-B08C	0.65
T&S	B-0113-A12-V-BC	0.65
T&S	B-0113-A12-V-BJ	1.07
T&S	B-0113-A12CR8C	0.65
T&S	B-0113-A12CRB8C	0.65
T&S	B-0113-AD12CRBJ	1.07
T&S	B-0113-ADF12-BJ	1.07
T&S	B-0113-B08C	0.65
T&S	B-0113-BC	0.65
T&S	B-0113-BC-V9	0.65
T&S	B-0113-BJ	1.07
T&S	B-0113-BJ-SWV-T	1.07
T&S	B-0113-C	0.65
T&S	B-0113-CR-08C	0.65
T&S	B-0113-CR-B08C	0.65
T&S	B-0113-CR-BC	0.65
T&S	B-0113-CR-BJ	1.07
T&S	B-0113-CR-C	0.65
T&S	B-0113-CR-J	1.07
T&S	B-0113-CR-V-BC	0.65
T&S	B-0113-CRBjX36H	1.07
T&S	B-0113-J	1.07
T&S	B-0113-V-B08C	0.65
T&S	B-0113-V-BC	0.65
T&S	B-0113-V-BJ	1.07

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-0117	0.65
T&S	B-0123-08C	0.65
T&S	B-0123-12-CR-BC	0.65
T&S	B-0123-12-CR-BJ	1.07
T&S	B-0123-12CRCVBC	0.65
T&S	B-0123-A06-B08C	0.65
T&S	B-0123-A08-08C	0.65
T&S	B-0123-A08-B08C	0.65
T&S	B-0123-A10-08C	0.65
T&S	B-0123-A10-B08C	0.65
T&S	B-0123-A12-08C	0.65
T&S	B-0123-A12-B08C	0.65
T&S	B-0123-A12-V-BC	0.65
T&S	B-0123-A12-V-BJ	1.07
T&S	B-0123-A12CR8C	0.65
T&S	B-0123-A12CRB8C	0.65
T&S	B-0123-AD12CRBJ	1.07
T&S	B-0123-ADF08-BJ	1.07
T&S	B-0123-ADF12-BJ	1.07
T&S	B-0123-B08C	0.65
T&S	B-0123-BC	0.65
T&S	B-0123-BJ	1.07
T&S	B-0123-C	0.65
T&S	B-0123-CR-08C	0.65
T&S	B-0123-CR-B08C	0.65
T&S	B-0123-CR-BC	0.65
T&S	B-0123-CR-BJ	1.07

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T&S	B-0123-CR-C	0.65
T&S	B-0123-CR-CCVBC	0.65
T&S	B-0123-CR-J	1.07
T&S	B-0123-J	1.07
T&S	B-0123-V-BC	0.65
T&S	B-0123-V-BJ	1.07
T&S	B-0126	0.65
T&S	B-0126-CR	0.65
T&S	B-0126-R	0.65
T&S	B-0126-VB	0.65
T&S	B-0126-VBR	0.65
T&S	B-0127	0.65
T&S	B-0128	0.65
T&S	B-0128-VB	0.65
T&S	B-0129	0.65
T&S	B-0129-ADF	0.65
T&S	B-0129-ADF-VB	0.65
T&S	B-0129-CR-VB	0.65
T&S	B-0129-VB	0.65
T&S	B-0129-VB-08	1.07
T&S	B-0129-VB-J35	1.07
T&S	B-0130	0.65
T&S	B-0131	0.65
T&S	B-0131-AD12CRBC	0.65
T&S	B-0131-AD12CRBJ	1.07
T&S	B-0131-ADF12-BC	0.65
T&S	B-0131-ADF12-BJ	1.07

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-0131-BC	0.65
T&S	B-0131-BC-28H	0.65
T&S	B-0131-BC-425	0.65
T&S	B-0131-BJ	1.07
T&S	B-0131-BJ-28H	1.07
T&S	B-0131-BJ-425	1.07
T&S	B-0131-C	0.65
T&S	B-0131-CR-B08C	0.65
T&S	B-0131-CR-BC	0.65
T&S	B-0131-CR-BC28H	0.65
T&S	B-0131-CR-BJ	1.07
T&S	B-0131-CR-BJ28H	1.07
T&S	B-0131-CR-C	0.65
T&S	B-0131-CR-J	1.07
T&S	B-0131-J	1.07
T&S	B-0133-01-CR-8C	0.65
T&S	B-0133-01-J	1.07
T&S	B-0133-08C	0.65
T&S	B-0133-12-CR-BC	0.65
T&S	B-0133-12-CR-BJ	1.07
T&S	B-0133-12-CRBJ	1.07
T&S	B-0133-12CRBCF1	0.65
T&S	B-0133-12CRVBCE	0.65
T&S	B-0133-12FCRBCT	0.65
T&S	B-0133-12WCRBCT	0.65
T&S	B-0133-14-CRBJ	1.07
T&S	B-0133-16CRBJSX	1.07

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T&S	B-0133-18CRBJST	1.07
T&S	B-0133-18DJCRBC	0.65
T&S	B-0133-A06-08C	0.65
T&S	B-0133-A06-B08C	0.65
T&S	B-0133-A08-08C	0.65
T&S	B-0133-A08-B08C	0.65
T&S	B-0133-A10-08C	0.65
T&S	B-0133-A10-B08C	0.65
T&S	B-0133-A12-08C	0.65
T&S	B-0133-A12-B08C	0.65
T&S	B-0133-A12-B8CX	0.65
T&S	B-0133-A12-V-BC	0.65
T&S	B-0133-A12-V-BJ	1.07
T&S	B-0133-A12CR8C	0.65
T&S	B-0133-A12CRB8C	0.65
T&S	B-0133-AD12CRBJ	1.07
T&S	B-0133-AD12CRJ	1.07
T&S	B-0133-ADF-LN-J	1.07
T&S	B-0133-ADF08-BC	0.65
T&S	B-0133-ADF10-BJ	1.07
T&S	B-0133-ADF12-BC	0.65
T&S	B-0133-ADF12-BJ	1.07
T&S	B-0133-ADF12-J	1.07
T&S	B-0133-ADF14-BJ	1.07
T&S	B-0133-B08C	0.65
T&S	B-0133-BC	0.65
T&S	B-0133-BJ	1.07

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T&S	B-0133-BJ-PS	1.07
T&S	B-0133-BJ-PS-QD	1.07
T&S	B-0133-BJ-PS-VR	1.07
T&S	B-0133-BJ-SWV-T	1.07
T&S	B-0133-BR-J	1.07
T&S	B-0133-C	0.65
T&S	B-0133-CCB08C	0.65
T&S	B-0133-CCBJ	1.07
T&S	B-0133-CCBJ-CR	1.07
T&S	B-0133-CCJ	1.07
T&S	B-0133-CR-08C	0.65
T&S	B-0133-CR-B08C	0.65
T&S	B-0133-CR-B08CX	0.65
T&S	B-0133-CR-BC	0.65
T&S	B-0133-CR-BC-T	0.65
T&S	B-0133-CR-BJ	1.07
T&S	B-0133-CR-BJ-SK	1.07
T&S	B-0133-CR-BJSTK	1.07
T&S	B-0133-CR-C	0.65
T&S	B-0133-CR-J	1.07
T&S	B-0133-CR-V-BCE	0.65
T&S	B-0133-EE-BJ	1.07
T&S	B-0133-EE-CR-8C	0.65
T&S	B-0133-J	1.07
T&S	B-0133-J-LB	1.07
T&S	B-0133-V-BC	0.65
T&S	B-0133-V-BJ	1.07

Note: Data based on applying ASTM F23-24

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Qualified Pre-Rinse Spray Valves

Updated 1/15/2019

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.07 GPM or less utilizing ASTM F2324.

Check your utility rebate application for terms and conditions, and effective program dates.

Company Name	Model Number	Flow Rate (GPM)
T&S	B-0137	0.65
T&S	B-0140	0.65
T&S	B-0140-01	0.65
T&S	B-0148	0.65
T&S	B-0152-14-CRBCT	0.65
T&S	B-0152-CR-C-TEE	0.65
T&S	B-0152-CR-J-TEE	1.07
T&S	B-0154-14-CR-BC	0.65
T&S	B-0154-CR-C	0.65
T&S	B-0154-CR-C-TEE	0.65
T&S	B-0154-CR-J	1.07
T&S	B-0165-C35-68H	0.65
T&S	B-0167-J35	1.07
T&S	B-0173-BC	0.65
T&S	B-0173-BJ	1.07
T&S	B-0173-C	0.65
T&S	B-0173-J	1.07
T&S	B-0175-J35	1.07
T&S	B-0178-J	1.07
T&S	B-0287-427-BC	0.65
T&S	B-0287-J	1.07
T&S	B-0287-PS-OH	0.65
T&S	B-0287-PS-OH-QD	0.65
T&S	B-0287-PS-OH-VR	0.65
T&S	B-0300-A16-WD	0.65
T&S	B-0300-WD	0.65
T&S	B-0950-J35	1.07

