artos® F901-7

brass hand shower squ

OPERATING SPECIFICATIONS



FEATURES Solid Brass

OPERATING PRESSURE Minimum: 15 psi Maximum: 75 psi Above 90psi it may be necessary to install a pressure reducer

OPERATING TEMPERATURE Maximum: 176°

FLOW RATE 1.8 USGPM

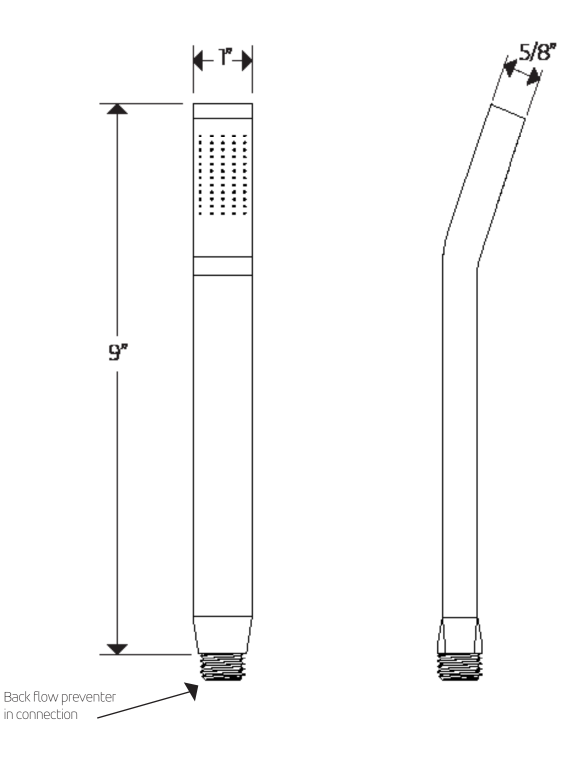
APPROVALS



artos® F901-7

brass hand shower squ

PRODUCT DIMENSIONS



WESTOVER, INC

13305 B STREET OMAHA, NEBRASKA 68144

WWW.ARTOS.US.COM T:87

T:877.927.8679

© 2019 ed. All technical and pricing information is subject to change without prior notice. To confirm accuracy check with Artos customer service.

artos®

F901-7

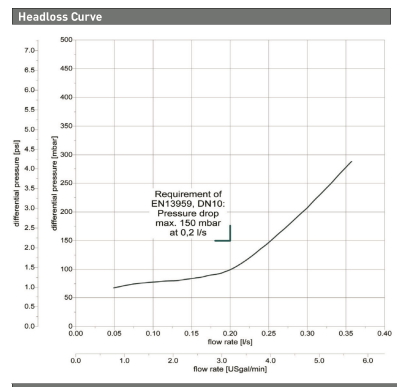
Back Flow Preventer

Features and Benefits

- 100% factory tested drip tight operation.
- Easy to insert into the application device.
- Spring loaded plunger: operates in any position.
- Low headloss, low cracking pressure.

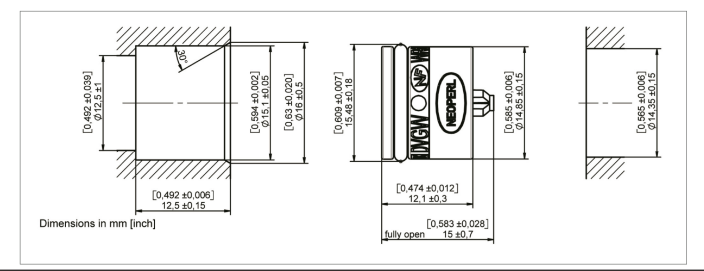
Certification

ANSI / NSF 61 ASME A112.18.3M



Option Available		
Part #	Housing	Closing system
31.3001.0	White	White
Materials		
Name	Material	
Housing	Acetal	
Guide	Acetal	
Plunger	Acetal	
Spring	Stainless steel AISI 301	
0-ring seals	NBR	
Technical Data		
Medium:		Clear water only
Approximate Cracking Pressure:		0.49 psi
Wetted surface area:		2918 mm ²
Continuous		Short-term (5 minutes max.)
max. 65 °C °F 150 °F	50psi 10 bar max.	°C °F

Dimensions



WESTOVER, INC

13305 B STREET OMAHA, NEBRASKA 68144

WWW.ARTOS.US.COM

T:877.927.8679

© 2019 ed. All technical and pricing information is subject to change without prior notice. To confirm accuracy check with Artos customer service.