Bi-Max Showerhead

N2610CH

OVERVIEW

The Bi-Max[™] Adjustable Flow Rate Showerhead delivers satisfying showers—saving up to 50 percent more water than other efficient showerheads by allowing users to tailor water use to showering tasks. Select 1.0 GPM for standard showering and 1.5 GPM for powerful rinsing. Integrated Equiforce® Technology ensures uniform flows, great feeling sprays, and broad coverage regardless of your home's water pressure. It's attractive, streamlined design compliments any bathroom decor.



FEATURES

- Tailor Water Use to Showering Tasks Select between 1.0 GPM for standard showering or 1.5 GPM for a powerful rinse—just twist to adjust.
- **High-Efficiency Performance** Reduces water usage by up to 50% compared to traditional efficient showerheads.
- Great Feeling Sprays Integrated Equiforce[®] Technology ensures uniform flows, great feeling sprays, and broad coverage even in lower water pressure homes.

SPRAY PATTERNS



SHOWERING

(1.0 GPM)



RINSE (1.5 GPM)

ORDERING INFORMATION

MODEL #	FLOW RATE	COLOR
N2610CH	1.0 - 1.5 GPM	Chrome





CSA Group

Certification & Performance Requirements ASME A112.18.1 / CSA B125.1; ANSI/NSF 61 NIAGAR CONSERVATION



1701 Charleston Regional Parkway, Suite A Charleston, SC 29492 (843) 971-1414 www.AMConservation.com

Bi-Max Showerhead

N2610CH

DIMENSIONS





PRODUCT

MODEL #	L	DIA
N2610CH	2.625"	2.125"

MODEL #	L	W	н	CASE QTY.	GROSS WT.
N2610CH	23.7"	12.2"	9.7"	100	27.8 lbs

10-YEAR LIMITED WARRANTY



AM Conservation warrants that this product is free from defects in material and workmanship for a period of 10 years from the date of the first purchase or the original distribution of the product under an energy conservation program, subject to the proper installation and/or use of the product. For full standard limited product warranty, please visit amconservation.com/warranties.

CASE

For warranty claims, please contact:

customercare@amconservation.com

To learn more, please visit:

www.AMConservation.com



Quality And Style Meets Efficiency[™]