For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

PLSO-** IM Stainless Steel Flexible Braided Ice Maker Water Connector - Compression Inlet x Compression Outlet

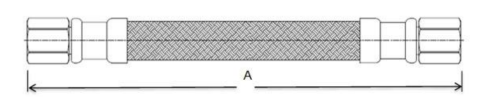
Use: For use only in potable water distribution systems in accessible locations only.

Part Listing:

	PLS0-12IM F	1/4" compression x 1/4" compression x 12" length, flag label
	PLS0-24IM F	1/4" compression x 1/4" compression x 24" length, flag label
	PLS0-48IM F	1/4" compression x 1/4" compression x 48" length, flag label
	PLSO-60IM F	1/4" compression x 1/4" compression x 60" length, flag label
	PLSO-60IM P	1/4" compression x 1/4" compression x 60" length, bagged
	PLS0-72IM F	1/4" compression x 1/4" compression x 72" length, flag label
	PLS0-72IM P	1/4" compression x 1/4" compression x 72" length, bagged
	PLSO-84IM P	1/4" compression x 1/4" compression x 84" length, bagged
	PLSO-96IM P	1/4" compression x 1/4" compression x 96" length, bagged
П	PLSO-120IM P	1/4" compression x 1/4" compression x 120" length, bagged

Operating Specifications				
Temperature	Pressure	Tubing Diameter		
40°- 160° F, Intermittent to 185° F	125 PSI maximum	0.300" ID (0.510" OD)		

CONNECTOR MATERIAL SPECIFICATIONS		
Inner Hose	Reinforced PVC	
Braiding	Stainless steel wire	
Barb	Brass	
Ferrule	Stainless steel	
Washer	Rubber	
Compression Nut	Brass	



PART DIMENSIONS (Inches)			
Model	DIM. A		
PLS0-12	12.0/13.0		
PLS0-24	24.0/25.0		
PLS0-48	48.0/49.0		
PLS0-60	60.0/61.0		
PLS0-72	72.0/73.0		
PLS0-84	84.0/85.0		
PLS0-96	96.0/97.0		
PLS0-120	120.0/121.0		

Listings & Certifications:

- IAPMO listed to ASME A112.18.6 / CSA B125.6
- IAPMO listed to NSF 372 for Low-Lead Compliance
- IAPMO listed to NSF 61/9





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

