	6	5	4	V	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFEREN 2. REFER TO AIR LOGIC'S POLYSUI 3. TUBE RETENTION PRESSURE SU		D STIFFNESS				
С		ORIFICE DIAMETER D	EBOSS	Ø.25 – \	<i>,</i> —Ø.006		
		.006	Ø.104 TYP.	Ø.25 [Ø6.4]	[Ø0.15]		
В			[Ø2.64]	BARBED	CONNECTIONS FOR 1/16" [1.6] I.D. FIRST BARB FREE OF PARTIN		
A		T SPECIFICATIONS		Al 5102 DOU PHONE: (2	R-LOGIC ® DIVISION OF KNAPP MFG, INC. GLAS AVE RACINE, WI 53402 62) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	TH	ERMS HIS DF D REP
	COLOR(S) MEDIA	RED GASES, LIQUIDS, NOTE 2		PART/DRAWING NO.:		PAI	ARTIC
	MAX INLET PRESSURE			F2815051B80			
	TYPICAL TUBE RETENTION PRESSURE 125 PSI, [8.6 BAR], NOTE 3		DESCRIPTION:			D	
	FLOW COEFFICIENT (Cv)	OW COEFFICIENT (Cv) 0.00089 OMINAL ORIFICE DIAMETER Ø.006, [Ø0.15]		Ø.006" ORIFICE RESTRICTOR, 1/16" BARBS			
	NOMINAL ORIFICE DIAMETER						TOLE
	VETTED MATERIALS POLYSULFONE			REVISION: B	DRAWN: 2/24/202	1	
	RECOMMENDED SYSTEM FILTRATIC	DN 5 MICRON 5	4	SCALE: 4 : 1	SHEET SIZE: B 3		
	0	5	7	4	J		

