

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
<b>Bricor Analytical, Inc.</b>	<b>B006PRV</b>	<b>0.67</b>
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-SSVBL12ABCP	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
Chicago Faucet	510-207469AB	1
Chicago Faucet	510-208908AB	1
Chicago Faucet	510-GC613AL12ABCP	1
Chicago Faucet	510-GC613AL15ABCP	1

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
 NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Chicago Faucet	510-GC613ALABCP	1
Chicago Faucet	510-GCLABCP	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-SSABCP	1
Chicago Faucet	510-SSVBABCP	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

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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
Chicago Faucet	919-205562AB	1
Chicago Faucet	919-206186AB	1
Chicago Faucet	919-209913AB	1
Chicago Faucet	919-L613AABCP	1
Chicago Faucet	919-LABCP	1
Chicago Faucet	919-LETLAB	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-TFABCP	1
Chicago Faucet	919-VBHS90ANGABCP	1
Chicago Faucet	919-XKLABCP	1
Chicago Faucet	919CR44016AB	1
Chicago Faucet	920-LABCP	1
Chicago Faucet	920-TFABCP	1
Chicago Faucet	920-XKLABCP	1
Chicago Faucet	923-101771CP	1

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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-GCLABCP	1
Chicago Faucet	923-HCE23LABCP	1
Chicago Faucet	923-HCLABCP	1
Chicago Faucet	923-HCTFABCP	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-TFHC613AABCP	1
Chicago Faucet	923-TFWSLABCP	1
Chicago Faucet	923CR743358	1
Chicago Faucet	99TFAB	1
Chicago Faucet	WWG509-GCLABCP	1
Chicago Faucet	WWG90-LABCP	1
Chicago Faucet	WWG919-LABCP	1
Chicago Faucet	WWG923-LABCP	1
Encore	KLP50-Y002-45	0.45
Encore	KLP50-Y002-65	0.65
Encore	KLP50-Y002-74	0.74
Encore	KLP50-Y002105	1.05

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
 NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	10197	0.7
Fisher	10227	0.7
Fisher	11452	1.15
Fisher	11622	1.15
Fisher	12998	1.15
Fisher	13145	1.15
Fisher	13315	1.15
Fisher	13366	1.15
Fisher	13390	1.15
Fisher	13404	1.15
Fisher	13439	1.15
Fisher	13587	1.15
Fisher	13641	0.7
Fisher	13692	0.7
Fisher	19062	1.15
Fisher	19445	1.15
Fisher	2010	1.15
Fisher	2010-WB	1.15
Fisher	2011	1.15
Fisher	2011-WB	1.15
Fisher	2020-WB	1.15
Fisher	2110	1.15
Fisher	2110-WB	1.15
Fisher	2111	1.15
Fisher	2111-WB	1.15
Fisher	2120-WB	1.15
Fisher	2210	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	2210-WB	1.15
Fisher	2211	1.15
Fisher	2211-0000	1.15
Fisher	2211-WB	1.15
Fisher	2220-WB	1.15
Fisher	2310	1.15
Fisher	2310-WB	1.15
Fisher	2311	1.15
Fisher	2311-WB	1.15
Fisher	23868	1.15
Fisher	24066	1.15
Fisher	2510	1.15
Fisher	2510-WB	1.15
Fisher	2511-WB	1.15
Fisher	2610	1.15
Fisher	2610-WB	1.15
Fisher	2611-WB	1.15
Fisher	2710	1.15
Fisher	2710-WB	1.15
Fisher	2711	1.15
Fisher	2711-WB	1.15
Fisher	2911	1.15
Fisher	2928	1.15
Fisher	2949	1.15
Fisher	2949R	1.15
Fisher	34096	1.15
Fisher	34118	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
 NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	34126	1.15
Fisher	34134	1.15
Fisher	34142	1.15
Fisher	34150	1.15
Fisher	34169	1.15
Fisher	34177	1.15
Fisher	34185	1.15
Fisher	34193	1.15
Fisher	34207	1.15
Fisher	34215	1.15
Fisher	34223	1.15
Fisher	34231	1.15
Fisher	34258	1.15
Fisher	34266	1.15
Fisher	34274	1.15
Fisher	34282	1.15
Fisher	34290	1.15
Fisher	34304	1.15
Fisher	34312	1.15
Fisher	34320	1.15
Fisher	34339	1.15
Fisher	34347	1.15
Fisher	34355	1.15
Fisher	34363	1.15
Fisher	34371	1.15
Fisher	34398	1.15
Fisher	34401	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.

## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	34428	1.15
Fisher	34436	1.15
Fisher	34444	1.15
Fisher	34452	1.15
Fisher	34460	1.15
Fisher	34479	1.15
Fisher	34487	1.15
Fisher	34495	1.15
Fisher	34525	1.15
Fisher	34576	1.15
Fisher	34584	1.15
Fisher	34592	1.15
Fisher	34606	1.15
Fisher	34614	1.15
Fisher	35564	1.12
Fisher	38660	1.15
Fisher	40525	1.15
Fisher	41777	1.15
Fisher	48887	1.15
Fisher	48895	1.15
Fisher	48909	1.15
Fisher	48917	1.15
Fisher	48925	1.15
Fisher	48933	1.15
Fisher	50199	1.15
Fisher	50210	1.15
Fisher	50377	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.



## Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	50768	1.15
Fisher	52116	1.15
Fisher	52922	1.15
Fisher	52930	1.15
Fisher	52949	1.15
Fisher	52957	1.15
Fisher	52965	1.15
Fisher	52973	1.15
Fisher	52981	1.15
Fisher	53007	1.15
Fisher	53015	1.15
Fisher	53023	1.15
Fisher	53031	1.15
Fisher	53058	1.15
Fisher	53074	1.15
Fisher	53430	1.15
Fisher	53449	1.15
Fisher	53457	1.15
Fisher	53465	1.15
Fisher	53473	1.15
Fisher	53503	1.15
Fisher	53511	1.15
Fisher	53554	1.15
Fisher	53899	1.15
Fisher	53902	1.15
Fisher	53910	1.15
Fisher	53929	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technology Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)

NOTE: List subject to change without notice. Please check the FSTC website for latest version.

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	53961	1.15
Fisher	53988	1.15
Fisher	53996	1.15
Fisher	54003	1.15
Fisher	54011	1.15
Fisher	54038	1.15
Fisher	54046	1.15
Fisher	54356	1.15
Fisher	54631	1.15
Fisher	54755	1.15
Fisher	55409	1.15
Fisher	55522	1.15
Fisher	63835	1.15
Fisher	64548	1.15
Fisher	64793	1.15
Fisher	67989	1.15
Fisher	67997	1.15
Fisher	68004	1.15
Fisher	68039	1.15
Fisher	68047	1.15
Fisher	68063	1.15
Fisher	68071	1.15
Fisher	68098	1.15
Fisher	68101	1.15
Fisher	68128	1.15
Fisher	68136	1.15
Fisher	68144	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technolgy Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
NOTE: List subject to change without notice. Please check the FSTC website for latest version.

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	68152	1.15
Fisher	68187	1.15
Fisher	68195	1.15
Fisher	68209	1.15
Fisher	68217	1.15
Fisher	68225	1.15
Fisher	68233	1.15
Fisher	68241	1.15
Fisher	68268	1.15
Fisher	68276	1.15
Fisher	68284	1.15
Fisher	68314	1.15
Fisher	71307	1.15
Fisher	71463	0.7
Fisher	71501	0.7
Fisher	71536	0.7
Fisher	71544	0.7
Fisher	71609	1.15
Fisher	71617	1.15
Fisher	71870	0.7
Fisher	71986	0.7
Fisher	72052	1.15
Fisher	72060	1.15
Fisher	72125	0.7
Fisher	72206	0.7
Fisher	74012	1.15
Fisher	74039	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technolgy Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
NOTE: List subject to change without notice. Please check the FSTC website for latest version.

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	80012	1.15
Fisher	80160	1.15
Fisher	80764	1.15
Fisher	80896	1.15
Fisher	80918	1.15
Fisher	81582	1.15
Fisher	81868	1.15
Fisher	82538	1.15
Fisher	82554	1.15
Fisher	82643	1.15
Fisher	82678	1.15
Fisher	83119	1.15
Fisher	83143	1.15
Fisher	83917	1.15
Fisher	83941	1.15
Fisher	84158	1.15
Fisher	84328	1.15
Fisher	84670	1.15
Fisher	84840	1.15
Fisher	85227	1.15
Fisher	85588	1.15
Fisher	87998	1.15
Fisher	89389	1.15
Fisher	89508	1.15
Fisher	89516	1.15
Fisher	89745	1.15
Fisher	89761	1.15

Note: Data based on applying ASTM F23-24

List maintained by PG&E Food Service Technolgy Center (FSTC) - [www.fishnick.com](http://www.fishnick.com)  
NOTE: List subject to change without notice. Please check the FSTC website for latest version.

