

ICC-ES PMG Product Certificate **□**₩







Effective Date: September 2023 Revision Date: March 08, 2024

This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING

> Section: 22 40 00—Plumbing Fixtures

Section: 22 09 00—Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: EPA WaterSense - Showerhead and Handheld Shower

Listee: California Faucets Inc.

5271 Argosy Avenue

Huntington Beach, CA 92649

Compliance with the following standards:

EPA WaterSense Specification for Showerheads (Version 1.1, July 26, 2018)

Identification:

Showerheads and hand-held showers shall be marked with:

- (a) the manufacturer's recognized name, trademark, or other mark; or
- (b) in the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured.
- (c) the maximum flow rate value in gpm and L/min as specified by the manufacturer.
- (d) the ICC-ES PMG listing mark

Markings shall be accomplished by use of a permanent mark or by placing a permanent label on the product. Markings shall be located in such a way that they are visible after installation.

Packaging shall be marked with:

- (a) the manufacturer's recognized name, trademark, or other mark as well as the model number; or
- (b) in the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured as well as the model number.
- (c) the EPA WaterSense label

Packaging or other included literature for shower heads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate and either item a) or b), as follows:

- (a) the manufacturer's specified minimum flow rate at 310 ± 7 kPa (45 ± 1 psi) determined; or
- (b) the statement "For use with automatic compensating valves rated at XXX L/min (YYY gpm) or less", where XXX L/min (YYY gpm) is the lowest minimum flow rate recorded.

Flow rate marking shall be in gpm and L/min in two-or-three-digit resolutions (e.g., 2.0 gpm [7.6 L/min]).



Installation:

Showerheads and hand-held showers are to be installed in accordance with the manufacturer's instructions and the applicable codes.

Models:

Manufacturer Name: California Faucet Inc. Brand Name: California Faucet

ertification Date	Model Name	Model Number	Maximum Rated Flow Rate (gpm)
03/07/2024		SH-003-30K.18-ZZ	1.8
03/07/2024		SH-003-85.18-ZZ	1.8
03/07/2024		SH-003-30K.20-ZZ	2.0
03/07/2024		SH-003-85.20-ZZ	2.0
09/01/2020		SH-04.20-ZZ	2.0
09/01/2020		SH-05.20-ZZ	2.0
09/01/2020		SH-07.20-ZZ	2.0
09/01/2020		SH-08.20-ZZ	2.0
09/01/2020		SH-09.20-ZZ	2.0
09/01/2020		SH-504.20-ZZ	2.0
09/01/2020		SH-514.20-ZZ	2.0
09/01/2020		SH-303.20-ZZ	2.0
09/01/2020		SH-323.20-ZZ	2.0
09/01/2020		SH-431.20-ZZ	2.0
09/01/2020		SH-321.20-ZZ	2.0
09/01/2020		SH-073.20-ZZ	2.0
09/01/2020		SH-083.20-ZZ	2.0
07/08/2021		SH-093.20-ZZ	2.0
07/08/2021		SH-148-8.20-ZZ	2.0
07/08/2021		SH-148-10.20-ZZ	2.0
07/08/2021		SH-148-12.20-ZZ	2.0
07/08/2021		SH-162-8.20-ZZ	2.0
07/08/2021		SH-162-10.20-ZZ	2.0
07/08/2021		SH-162-12.20-ZZ	2.0
07/08/2021		SH-162-16.18-ZZ	1.8
07/08/2021		SH-162-16.20-ZZ	2.0
07/08/2021		SH-177-8.20-ZZ	2.0
07/08/2021		SH-177-10.20-ZZ	2.0
07/08/2021		SH-177-12.20-ZZ	2.0
07/08/2021		SH-177-16.18-ZZ	1.8
07/08/2021		SH-177-16.20-ZZ	2.0
09/01/2020		SH-553.20-ZZ	2.0
09/01/2020		SH-04T.20-ZZ	2.0
09/01/2020		SH-431.15-ZZ	1.5
09/01/2020		SH-04.15-ZZ	1.5
09/01/2020		SH-04T.15-ZZ	1.5
03/07/2024		SH-061-60.18-ZZ	1.8
03/07/2024		SH-061-65.18-ZZ	1.8
03/07/2024		SH-061-30K.18-ZZ	1.8
03/07/2024		SH-061.85.18-ZZ	2.0
03/07/2024		SH-061-60.20-ZZ	2.0
03/07/2024		SH-061-65.20-ZZ	2.0
03/07/2024		SH-061-30K.20-ZZ	2.0

