Notes:		6	5	4		↓	3		
c   [30.0]   41 TYP.   [06.4]     g.187 TYP.   [06.4]   [00.10]     B   73µm   [06.4]     FILTER SIZE DEBOSS   BARBED CONNECTION FOR 1/8" [3.2] I.D. TUBE, - FIRST BARB FREE OF PARTING LINE     B   FILTER SIZE DEBOSS     B   PRODUCT SPECIFICATIONS     COLOR(S)   PURPLE     FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON FILTER, 125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     MAXINLET PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTIO	D	1. ALL DIMENSIONS FOR REFERENCE 2. REFER TO AIR LOGIC'S POLYSUL	FONE APPLICATION GUIDE	) STIFFNESS					
C   [30.0]   41 TYP.     (10.5]   (10.5]     Ø.187 TYP.   (Ø.6.4]     Ø.187 TYP.   (Ø.10]     FILTER SIZE DEBOSS   BARBED CONNECTION FOR 1/8" [3.2] I.D. TUBE, -     FILTER SIZE DEBOSS   BARBED CONNECTION FOR 1/8" [3.2] I.D. TUBE, -     FILTER SIZE DEBOSS   BARBED CONNECTION FOR 1/8" [3.2] I.D. TUBE, -     FILTER SIZE DEBOSS   BARBED CONNECTION FOR 1/8" [3.2] I.D. TUBE, -     FILTER SIZE   73 MICRON     COLOR(S)   PURPLE     A MEDIA   GASES, LIQUIDS, NOTE 2     MAX INLET PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR]     MONTAL ORIFICE DIAMETER   0.004, [00.10]     WETTED MATERIALS   POLYSULFONE, STAINLESS STEEL									
Image: state of the state sta	С		[30.0] – .41 TYP.–	<b>*</b>			[Ø6.4]		
B BARBED CONNECTION FOR 1/8" [3.2] 1.D. 10BE, - FIRST BARB FREE OF PARTING LINE FIRST BARB FREE OF PARTING LINE FIRST BARB FREE OF PARTING LINE SIDE DOUGLAS ARE RACINE, WIS3402 MODILIZE MICRON MEDIA MAX INLET PRESSURE 125 PSI, [8.6 BAR] TYPICAL TUBE RETENTION PRESSURE 125 PSI, [8.6 BAR] TYPICAL TUBE RETENTION PRESSURE 125 PSI, [8.6 BAR], NOTE 3 NOMINAL ORIFICE DIAMETER Ø.004, [Ø0.10] WETTED MATERIALS POLYSULFONE, STAINLESS STEEL BARBED CONNECTION FOR 1/8" [3.2] 1D. 10BE, - FIRST BARB FREE OF PARTING LINE SIDE DOUGLAS ARE RACINE, WIS3402 PART/DRAWING NO.: PART/DRAWING NO.: F95073041B85 DESCRIPTION: FILTERED ORIFICE RESTRICTOR, Ø.004, 73 MICRON FILTER, 1/8" BARBS REVISION: B DRAWN: 2/24/2021 SCALE: 4 : 1 SHEET SIZE: B	Å		73µm		′Ρ.				
PRODUCT SPECIFICATIONS   PART/DRAWING NO.:   PART/AND     COLOR(S)   PURPLE   FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON   F95073041B85   F95073041B85     MEDIA   GASES, LIQUIDS, NOTE 2   DESCRIPTION:   FILTERED ORIFICE RESTRICTOR, Ø.004, 73 MICRON FILTER, 1/8" BARBS   DESCRIPTION:     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR], NOTE 3   DESCRIPTION:   TO     NOMINAL ORIFICE DIAMETER   Ø.004, [Ø0.10]   REVISION: B   DRAWN: 2/24/2021     WETTED MATERIALS   POLYSULFONE, STAINLESS STEEL   SCALE: 4 : 1   SHEET SIZE: B	В		-FILTER SIZE DEBOSS						
PRODUCT SPECIFICATIONS   PART/DRAWING NO.:   PART/AND     COLOR(S)   PURPLE   FILTER SIZE   73 MICRON     FILTER SIZE   73 MICRON   F95073041B85   F95073041B85     MEDIA   GASES, LIQUIDS, NOTE 2   DESCRIPTION:   FILTERED ORIFICE RESTRICTOR, Ø.004, 73 MICRON FILTER, 1/8" BARBS   TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR], NOTE 3   DESCRIPTION:   FILTERED ORIFICE RESTRICTOR, Ø.004, 73 MICRON FILTER, 1/8" BARBS   TO     NOMINAL ORIFICE DIAMETER   Ø.004, [Ø0.10]   REVISION: B   DRAWN: 2/24/2021   TO     WETTED MATERIALS   POLYSULFONE, STAINLESS STEEL   SCALE: 4 : 1   SHEET SIZE: B   TO					A 5102 DC PHONE:	IR-LOGIC ® DIVIS VUGLAS AVE RACINE, WI 534 (262) 639-9035 FAX: (262) 6	510N OF KNAPP MFG, INC. 102 539-5996 WEB: AIR-LOGIC.COM	THI	
FILTER SIZE   73 MICRON     MEDIA   GASES, LIQUIDS, NOTE 2     MAX INLET PRESSURE   125 PSI, [8.6 BAR]     TYPICAL TUBE RETENTION PRESSURE   125 PSI, [8.6 BAR], NOTE 3     NOMINAL ORIFICE DIAMETER   Ø.004, [Ø0.10]     WETTED MATERIALS   POLYSULFONE, STAINLESS STEEL	А				PART/DRAWING NO.:				
WETTED MATERIALS POLYSULFONE, STAINLESS STEEL SCALE: 4 : 1 SHEET SIZE: B		FILTER SIZE MEDIA MAX INLET PRESSURE TYPICAL TUBE RETENTION PRESSU	ZE 73 MICRON GASES, LIQUIDS, NOTE 2 T PRESSURE 125 PSI, [8.6 BAR] TUBE RETENTION PRESSURE 125 PSI, [8.6 BAR], NOTE 3		DESCRIPTION FILTERED ORI	:	DR, Ø.004, 73 MICRON FILTER,		
				FI					
					SCALE: 4 : 1	4			