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
Fisher	90042	1.15
Fisher	9045	1.15
Fisher	90581	1.15
Fisher	90743	1.15
Fisher	91103	1.15
Fisher	91138	1.15
Fisher	93211	1.15
Fisher	93297	1.15
Fisher	94528	1.15
Fisher	94757	1.15
Fisher	95478	1.15
Fisher	96768	1.15
Fisher	96776	1.15
Fisher	96822	1.15
Fisher	97551	1.15
Fisher	97578	1.15
Fisher	97616	1.15
Fisher	99244	1.15
Fisher	99384	1.15
Fisher	99449	1.15
Fisher	99643	1.15
Fisher	99775	1.15
Fisher	99899	1.15
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

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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	B-0100-08C	0.65
T & S	B-0100-08C-172A	0.65
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-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-J35	1.07
T & S	B-0107-J90	1.07
T & S	B-0108-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-A06-08C	0.65
T & S	B-0113-A06-B08C	0.65

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
T & S	B-0113-A08-B08C	0.65
T & S	B-0113-A10-08C	0.65
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-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-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
T & S	B-0117	0.65

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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-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
T & S	B-0123-CR-C	0.65
T & S	B-0123-CR-J	1.07

Note: Data based on applying ASTM F23-24



# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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-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-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
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

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
T & S	B-0131-BJ-425	1.07
T & S	B-0131-C	0.65
T & S	B-0131-CR-BC	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-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-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-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

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
T & S	B-0133-ADF10-BJ	1.07
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
T & S	B-0133-BJ-PS	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-BC	0.65
T & S	B-0133-CR-BJ	1.07
T & S	B-0133-CR-C	0.65
T & S	B-0133-CR-J	1.07
T & S	B-0133-EE-BJ	1.07
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
T & S	B-0137	0.65
T & S	B-0140	0.65

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
T & S	B-0148	0.65
T & S	B-0152-CR-J-TEE	1.07
T & S	B-0154-CR-J	1.07
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-J	1.07
T & S	B-0287-PS-OH	1.07
T & S	B-0287-PS-OH-QD	1.07
T & S	B-0287-PS-OH-VR	1.07
T & S	B-0300-A16-WD	0.65
T & S	B-0300-WD	0.65
T & S	B-0950-J35	1.07
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-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

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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-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
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

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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	1.07
T & S	B-2475-PS-OH-QD	1.07
T & S	B-2475-PS-OH-VR	1.07
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-CR	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-J35	1.07
T & S	EB-0113-BJ	1.07
T & S	EB-0113-CR-BJ	1.07
T & S	EB-2261-04-J	1.07
T & S	HK-8WP12-L-EE-K	0.65
T & S	MCD-0108-C	0.65
T & S	MCD-0108-CF	0.65
T & S	MCD-0131-B08C	0.65
T & S	MCD-0133-01-08C	0.65
T & S	MCD-0133-B08C	0.65
T & S	MCD-2130-08C	0.65
T & S	MPJ-2DCN-06	1.07
T & S	MPJ-2DCN-08-CR	1.07
T & S	MPJ-2DCV-06-CR	1.07

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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
T & S	MPJ-2DLV-08-CR	1.07
T & S	MPJ-2DWV-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	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-CR	0.65
T & S	MPY-2DCV-06-CR	0.65
T & S	MPY-2DLN-06	0.65
T & S	MPY-2DLN-08	0.65
T & S	MPY-2DLV-06-CR	0.65
T & S	MPY-2DLV-08	0.65

Note: Data based on applying ASTM F23-24

# Qualified Pre-Rinse Spray Valves

Updated 9/15/2017

Qualifying models must be listed in the California Energy Commission database. Pre-rinse spray valves must have a tested flow rate of 1.15 GPM or less, utilizing ASTM F23-24.

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

Company Name	Model Number	Flow Rate (GPM)
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-8WCN-06-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-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

Note: Data based on applying ASTM F23-24