03/07/2024	SH-061.85.20-ZZ	2.0
03/07/2024	SH-1414.20-ZZ	2.0
09/01/2020	9120.04.20-ZZ	2.0
09/01/2020	9120.04.15-ZZ	1.5
09/01/2020	9120.05.20-ZZ	2.0
09/01/2020	9120.07.20-ZZ	2.0
09/01/2020	9120.08.20-ZZ	2.0
09/01/2020	9120.09.20-ZZ	2.0
09/01/2020	9120.504.20-ZZ	2.0
09/01/2020	9120.514.20-ZZ	2.0
09/01/2020	9120.303.20-ZZ	2.0
09/01/2020	9120.323.20-ZZ	2.0
09/01/2020	9120.431.20-ZZ	2.0
09/01/2020	9120.431.15-ZZ	1.5
09/01/2020	9120.321.20-ZZ	2.0
09/01/2020	HS-13.20-ZZ	2.0
09/01/2020	HS-13M.20-ZZ	2.0
09/01/2020	HS-15.20-ZZ	2.0
09/01/2020	HS-15S.20-ZZ	2.0
09/01/2020	HS-62.20-ZZ	2.0
09/01/2020	HS-504.20-ZZ	2.0
09/01/2020	HS-51420-ZZ	2.0
09/01/2020	HS-403.20-ZZ	2.0
09/01/2020	HS-413.20-ZZ	2.0
09/01/2020	HS-323.20-ZZ	2.0
09/01/2020	HS-20.20-ZZ	2.0
09/01/2020	HS-22.20-ZZ	2.0
09/01/2020	HS-553.20-ZZ	2.0
09/01/2020	HS-563.20-ZZ	2.0
09/01/2020	HS-073.20-ZZ	2.0
09/01/2020	HS-083.20-ZZ	2.0
05/27/2021	HS-093.20-ZZ	2.0
09/01/2020	HS-083-30K.20-ZZ	2.0
09/01/2020	HS-083-85.20-ZZ	2.0
03/07/2024	HS-061-60.18-ZZ	1.8
03/07/2024	HS-061-65.18-ZZ	1.8
03/07/2024	HS-061-30K.18-ZZ	1.8
03/07/2024	HS-061.85.18-ZZ	1.8
03/07/2024	HS-061-60.20-ZZ	2.0
03/07/2024	HS-061-65.20-ZZ	2.0
03/07/2024	HS-061-30K.20-ZZ	2.0
03/07/2024	HS-061.85.20-ZZ	2.0
09/01/2020	XX.15.20-ZZ	2.0
09/01/2020	XX.15.20-ZZ XX.15S.20-ZZ	2.0
09/01/2020	XX.133.20-ZZ XX.13.20-ZZ	2.0
09/01/2020	XX.13.20-2Z XX.13M.20-ZZ	2.0
09/01/2020	XX.62.20-ZZ	2.0
09/01/2020	0903-XX.20-ZZ	2.0
09/01/2020	0903-XX.20-ZZ 0911-XX.20-ZZ	2.0
09/01/2020	1003-XX.20-ZZ	2.0
09/01/2020	1103-XX.20-ZZ	2.0
09/01/2020	1203-XX.20-ZZ	2.0
09/01/2020	1303-XX.20-ZZ	2.0
09/01/2020	1303-XX.20-ZZ 1303-XX.13M.20-ZZ	
03/01/2020	1303-44.1314.20-22	2.0

