-	6	5	4	$\forall$	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENC 2. REFER TO AIR LOGIC'S POLYSULF 3. TUBE RETENTION PRESSURE SUB	ONE APPLICATION GUIDE	ND STIFFNESS			
	٩	44 [11.1]				
С			188 TYP.			Ø.19 [Ø4.8]
B				Ø.094 TYP. [Ø2.38]		Ø.025 — [Ø0.64]
		FLOW DIRECTION (Cv)		STRAIGHT PORT CONNEC PORTS FREE OF PARTING	TIONS FOR 1/16" [1.6] I.D. TU LINE	IBE,
		SPECIFICATIONS		AIR-LOG 5102 DOUGLAS AVE RA PHONE: (262) 639-9025	IC ® DIVISION OF KNAPP MFG, INC. CINE, WI 53402 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	TERMS THIS DR
-	COLOR(S) MEDIA	BROWN GASES, LIQUIDS, NOTE 2		PART/DRAWING NO.:	174. (202) 055 5550 WED. AIN-LOUIC.COM	NO REP PARTICI AND CO
-	MAX INLET PRESSURE	125 PSI, [8.6 BAR]		F2815251		
А	TYPICAL TUBE RETENTION PRESSURE			DESCRIPTION:		DI
-	FLOW COEFFICIENT (Cv)	0.0179		Ø.025" ORIFICE RESTRI	ICTOR	TOLE
-	NOMINAL ORIFICE DIAMETER	Ø.025 [Ø0.64]				
	WETTED MATERIALS RECOMMENDED SYSTEM FILTRATION	POLYSULFONE 73 MICRON		REVISION: B SCALE: 10 : 1	DRAWN: 2/24/2021 SHEET SIZE: B	
l	6	5	4	A	3	
	I		1	1		

