	6	5		4	ţ		3		
D	NOTES: 1. ALL DIMENSIONS FOR REFERENCE ONLY 2. TUBE RETENTION PRESSURE SUBJECT TO TUBING DIMENSION AND STIFFNESS D								
	BARBED CONNECTIONS FOR 1/8" [3.2] I.D. TUBE, FIRST BARB FREE OF PARTING LINE		,						
С					—.53 MAX——— [13.5]		.51 [12.9] .67 [16.9]]	
Ą	Ø.187 TYP [Ø4.7]				N .				
В		.91[23.0]			FINE KNU INTERFERENCE HELP PREVENT A CAUSED BY VIBP	FIT THREADS ADJUSTMENTS			
	PRODUCT SPECIFICATIONS COLOR(S) BLACK, STAINLESS STEEL ADJUSTMENT METHODS FINGER/SCREWDRIVER ADJUSTED				AIR- 5102 DOUGLAS		ION OF KNAPP MFG, INC.)2		TERMS THIS DR
	THREAD PITCH FLOW COEFFICIENT (Cv) MEDIA	64 TPI. 0.00001330195 GASES, LIQUIDS		-	PHONE: (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM PART/DRAWING NO.: F282240B85KSSWSV				NO REPR PARTICU AND COI
	MAX INLET PRESSURE125 PSI [8.6 BAR]TYPICAL TUBE RETENTION PRESSURE125 PSI [8.6 BAR], NOTMOUNTING STYLEINLINEWETTED MATERIALSNYLON, STAINLESS STE				DESCRIPTION: PLASTIC NEEDLE VALVE, #10-64, 1/8 INCH BARBS, VITON O-RING, KNOB W/ SLOT REVISION: A DRAWN: 7/1/2022			ITON	DF TOLEI
	RECOMMENDED SYSTEM FILTRATION			4	SCALE: 5 : 1		SHEET SIZE: B 3		1

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ERMS OF USE: THIS DRAWING IS FOR INFORMATIONAL PURPOSES ONLY. AIR LOGIC MAKES TO REPRESENTATIONS OF WARRANTIES CONCERNING SUITABILITY FOR ANY PARTICULAR PURPOSE. ALL PRODUCTS SUPPLIED ARE SUBJECT TO TERMS AND CONDITIONS FOUND AT AIR-LOGIC.COM						
TOLERANCE: DECIMALS .00 ± ANGLES 1/4° UNLES	NCE OVER 3D MODEL GEOMETRY .01, .000 ± .005, FRACTIONS ± 1/64 SS OTHERWISE SPECIFIED IES [MILLIMETERS]	А				
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