Pressure-Compensating Needle Spray Faucet Aerators

OVERVIEW

Designed with advanced pressure-compensating technology, Niagara Conservation Needle-Spray Faucet Aerators ensure a consistent flow across varying pressure conditions—providing comfort, performance, and savings in every use. Available in 0.5 GPM, 1.0 GPM, and 1.5 GPM flow rates, these high-efficiency faucet aerators deliver a strong, needle-style spray while reducing water usage and the energy needed to heat it.

FEATURES

- Consistent Performance at Any Pressure Integrated Equiforce® Technology maintains a steady, efficient stream, even with fluctuating water pressures.
- Dual-Threaded for Easy Installation
 Compatible with most standard faucets—fits male (15/16-27) and female (55/64-27) threaded connections.
- Efficient Needle Spray Design
 Produces a narrow, forceful stream for effective rinsing while saving water and energy.

ORDERING INFORMATION

MODEL #	SPRAY	FINISH	FLOW RATE	WATERSENSE
N3205N-PC	Needle	Chrome	0.5 GPM	No
N3205N-PC-TU	Needle	Chrome	0.5 GPM	No
N3205NBN-PC-TU	Needle	Brushed Nickel	0.5 GPM	No
N3210N-PC	Needle	Chrome	1.0 GPM	Yes
N3210N-PC-TU	Needle	Chrome	1.0 GPM	Yes







Certification & Performance Requirements

ASME A112.18.1 / CSA B125.1 and ANSI/NSF 61 standards for dependable performance and compliance.



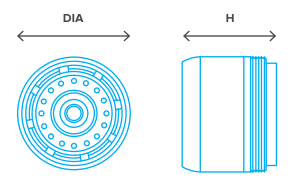
1701 Charleston Regional Parkway, Suite A Charleston, SC 29492 (843) 971-1414 www.AMConservation.com

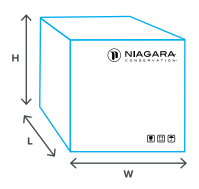
Pressure-Compensating Needle Spray Faucet Aerators



Quality And Style Meets Efficiency™

DIMENSIONS





PRODUCT

MODEL #	DIA	н
N3205N-PC	0.5"	0.5"
N3205N-PC-TU	0.5"	0.5"
N3205NBN-PC-TU	0.5"	0.5"
N3210N-PC	0.5"	0.5"
N3210N-PC-TU	0.5"	0.5"

CASE

MODEL #	L	w	н	CASE QTY.	GROSS WT.
N3205N-PC	9"	8.8"	7.9"	500	16.1 lbs
N3205N-PC-TU	5.7"	15.3"	6.8"	84 (Tubes of 6)	17.1 lbs
N3205NBN-PC-TU	5.6"	15.3"	6.5"	84	17.25 lbs
N3210N-PC	9.4"	9.4"	7.6"	500	13.7 lbs
N3210N-PC-TU	5.9"	15.5"	6.9"	84 (Tubes of 6)	17.5 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.

For warranty claims, please contact:

To learn more, please visit: