	6	5	4	\forall	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENT 2. REFER TO AIR LOGIC'S #10-32 I 3. REFER TO AIR LOGIC'S POLYSUL 4. TUBE RETENTION PRESSURE SU	INTERFACE & SEAL GUIDE FONE APPLICATIONS GUIDE	ID STIFFNESS			
С	-#10-32 UNF	93 [23.6] , NOTE 228			Ø.104	FILTER S
Α		[7.1]	.27 MAX [6.9]		[Ø2.64]	
В		-"FILTER" DEBOS		— 1/4" HEX ——		
	SINGLE USE CRU	USH BEAD, NOTE 2	В		ION FOR 1/16" [1.6] I F BARB FREE OF PART	
	PRODU COLOR(S) FILTER AREA FILTER SIZE	UCT SPECIFICATIONS LIGHT BLUE 0.027 in^2, [17.719 mm^2] 25 MICRON	PART/DRAWIN	NG NO.:	ION OF KNAPP MFG, INC. D2 39-5996 WEB: AIR-LOGIC.COM	TERMS THIS D NO REF PARTIC AND CC
A		K INLET PRESSURE125 PSI, [8.6 BAR]PICAL TUBE RETENTION PRESSURE125 PSI, [8.6 BAR], NOTE 4			, #10-32 X 1/16" BAR	
	MINIMUM INNER DIAMETER	Ø.045, [Ø1.14]	REVISION: A		DRAWN: 2/24/2021	

POLYSULFONE, STAINLESS STEEL

5

WETTED MATERIALS

6

SCALE: 5:1

4

SHEET SIZE: B 3