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-0955-J	1.07
T&S	B-1428	0.65
T&S	B-2107-C	0.65
T&S	B-2107-J	1.07
T&S	B-2130-CR-B08C	0.65
T&S	B-2180-J	1.07
T&S	B-2187-01-J	1.07
T&S	B-2187-J	1.07
T&S	B-2194-J	1.07
T&S	B-2250-BC	0.65
T&S	B-2250-BJ	1.07
T&S	B-2250-J	1.07
T&S	B-2263-J	1.07
T&S	B-2277-CR-J	1.07
T&S	B-2278-02	0.65
T&S	B-2278-02-CR	0.65
T&S	B-2278-A12CRCEL	0.65
T&S	B-2278-CR-C-EL	0.65
T&S	B-2278-CR-J	1.07
T&S	B-2278-J	1.07
T&S	B-2279	0.65
T&S	B-2279-CR	0.65
T&S	B-2285-12-CR-BC	0.65
T&S	B-2285-12-CR-BJ	1.07
T&S	B-2285-BC	0.65
T&S	B-2285-BJ	1.07
T&S	B-2285-CR-BC	0.65

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-2285-CR-BJ	1.07
T&S	B-2285-CR-J	1.07
T&S	B-2285-J	1.07
T&S	B-2290-J	1.07
T&S	B-2338-08C	0.65
T&S	B-2338-J	1.07
T&S	B-2346-J35	1.07
T&S	B-2349-C	0.65
T&S	B-2349-J	1.07
T&S	B-2370	0.65
T&S	B-2371	0.65
T&S	B-2455-C	0.65
T&S	B-2455-CR-C	0.65
T&S	B-2455-CR-J	1.07
T&S	B-2455-J	1.07
T&S	B-2466-J	1.07
T&S	B-2475-PS-OH	0.65
T&S	B-2475-PS-OH-QD	0.65
T&S	B-2475-PS-OH-VR	0.65
T&S	B-5110-12-CRBJ	1.07
T&S	B-5110-BJ	1.07
T&S	B-5110-CR-BJ	1.07
T&S	B-5115-12-BJ	1.07
T&S	B-5115-12-CRBJ	1.07
T&S	B-5115-BJ	1.07
T&S	B-5115-CR-BJ	1.07
T&S	B-5120-12-BJ	1.07

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Company Name	Model Number	Flow Rate (GPM)
T&S	B-5120-12-CRBJ	1.07
T&S	B-5120-BJ	1.07
T&S	B-5120-CR-BJ	1.07
T&S	B-5125-12-BJ	1.07
T&S	B-5125-12-CRBJ	1.07
T&S	B-5125-BJ	1.07
T&S	B-5125-CR-BJ	1.07
T&S	BK-0107-C	0.65
T&S	BK-0131-BC-28H	0.65
T&S	BK-0131-BJ-28H	1.07
T&S	BKJ-8WLN-12-CR	1.07
T&S	BKY-8WLN-12-4C	0.65
T&S	BKY-8WLN-12-CR	0.65
T&S	DQ-MPY-8WLN-12X	0.65
T&S	EB-0107-C	0.65
T&S	EB-0107-C35	0.65
T&S	EB-0107-J	1.07
T&S	EB-0107-J-PS	1.07
T&S	EB-0107-J-QD-PS	1.07
T&S	EB-0107-J-SWV	1.07
T&S	EB-0107-J35	1.07
T&S	EB-0107-JSW-40H	1.07
T&S	EB-0107-JSW-PS	1.07
T&S	EB-0113-BJ	1.07
T&S	EB-0113-CR-BJ	1.07
T&S	EB-0133-BJ	1.07
T&S	EB-2261-04-J	1.07

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Qualified Pre-Rinse Spray Valves

