	6	5	4	\checkmark	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENC 2. REFER TO AIR LOGIC'S POLYSUL 3. TUBE RETENTION PRESSURE SUL 4. GASES MUST BE CLEAN AND DRY	FONE APPLICATION GUIDE BJECT TO TUBING DIMENSION AN	D STIFFNESS			
						RESTRICTED
С		Ø.53			DRIFICE CALLOUT	1.78 – [45.1]
Å	.28 MAX [7.1]	Ø.33 [Ø13.5]		Ø.187 TYP. [Ø4.75]		
В	BARBED CONNECTIONS FOR 1/8" [3.2] I.D. TUBE, FIRST BARB FREE OF PARTING LINE					
	PROD COLOR MEDIA	OUCT SPECIFICATIONS GRAY, BLUE, PURPLE, BLACK GASES, NOTE 2, NOTE 4		AIR-LO 5102 DOUGLAS AV PHONE: (262) 639- PART/DRAWING NO. F280440404		TERMS THIS DR NO REPR PARTICL AND COM
	MAX INLET PRESSURE TYPICAL TUBE RETENTION PRESSUR NOMINAL ORIFICE SIZE WETTED MATERIALS	75 PSI, [5.2 BAR] E 125 PSI, [8.6 BAR], NOTE 3 Ø.004, [Ø0.10] POLYSULFONE, SILICONE, NYLO	ON	DESCRIPTION: DIRECTIONAL FLOW REVISION: A	CONTROL, Ø.004, 1/8" BARB	DF TOLEI
	RECOMMENDED SYSTEM FILTRATION		4	SCALE: 4 : 1	SHEET SIZE: B	

