# PCA® Care® with AMP (Antimicrobial Product Protection) Laminar Stream - 1.2 gpm max



Pressure Compensating Regular Size

### **Features and Benefits**

- With built in Agion<sup>®</sup> antimicrobial product protection.
- Watercolours<sup>®</sup> design: Color coding to identify flow rate and stream pattern.
- Provides a splash-free, crystal clear (non-aerated) stream.
- Unique screenless 100% plastic cascade construction prevents lime build-up.
- Pressure compensating for constant flow from 20 to 80 psi.
- Recommended for use in medical facilities to prevent airborne bacteria from entering the water stream.
- Also compatible with regular and vandal proof M22 and M24 metric housing.
- Available housing finishes: unplated, chrome and PVD.
- Laser marked housings: Custom logo and/or statutory marking.

## Certifications

ANSI/NSF 61 Meets ASME A112.18.1M and CSA B125 requirements Meets *CAL***Green** requirements



Complies with CEC Amendment to CCR Title 20, section 1605.3

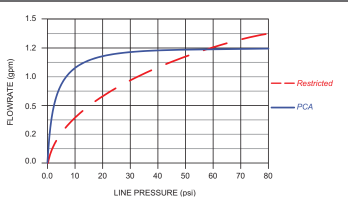
Options Available			
Part #	Designation		
A5.4175.0	Insert only		
40.1860.613	Regular male 15/16"-27		
40.1860.623	Regular female 55/64"-27		
40.1860.673	Regular dual thread 15/16"-27 / 55/64"-27		
40.1860.723	Vandal proof regular male 15/16"-27		
40.1860.733	Vandal proof regular female 55/64"-27		
40.1860.603	Vandal proof dual thread		
BX.399C.1	Regular vandal key		

\*Other combinations also available

- WSA applies to insert only

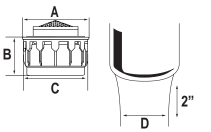
# Color CodeDomeFlow RegulatorBasketLight GrayPinkLight Gray

#### Flow Rate Curve



NEOPERL®, Inc., Waterbury, CT • Tel: 203-756-8891 • Fax: 203-755-5717 • www.neoperl.com





Dimensions			
No	mm	In	
A	20.93	.824	
В	11.95	.470	
С	20.00	.787	
D	≈ 13	≈ 1/2	

### Housings



