	6	5		1	¥	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENCE ONLY 2. REFER TO AIR LOGIC'S #10-32 INTERFACE & SEAL GUIDE 3. REFER TO AIR LOGIC'S POLYSULFONE APPLICATIONS GUIDE 4. TUBE RETENTION PRESSURE SUBJECT TO TUBING DIMENSION AND STIFFNESS						
С							FILTER S
А	FI			27 MAX [6.9]		Ø.104 [Ø2.64]	
В	SINGLE USE CRUSH BE	FILTER" DEBOSS			1/4" HEX → BARBED CONNECT FIRS	TON FOR 1/16" [1.6] T BARB FREE OF PAR	I.D. TUBE,
	PRODU	CT SPECIFICATIONS		5102	AIR-LOGIC ® DIVIS DOUGLAS AVE RACINE, WI 534	SION OF KNAPP MFG, INC. 102	TERMS THIS DE
	COLOR(S)LIGHT BLUEFILTER AREA0.027 in^2, [17.719 mm^2]FILTER SIZE43 MICRON			AIR-LOGIC ® DIVISION OF KNAPP MFG, INC. 5102 DOUGLAS AVE RACINE, WI 53402 PHONE: (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM PART/DRAWING NO.:			
				-			PARTIC AND CC
				F96043B80			
А	MEDIAGASES, LIQUIDS, NOTE 3MAX INLET PRESSURE125 PSI, [8.6 BAR]			DESCRIPTIO	N:		
				THREADED FILTER, 43 MICRON, #10-32 X 1/16" BARB			
	TYPICAL TUBE RETENTION PRESSURE	E 125 PSI, [8.6 BAR], NOTE 4					TOLE
	MINIMUM INNER DIAMETER	Ø.045, [Ø1.14]		REVISION: A	N	DRAWN: 2/24/2021	
	WETTED MATERIALS	POLYSULFONE, STAINLESS STE	EL	SCALE: 5 : 1		SHEET SIZE: B	
	·	,					1

