

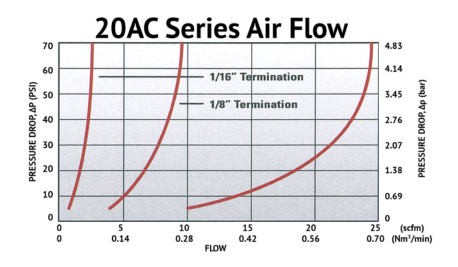
PROPRIETARY AND CONFIDENTIAL	Description		NAME	DATE	PARI#		REV	
THE INFORMATION CONTAINED IN THIS	1/8" Male BSPT Non-Valved Socket	DRAWN BY:	SCW	17-Oct-14	20	OAC-S1-02BSPT	1	
DRAWING IS THE SOLE PROPERTY OF INDUSTRIAL SPECIALTIES MFG. AND IS MED SPECIALITES. ANY REPRODUCTION	Thumb-Latch Type Coupling, 1/8" Flow, Natural Acetal Body and Terminations,	SHEET 1 OF 3						
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INDUSTRIAL SPECIALTIES MFG. AND	Stainless Steel Thumb-Latch, External Springs, and Pins		SCALE	3:1		Industrial Specialties IS Med Specialties	Industrial Specialties Mfg.	
IS MED SPECIALITES IS PROHIBITED.	and rins	DO	NOT SCALE	DRAWING		13 Wed Specialities		

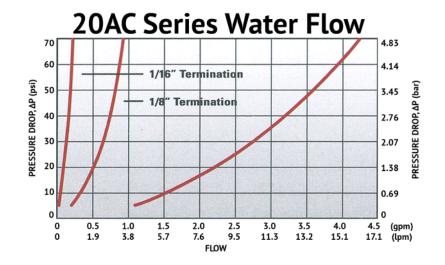
Specifications

Body and Termination Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Contact						
Thumb-latch Material	301 Stainless Steel						
Thumb-latch Spring Material	304 Stainless Steel						
Pin Material	316 Stainless Steel						
Pin Spring Material	302 Stainless Steel						
Thread Size	1/8" BSPT						
Operating Pressure Range	Vacuum to 120 psi (8.3 bar)						
Operating Temperature Range	-40° F to 180° F (-40° C to 82° C)						
Flow Capacity	1/8" Size						
	It is the sole responsibility of the system designer and user to select						
	products suitable for their specific application requirements and						
	to ensure proper installation, operation, and maintenance of						
C	these products.						
Compatibility Statement	Material compatibility, product ratings and application details						
	should be considered in the selection. Improper selection or use of						
	products described herein can cause personal injury or product						
	damage.						

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Specific coupling combination flow rates can be determined by using this formula:

 $Q = C_{V} \times SQRT(\Delta P/S)$

SQRT = Square root

combination flow rates can Q = Flow rate in gallons per minute

be determined by using this $|C_v| = Average$ flow rate (see chart)

 $\Delta P = Pressure drop across coupling (psi)$

S = Specific gravity of liquid

C_v Values for the 20AC-S1-02BSPT Non-Valved Socket Coupling

Plugs:	20ACV-	20AC-	20ACV-	20AC-	20ACV-	20AC-	20ACV-	20AC-
	PB2-01	PB2-01	PB2-02	PB2-02	PB2-03	PB2-03	PB2-04	PB2-04
20AC-S1-02BSPT	0.03	0.03	0.16	0.25	0.17	0.30	0.19	0.50

Plugs:	20ACV-	20AC-	20ACV-	20AC-	20ACV-	20AC-	20ACV-	20AC-
	PB9-04	PB9-04	PB1-02	PB1-02	PB1-04	PB1-04	PB4-04	PB4-04
20AC-\$1-02BSPT	0.18	0.40	0.20	0.50	0.20	0.50	0.24	0.50

20AC-S1-02BSPT SHEET 3 OF 3

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SHEET S OF