NOTES: 1. ALL DIRENSIONS FOR REFERENCE ONLY 2. REFER TO AIR LOGICS # 10-32 INTERFACE & SEAL GUIDE 3. REFER TO AIR LOGICS # 10-32 INTERFACE & SEAL GUIDE 4. GASES MUST BE CLEAN AND DRY (\$13.5] 6.007 (\$0.18] 8. NOMINAL ORIFICE CALLOUT (\$2.8 TYP. (\$7.2] (\$13.5] 10-32 UNF - 28 ¥ .172, NOTE 2 [10-32 UNF - 28 ¥ .172, NOTE 2] UNRESTRICT MININAL ORIFICE CALLOUT (\$2.8 TYP. (\$7.2] (\$13.5]		6	5	4	₩.	3	
C         Ø.53 (Ø13.5]           B         Ø.007 (Ø0.18]           O         10-32 UNF - 2B ¥ .172, NOTE 2 (10-32 UNF - 2B ¥ .172, NOTE 2)           VINRESTRICT           O         COLOR           RECOMMENDED SYSTEM FILTRATION [5 MICRON	D	<ol> <li>ALL DIMENSIONS FOR REFERE</li> <li>REFER TO AIR LOGIC'S #10-32</li> <li>REFER TO AIR LOGIC'S POLYSI</li> </ol>	INTERFACE & SEAL GUIDE				
Image: Bit of the second se	C				NOM	INAL ORIFICE CALLOUT	RESTRIC
B <sup>10-32</sup> UNF - 2B ▼ 4.37, NOTE 2           [15         [16-32 UNF - 2B ▼ 4.37, NOTE 2]          UNRESTRICT          [15         [10-32 UNF - 2B ▼ 4.37, NOTE 2]           UNRESTRICT          Image: State Docide A set Reaches, wits state Docid A set Reaches, wits state Docid A set Reac	Ą	[Ø0.18] Ø.28 TYP.					
PRODUCT SPECIFICATIONS       PART/DRAWING NO.:       F2804404071       Index	В						.6 [15 UNRESTRICT
PRODUCT SPECIFICATIONS       AND C         COLOR       GRAY, BLUE, AQUA         MEDIA       GASES, NOTE 3, NOTE 4         MAX INLET PRESSURE       75 PSI [6.9 BAR]         NOMINAL ORIFICE DIAMETER       Ø.007 [Ø0.18]         WETTED MATERIALS       POLYSULFONE, SILICONE         RECOMMENDED SYSTEM FILTRATION       5 MICRON					AIR-LO 5102 DOUGLAS AVE PHONE: (262) 639-9 PART/DDAW/INC NO	GIC ® DIVISION OF KNAPP MFG, INC. RACINE, WI 53402 035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	TERMS THIS DI NO REP PARTIC
A       MAX INLET PRESSURE       75 PSI [6.9 BAR]       DESCRIPTION.       DIRECTIONAL FLOW CONTROL, Ø.007, #10-32       TOL         NOMINAL ORIFICE DIAMETER       Ø.007 [Ø0.18]       DIRECTIONAL FLOW CONTROL, Ø.007, #10-32       TOL         WETTED MATERIALS       POLYSULFONE, SILICONE       REVISION: A       DRAWN: 2/17/2021       TOL         RECOMMENDED SYSTEM FILTRATION       5 MICRON       SCALE: 4 : 1       SHEET SIZE: B       TOL		COLOR GRAY, BLUE, AQUA					AND CC
RECOMMENDED SYSTEM FILTRATION     5 MICRON       SCALE: 4 : 1     SHEET SIZE: B	A	MAX INLET PRESSURE	PRESSURE 75 PSI [6.9 BAR]				
		RECOMMENDED SYSTEM FILTRATI	ON 5 MICRON	4		SHEET SIZE: B	