C108-ETD.20-ZZ	2.0
C108X-ETD.20-ZZ	2.0
C108XS-ETD.20-ZZ	2.0
0911-XX.20-ZZ	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
	2.0
1	
	C108X-ETD.20-ZZ

(SH) In base SKU "9120.SH.FR-ZZ" calls out listed WaterSense showerheads used in Shower Kits. (SH) can be 04, 04T, 05, 07, 08, 09, 303, 321, 323, 431, 504, 514, 551, 553, 073, 081, 083, 093,

XX denotes Handle Options

20, 21, 22, 30, 30F, 30K, 30T, 30X, 30XF, 30XK, 30XT, 31, 31F, 31K, 31T, 31X, 31XF, 31XK, 31XT, 32, 33, 34, 35, 36, 37, 37T, 37X, 37XT, 38, 38T, 38X, 38XT, 39, 39H, 39K, 39P, 39Pl, 39R, 39Rl, 40, 42, 44, 45, 45X, 45A, 45AX, 45Q, 45QX, 46, 47, 48, 48X, 50, 51, 52, 52F, 52K, 53, 53F, 53K, 55, 57, 58, 59, 60, 61, 61X, 61XD, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 72, 73, 74, 75, 77, 77R, 78, 78R, 80, 80W, 80WB, 80WR, 85, 85B, 85W, ADC, A2, A3, BCY, BFB, BL, BRB, BSST, BST, C1, C1X, C1XS, C2, C2B, CBALL, CIDX, CLEV, CR, CY, DM, E2, E3, E4, E5, FB, FL, FX, H37T, H37T, H37X, H37XT, H39, H39H, H39K, H39P, H39PI, H39R, H39RI, KL, KX, LN, MIDX, ML, MLEV, MLN, P1, P2, P3, PL, PLEV, RB, RP, SL, SM, SST, ST, SX TG, TL, TX, WH

Note: Less (XX) signifies base model with standard handle for that series

Finish Options (ZZ) - all products

All finishes will be represented by a sequence of letters as described below, see legend for explanation of single finish and/or split finish combination.

ABF Antique Brass Flat
ACF Antique Copper Flat
ANF Antique Nickel Flat
BBU Burnished Brass Uncoated

BLK Black

BLKN Black Nickel (PVD)

BNU Burnished Nickel Uncoated

BTB Bella Terra Bronze
CB Carbon (PVD)
EB English Brass
ESB Espresso Bronze
FRG French Gold (PVD)
GRP Graphite (PVD)

LPG Lifetime Polished Gold (PVD)
LSG Lifetime Satin Gold (PVD)

MB Matte Brass
MBLK Matte Black
MC Matte Chrome
MN Matte Nickel
MOB Mocha Bronze (PVD)

MWHT Matte White
ORB Oil Rubbed Bronze
PB Polished Brass (PVD)
PBU Polished Brass Uncoated

Polished Chrome PC PCO Polished Copper 24K Polished Gold PG Polished Nickel (PVD) PΝ **PRB** Polished Rose Bronze Rustico Bronze **RBZ** Satin Brass (PVD) SB SBZ Satin Bronze (PVD) SC Satin Chrome (PVD) SCO Satin Copper SG 24K Satin Gold SN Satin Nickel

SRB Satin Rose Bronze
SS Stainless Steel

USS Ultra Stainless Steel (PVD)

VG Verde Green WB Weathered Brass WCO Weathered Copper

WHT White

Legend: Product number followed by -ZZ signifies a Single Finish. Product number followed by multiple -ZZ -ZZ signifies a Split finish combination or combinations.

Conditions of listing:

- 1. The products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
- 2. The products recognized in this listing are manufactured under a quality control program with annual surveillance inspection by ICC-ES.