

# ICC-ES PMG Product Certificate







Effective Date: July 2024
Revision Date: December 20, 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 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.

system

Product: EPA WaterSense – Showerheads

Listee: Boona

4831 38th Ave SW Seattle, WA 98126 www.boona.com

#### Compliance with the following standards:

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

#### Identification:

Showerheads 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.

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.

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.
- (c) the EPA WaterSense label

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 are to be installed in accordance with the manufacturer's instructions and the applicable codes.

### Models:

Certification Date	Brand Name	Model Name	Model Number	Maximum Rated Flow Rate (gpm)
7/10/23	Boona	TANDEM	TS-CHR-1SH-200	2.0
7/10/23	Boona	TANDEM	TS-CHR-1SH-175	1.75
7/10/23	Boona	TANDEM	TS-BLK-1SH-200	2.0
7/10/23	Boona	TANDEM	TS-BLK-1SH-175	1.75
7/10/23	Boona	TANDEM	TS-MIA-1SH-200	2.0
7/10/23	Boona	TANDEM	TS-MIA-1SH-175	1.75
7/10/23	Boona	TANDEM	TS-CHR-2SH-200	2.0
7/10/23	Boona	TANDEM	TS-CHR-2SH-175	1.75
7/10/23	Boona	TANDEM	TS-BLK-2SH-200	2.0
7/10/23	Boona	TANDEM	TS-BLK-2SH-175	1.75
7/10/23	Boona	TANDEM	TS-MIA-2SH-200	2.0
7/10/23	Boona	TANDEM	TS-MIA-2SH-175	1.75
7/10/23	Boona		SH-CHR-200	2.0
7/10/23	Boona		SH-CHR-175	1.75
7/10/23	Boona		SH-BLK-200	2.0
7/10/23	Boona		SH-BLK-175	1.75
12/20/24	Boona	TANDEM	TS003CHR1SH175	1.75
12/20/24	Boona	TANDEM	TS003BLK1SH175	1.75
12/20/24	Boona	TANDEM	TS003MIA1SH175	1.75
12/20/24	Boona	TANDEM	TS003CHR2SH175	1.75
12/20/24	Boona	TANDEM	TS003BLK2SH175	1.75
12/20/24	Boona	TANDEM	TS003MIA2SH175	1.75
12/20/24	Boona	TANDEM	TS004CHR1SH175	1.75
12/20/24	Boona	TANDEM	TS004BLK1SH175	1.75
12/20/24	Boona	TANDEM	TS004MIA1SH175	1.75
12/20/24	Boona	TANDEM	TS004CHR2SH175	1.75
12/20/24	Boona	TANDEM	TS004BLK2SH175	1.75
12/20/24	Boona	TANDEM	TS004MIA2SH175	1.75
12/20/24	Boona	TANDEM	TS004NKL1SH175	1.75
12/20/24	Boona	TANDEM	TS004NKL2SH175	1.75
12/20/24	Boona		SH002CHR175	1.75
12/20/24	Boona		SH002BLK175	1.75
12/20/24	Boona		SH002NKL175	1.75

## Conditions of Listing:

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