	6	5	4	\forall	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENCE ONLY 2. REFER TO AIR LOGIC'S #10-32 INTERFACE & SEAL GUIDE 3. REFER TO AIR LOGIC'S POLYSULFONE APPLICATIONS GUIDE 4. TUBE RETENTION PRESSURE SUBJECT TO TUBING DIMENSION AND STIFFNESS					
		.59 [15.				
С		14 [3.6]	28 [7.1]		•	5.005 0.13]
Α				Ø.104		
В	#10-32 UNF, NOTE SINGLE USE CRUSH BEAD, NC			[Ø2.64] ARBED CONNECTION FOR 1, RST BARB FREE OF PARTIN		-
	PRODUCT SPECIFICATIONS]	AIR-LOGIC 5102 DOUGLAS AVE RACINE	® DIVISION OF KNAPP MFG, INC. , WI 53402	TERM: THIS D
		BLACK, GREEN		PHONE: (262) 639-9035 FAX	(; WI 53402 (; (262) 639-5996 WEB: AIR-LOGIC.COM	NO RE
	MEDIA	GASES, LIQUIDS, NOTE 3		PART/DRAWING NO.:		PARTIC AND C
	MAX INLET PRESSURE	125 PSI, [8.6 BAR]		F3120050B80		
А		125 PSI, [8.6 BAR], NOTE 4		DESCRIPTION:		1
	FLOW COEFFICIENT (Cv)	0.00068		THREADED ORIFICE, Ø.00	5, #10-32 X 1/16" BARB	TOL
	NOMINAL ORIFICE DIAMETER	Ø.005 [Ø0.13]				101
	WETTED MATERIALS	POLYSULFONE		REVISION: A	DRAWN: 3/2/2021	
	RECOMMENDED SYSTEM FILTRATION		A	SCALE: 7 : 1	SHEET SIZE: B	
	6	5	4	4	3	

