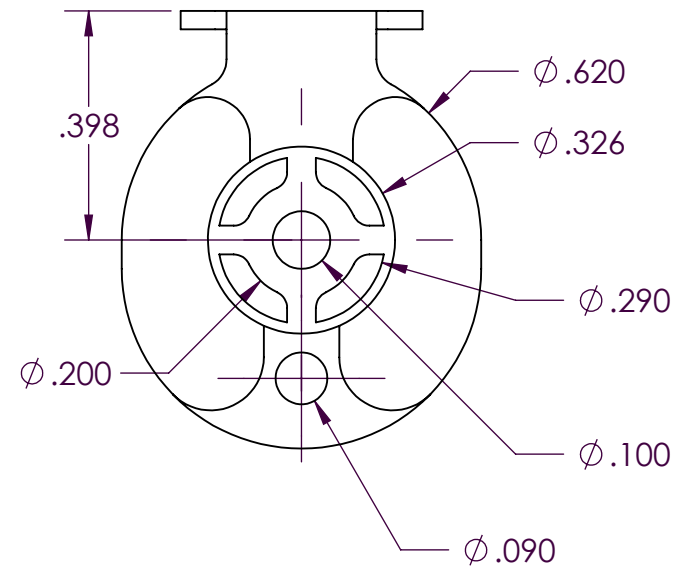
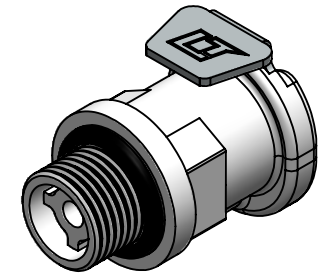


SCALE 1.5 : 1



PROPRIETARY AND CONFIDENTIAL

Description

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1/8" Male Universal Thread Valved Socket Thumb-Latch Type Coupling, 1/8" Flow, Buna-N O-Ring Seal, Natural Acetal Body and Terminations, Stainless Steel Thumb-Latch, External Springs and Pins

NAME DATE
DRAWN BY: SCW 17-Oct-14

PART#

20ACV-SB1-02UT

REV
1

SHEET 1 OF 3

SCALE 3:1

DO NOT SCALE DRAWING

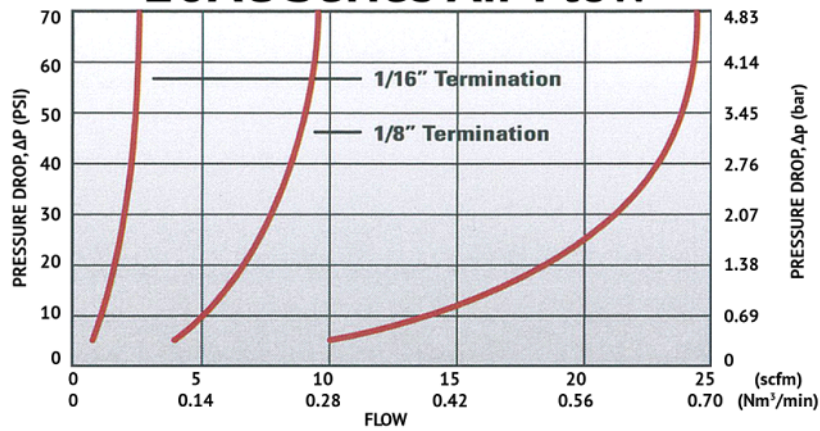


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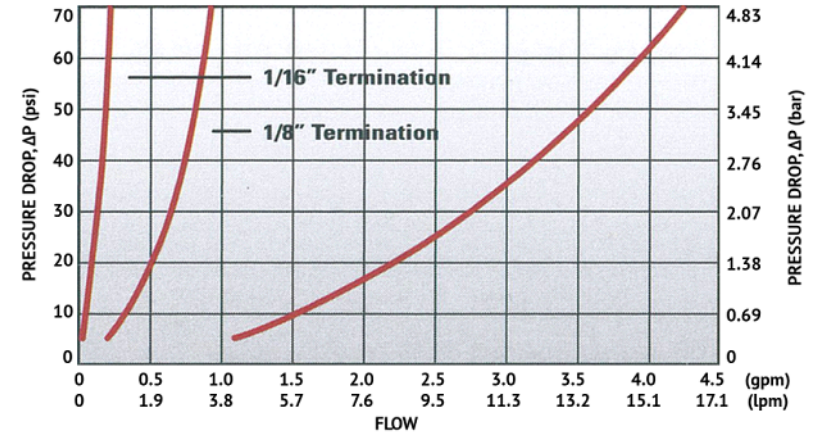
Specifications

Body and Termination Material	Natural Acetal (POM) - FDA and NSF Compliant for Food Contact
Seal Material Option	Buna-N O-ring - FDA and NSF Compliant for Food Contact
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
Thread Size	1/8" UT
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
Compatibility Statement	<p>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 these products.</p> <p>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.</p>

20AC Series Air Flow



20AC Series Water Flow



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

$$Q = C_v \times \text{SQRT}(\Delta P / S)$$

SQRT = Square root

Q = Flow rate in gallons per minute

C_v = Average flow rate (see chart)

ΔP = Pressure drop across coupling (psi)

S = Specific gravity of liquid

C_v Values for the 20ACV-SB1-02UT 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
20ACV-SB1-02UT	0.03	0.03	0.16	0.24	0.17	0.25	0.20	0.28

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-SB1-02UT	0.18	0.27	0.20	0.26	0.20	0.29	0.24	0.26

20ACV-SB1-02UT

SHEET 3 OF 3