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THE INFORMATION CONTAINED IN THIS	1/4" Hose Barb, Valved,	DR	RAWN BY:	SCW	04-Nov-14	4	20ACV-SB4-04	1
Drawing is the sole property of industrial specialties MFG. and is Med Specialties. Any reproduction in Part or as a whole without the written permission of industrial specialties MFG. and	Elbow Hose Barb Thumb-Latch Socket Coupling, 1/8" Flow,	Туре	SHEET 1 OF 3			<b>&gt;</b>		
	Natural Acetal Body and Terminations, Stainless Steel Thumb-Latch, Springs, and Pins		SCALE 2:1			Industrial Specialties		
IS MED SPECIALITES IS PROHIBITED.	Stairliess Steel Morrib-Latch, Splings, and Fins			DO NOT SCALE DRAWING		IS Med Specialties		
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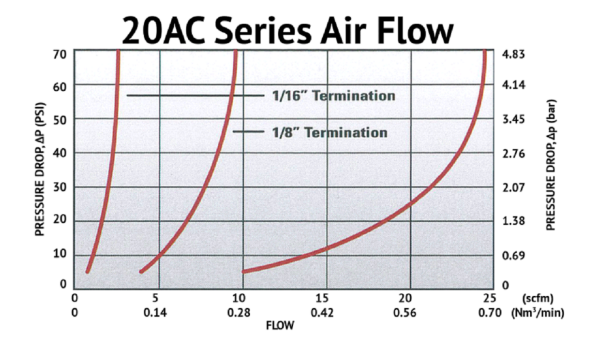
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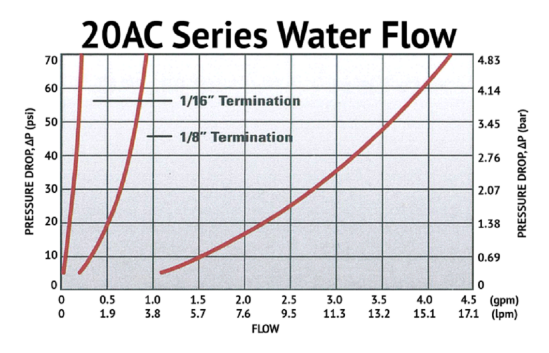
## **Specifications**

Body and Termination Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Contact					
Sad Material Option	Buna-N O-ring - FDA and NSF Compliant for Food Contact					
Seal Material Option	O-rings lubricated with Dow Corning 200 food grade silicone oil.					
Internal Valve Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Contact					
Internal Valve Spring Material	316 Stainless Steel					
Thumb-latch Material	301 Stainless Steel					
Thumb-latch Spring Material	304 Stainless Steel					
Pin Material	316 Stainless Steel					
Pin Spring Material	302 Stainless Steel					
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					
Come marthillt , Stateme and	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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