For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

SL12-**WA Stainless Steel Flexible Braided Washing Machine Water Connector

Use: For use in potable water distribution systems in accessible locations only

Design Features:

- Tough inner core is reinforced to resist chlorine and chloramine leaching and deterioration
- Plated brass nuts for durability
- Rubber washer ensures a universal fit and long lasting water-tight connection
- 8-sided pneumatic crimp ensures realible nut-to-hose connection
- No Lead



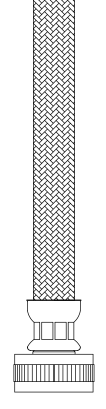
Temperature: 40°- 140° F, intermittent to 180° F

Pressure: 125 PSI maximum

Tubing Diameter: 0.430" ID (0.695" OD)

MATERIAL SPECIFICATIONS				
Inner Hose	Reinforced PVC			
Braiding	Stainless steel wire			
Barb	Brass			
Ferrule	Steel, zinc plated			
Nut	Brass, chrome plated			
Washer	Rubber			





Part Listing:

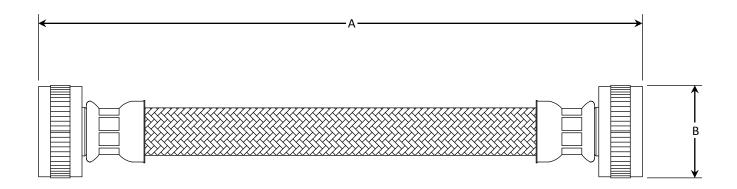
Ш	SL12-48WA F	3/4 Temale nose thread x 3/4 Temale nose thread x 48 Tength
	SL12-60WA F	3/4" female hose thread x 3/4" female hose thread x 60" length
	SL12-60WA P	3/4" female hose thread x 3/4" female hose thread x 60" length, bagged
	SL12-60WA PL	3/4" female hose thread x 3/4" female hose thread x 60" length, bagged
	SL12-72WA F	3/4" female hose thread x 3/4" female hose thread x 72" length
	SL12-72WA D2	3/4" female hose thread x 3/4" female hose thread x 72" length, carded, 2 pacl
	SL12-72WA DL2	3/4" female hose thread x 3/4" female hose thread x 72" length, carded, 2 pacl

This specification and all information contained herein is the confidential and exclusive property of BrassCraft Manufacturing Co., and shall not be disclosed to others without the written consent of BrassCraft Mfg. This specification must be returned to BrassCraft Mfg. if requested.



Stainless Steel Flexible Braided Washing Machine Water Connector

PART DIMENSIONS (Inches)					
Model	DIM. A	DIA. B			
SL12-48WA	48.0 / 49.0	1.20			
SL12-60WA	60.0 / 61.0	1.20			
SL12-72WA	72.0 / 73.0	1.20			



Listings & Certifications:

- IAPMO listed to ASME A112.18.1 / CSA B125.1 (File # 0645)
- CSA listed to ASME A112.18.1 / CSA B125.1 (File # 204593)
- No-lead product CSA listed to NSF 372 (Class 6853-01)









