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Specifications

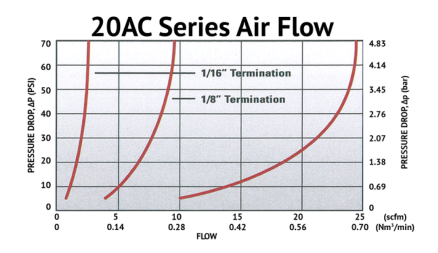
Body and Termination Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Contact				
Sad Material Option	Buna-N O-ring - FDA and NSF Compliant for Food Contact				
Seal Material Option	O-rings lubricated with Dow Corning 200 food grade silicone oil.				
Internal Valve Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Cor 316 Stainless Steel 301 Stainless Steel 304 Stainless Steel 316 Stainless Steel 302 Stainless Steel 1/2"-24UNS Electrodeposited Nickel Plated Brass Sold seperately (Buna-N or EPDM) Vacuum to 120 psi (8.3 bar) -40° F to 180° F (-40° C to 82° C) 1/8" Size It is the sole responsibility of the system designer and user to se				
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				
Panel Mount Nut	1/2"-24UNS Electrodeposited Nickel Plated Brass				
Panel Mount Sealing Gasket	Sold seperately (Buna-N or EPDM)				
Operating Pressure Range	Vacuum to 120 psi (8.3 bar)				
Operating Temperature Range	301 Stainless Steel 304 Stainless Steel 316 Stainless Steel 302 Stainless Steel 1/2"-24UNS Electrodeposited Nickel Plated Brass Sold seperately (Buna-N or EPDM) Vacuum to 120 psi (8.3 bar) e -40° F to 180° F (-40° C to 82° C) 1/8" Size It is the sole responsibility of the system designer and user to se products suitable for their specific application requirements a to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or us products described herein can cause personal injury or products				
Flow Capacity	1/8" Size				
Compatibility Statement	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				

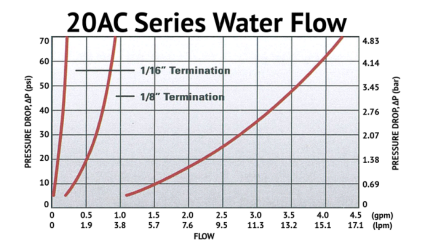
Panel Mo	unt Dimensions		
	PANEL OPENING	MAX PANEL THICKNESS	MIN PANEL THICKNESS
SOCKETS	0.5"	0.5"	0.05"
PLUGS	0.5"	0.3"	0.05"

PANEL NUT HEX SIZE	PANEL NUT THREAD
5/8"	1/2" - 24UNS

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

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

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 20ACV-SB3-04GS Valved

Panel Mount Hose Barb Gasket Seal 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
20ACV-SB3-04GS	0.03	0.03	0.16	0.22	0.16	0.22	0.21	0.26

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
20ACV-SB3-04GS	0.17	0.23	0.19	0.26	0.21	0.26	0.16	0.25

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