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Company Name	Model Number	Flow Rate (GPM)
T&S	HK-8WP12-L-EE-K	0.65
T&S	MCD-0107-JSW40H	1.07
T&S	MCD-0108-C	0.65
T&S	MCD-0108-CF	0.65
T&S	MCD-0131-B08C	0.65
T&S	MCD-0131-BC	0.65
T&S	MCD-0131-BC-28H	0.65
T&S	MCD-0131-BC28K	0.65
T&S	MCD-0131-CR-B8C	0.65
T&S	MCD-0131-CR-BC	0.65
T&S	MCD-0131-CRBC28	0.65
T&S	MCD-0133-01-08C	0.65
T&S	MCD-0133-1CR-8C	0.65
T&S	MCD-0133-B08C	0.65
T&S	MCD-0133-B8C56K	0.65
T&S	MCD-0133-CR-B8C	0.65
T&S	MCD-2130-08C	0.65
T&S	MCD-2130-CR-B8C	0.65
T&S	MD-0113-BJ	1.07
T&S	MD-0133-A12-BJ	1.07
T&S	MPJ-2DCN-06	1.07
T&S	MPJ-2DCN-08-CR	1.07
T&S	MPJ-2DCV-06-CR	1.07
T&S	MPJ-2DLN-06	1.07
T&S	MPJ-2DLN-08	1.07
T&S	MPJ-2DLV-06-CR	1.07
T&S	MPJ-2DLV-08	1.07

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Qualified Pre-Rinse Spray Valves

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Company Name	Model Number	Flow Rate (GPM)
T&S	MPJ-2DLV-08-CR	1.07
T&S	MPJ-2DWV-08-CR	1.07
T&S	MPJ-4CLN-08-CR	1.07
T&S	MPJ-8CLN-08-CR	1.07
T&S	MPJ-8DCN-12-CR	1.07
T&S	MPJ-8DLN-06	1.07
T&S	MPJ-8DLN-08	1.07
T&S	MPJ-8WCN-06-CR	1.07
T&S	MPJ-8WCV-08-CR	1.07
T&S	MPJ-8WLN-06	1.07
T&S	MPJ-8WLN-08	1.07
T&S	MPJ-8WLN-12	1.07
T&S	MPJ-8WLN-12-4C	1.07
T&S	MPJ-8WLN-12-CR	1.07
T&S	MPJ-8WLV-08-CR	1.07
T&S	MPQ-2DLV-08-CR	0.65
T&S	MPQ-8WLV-08-CR	0.65
T&S	MPW-2DCN-06	0.65
T&S	MPW-2DWV-08-CR	0.65
T&S	MPW-8WWN-08-CR	0.65
T&S	MPY-2DCN-06	0.65
T&S	MPY-2DCN-08	0.65
T&S	MPY-2DCN-08-CR	0.65
T&S	MPY-2DCV-06-CR	0.65
T&S	MPY-2DCV-08	0.65
T&S	MPY-2DLN-06	0.65
T&S	MPY-2DLN-08	0.65

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Company Name	Model Number	Flow Rate (GPM)
T&S	MPY-2DLV-06-CR	0.65
T&S	MPY-2DLV-08	0.65
T&S	MPY-2DLV-08-CR	0.65
T&S	MPY-2DWV-08-CR	0.65
T&S	MPY-8DCN-12-CR	0.65
T&S	MPY-8DLN-06	0.65
T&S	MPY-8DLN-08	0.65
T&S	MPY-8DWN-08-CR	0.65
T&S	MPY-8WCN-06-CR	0.65
T&S	MPY-8WCN-08	0.65
T&S	MPY-8WCN-08-CR	0.65
T&S	MPY-8WCV-08-CR	0.65
T&S	MPY-8WLN-06	0.65
T&S	MPY-8WLN-08	0.65
T&S	MPY-8WLN-12	0.65
T&S	MPY-8WLN-12-4C	0.65
T&S	MPY-8WLN-12-CR	0.65
T&S	MPY-8WLV-08-CR	0.65
T&S	RF-0113-A06-BC	0.65
T&S	RF-0113-A06-BJ	1.07
T&S	RF-0133-A12-BC	0.65
T&S	RF-0133-A12-BJ	1.07
T&S	SAFEWAY-0107-C	0.65
T&S	SAFEWAY-0107-J	1.07
T&S	W-0107-J-SWV	1.07

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