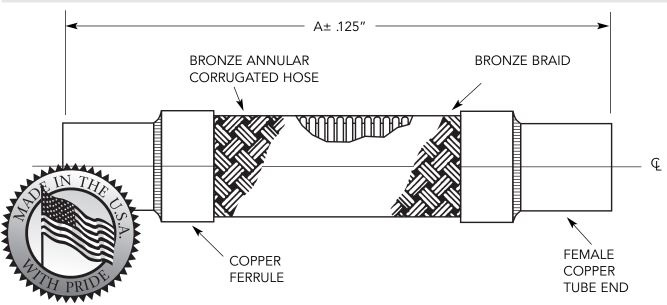
Pumpsaver® Braided Pump Connectors



FOR TEMP ABOVE 70°F				
TEMP °F	FACTOR BRONZE			
70	1.00			
200	.90			
300	.82			
400	.75			

*For safe working pressure above 70°F, multiply pressure shown at 70°F times correction factor of required t

temp.	ALL HOSA PALA
SA standard -51 certified. spected and ested by the echnical Standards ad Safety Authority f Canada.	ARRAM STATES

PROJECT	
CUSTOMER	
ENGINEER	
REPRESENTATIVE	
DRAWING #	

Qty	I.D. (In.)	A (In.)	Pressure (PSI) 70°F	Parallel Offset (In.) Permanent Intermittent		Weight (lb)
	.50	9.00	565	21/4	3/4	.63
	.75	10.50	465	21/4	3/4	1.07
	1.00	11.50	335	21/4	3/4	1.35
	1.25	12.50	305	2	3/4	2.02
	1.50	13.50	295	1¾	3/4	2.77
	2.00	15.00	210	1½	3/4	4.29
	2.50	17.00	190	1½	3/4	7.50
	3.00	18.50	165	1½	3/4	9.70

*Working pressures shown for the hose and braid are based on an operating temperature of 70°F (21°C) with a 4:1 safety factor.



This product is listed by IAPMO R&T under file #N-7208 for NSF/ANSI 61 and file 7207 for California Lead Plumbing Law and NSF/ANSI-372. Our listed products can be viewed on IAPM0 R&T's Web listing at http://pld.iapmo.org This BSW copper product has been evaluated for use in drinking water systems pH 6.5 and above. Drinking water supplies that are less than pH 6.5 may require corrosion control to limit leaching of copper into the drinking water.



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