	6		5	4	Ą	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFER 2. REFER TO AIR LOGIC'S POLYS 3. TUBE RETENTION PRESSURE 4. GASES MUST BE CLEAN AND I	SULFONE APPLIC SUBJECT TO TU		D STIFFNESS				
C	PREINSTALLED FITTING SEE COMPONENT F31203 FOR DETAI	80	1.50 [38.1]		:		-	
	PRODUCT SPECIFICATIONS							
-	COLOR(S) CHECK VALVE TYPE CRACKING PRESSURE FORWARD FLOW AT 75 PSI SUPPLY PRESSURE REVERSE FLOW AT 1 PSI DIFFERENTIAL MEDIA MAX INLET PRESSURE TYPICAL TUBE RETENTION PRESSURE WETTED MATERIALS RECOMMENDED SYSTEM FILTRATION		BLACK HOUSING, WHITE PRINT FLOATING DISK LESS THAN 10 inH2O, [25 MILLIBAR] 2.0 SCFM, [56.6 SLPM] LESS THAN 0.06 SCIM, [.98 SCCM] GASES, NOTE 2, NOTE 4 75 PSI, [5.2 BAR] 125 PSI, [8.6 BAR], NOTE 3		AIR-LOGIC 5102 DOUGLAS AVE RACINE, WI 53402 PHONE: (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM PART/DRAWING NO.: F2804404B80			
A					DESCRIPTION: INLINE CHECK VALVE, 1/16" BARBS			DI
-			POLYSULFONE, SILICONE, NYLON 5 MICRON		REVISION: B SCALE: 5 : 1	DRAWN: 3/2 SHEET SIZE		
	6		5	4		3		

