	6	5		4	\checkmark	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFE 2. REFER TO AIR LOGIC'S POLY 3. TUBE RETENTION PRESSURE	SULFONE APPLICATION GUIDE		VESS				
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		N FOR 1/16" [1.6] I.D. TUBE, $-\!\!/$, ,					
	FIRST B	ARB FREE OF PARTING LINE						
-	PRODUCT SPECIFICATIONS							
·	COLOR	LIGHT BLUE			AIR-LOG	IC ® DIVISION OF KNAPP MFG, INC. LINE, WI 53402 FAX: (262) 639-5996 WEB: AIR-LOG		TERMS THIS D
-	FILTER AREA	0.027 in^2, [17.7 n	nm^2]	PART/I	PHONE: (262) 639-9035 DRAWING NO.:	FAX: (262) 639-5996 WEB: AIR-LOO	GIC.COM	NO REP PARTIC
-	FILTER SIZE MEDIA	5 MICRON GASES, LIQUIDS, N	IOTE 2	F9	505B80			AND CC
	MAX INLET PRESSURE	125 PSI, [8.6 BAR]			RIPTION:			D
	TYPICAL TUBE RETENTION PRES		NOTE 3		E FILTER, 5 MICRO			TOLE
	MINIMUM INNER DIAMETER WETTED MATERIALS	Ø.045, [Ø1.14] POLYSULFONE, STA	AINLESS STEEI		SION: B E: 5 : 1	DRAWN: 2/24 SHEET SIZE:		
	6	5		4	<u> </u>	3		I

