	6	5	4	$\checkmark$	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENC 2. REFER TO AIR LOGIC'S POLYSULF 3. TUBE RETENTION PRESSURE SUB 4. GASES MUST BE CLEAN AND DRY	FONE APPLICATION GUIDE BJECT TO TUBING DIMENSION AN	ID STIFFNESS			
						UNRESTRICTE
С				NOMINAL ORI	FICE CALLOUT	
B		Ø.53 [Ø13.5] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ø.220 TYP. [Ø5.59] OR .170 [4.3] I.D. TUBE, FREE OF PARTING LINE		1.62 [41.1] I I I I I I I I I I I I I I I I I I I
				AIR-LOG	BIC ® DIVISION OF KNAPP MFG, INC. ACINE, WI 53402	TERMS THIS DR
A	PRODUCT SPECIFICATIONS         COLOR       GRAY, BLUE, BLACK         MEDIA       GASES, NOTE 2, NOTE 4			PHONE: (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM PART/DRAWING NO.: F2804404101B86		
	MAX INLET PRESSURE TYPICAL TUBE RETENTION PRESSURE NOMINAL ORIFICE SIZE	75 PSI, [5.2 BAR]       DESCRIPTION:         JRE       125 PSI, [8.6 BAR], NOTE 3         Ø.010, [Ø0.25]       DIRECTIONAL FLOW CONTROL, Ø.010, Ø.170 B				ARB TOLE
	WETTED MATERIALS	POLYSULFONE, SILICONE, NYLO	ON	REVISION: A DRAWN: 2/24/2021		
	RECOMMENDED SYSTEM FILTRATION 6	1  5 MICRON 5	4	SCALE: 4 : 1	SHEET SIZE: B 3	
	<b>v</b>	5	т 	Ϋ́	5	

