	6	5		4	\mathbf{V}	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENC 2. REFER TO AIR LOGIC'S POLYSUL 3. TUBE RETENTION PRESSURE SUB	FONE APPLICATION GUIDE	D STIFFNESS				(
С		- ORIFICE DIAMETER D	EBOSS	Ø.25 _	Ø.003		
Å		.003		[Ø6.4]	[Ø0.08]	Ø.187 TYP. [Ø4.75]	
В		41 TYP [10.5] 1.18 [29.9]	_	BAR		5 FOR 1/8" [3.2] I.D. T RB FREE OF PARTING	
							TERMS
A		SPECIFICATIONS		51	AIK-LUGIC ® DIV 02 DOUGLAS AVE RACINE, WI 5: 0NF: (262) 639-9035 FAX: (262)	/ISION OF KNAPP MFG, INC. 3402) 639-5996 WEB: AIR-LOGIC.COM	THIS D
	COLOR(S) MEDIA			PART/DRAWING NO.:			PARTIC
	MEDIAGASES, LIQUIDS, NOTE 2MAX INLET PRESSURE125 PSI, [8.6 BAR]			F2816031B85			AND CC
	TYPICAL TUBE RETENTION PRESSURE125 PSI, [0.0 BAR]NOTE 3						
	FLOW COEFFICIENT (Cv)0.000191NOMINAL ORIFICE DIAMETERØ.003, [Ø0.08]			DESCRIPTION: Ø.003 ORIFICE RESTRICTOR 1/8" BARBS			
							TOLE
	WETTED MATERIALS	POLYSULFONE, NICKEL		REVISION:	A	DRAWN: 1/19/2022	
	RECOMMENDED SYSTEM FILTRATION	N 5 MICRON		SCALE: 4 :		SHEET SIZE: B	
•	6	5		4	₽	3	

