	6	5	4	¢	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFERENCI 2. REFER TO AIR LOGIC'S POLYSULF 3. TUBE RETENTION PRESSURE SUB	ONE APPLICATION GUIDE	D STIFFNESS				
			FBOSS				
С				Ø.25 [Ø6.4]	Ø.004 [Ø0.10]		
А		.004	Ø.187 TYP.				
В			[Ø4.75]		TON FOR 1/8" [3.2] I.D. TU BARB FREE OF PARTING L		
							TERMS
	PRODUCT S COLOR(S)	SPECIFICATIONS PURPLE		5102 DOU PHONE: (IR-LOGIC ® DIVISION OF KNAPP MF JGLAS AVE RACINE, WI 53402 262) 639-9035 FAX: (262) 639-5996 WEB: A	G, INC.	THIS D NO REF
	MEDIA	GASES, LIQUIDS, NOTE 2		PART/DRAWIN			PARTIC AND CC
	MAX INLET PRESSURE	125 PSI, [8.6 BAR]		F281504	1B85		
А	TYPICAL TUBE RETENTION PRESSURE			DESCRIPTION:			D
	FLOW COEFFICIENT (Cv) NOMINAL ORIFICE DIAMETER	0.00038 Ø.004, [Ø0.10]		Ø.004 ORIFICE	, RESTRICTOR, 1/8" BARBS	5	TOLE
	WETTED MATERIALS	POLYSULFONE		REVISION: B	DRAWN:	2/6/2012	
	RECOMMENDED SYSTEM FILTRATION			SCALE: 4 : 1	SHEET SI		
	6	5	4		3		I

