	6	5	4	¥	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFERE 2. TUBE RETENTION PRESSURE S	Ence only Subject to tubing dimension an	D STIFFNESS				
c	BARBED CONNECT FOR 1/8" [3.2] I.D. FIRST BARB FREE OF PARTING	TUBE,		22 MAX [5.7]	.67 [16.9]		
	Ø.187 TYP. [Ø4.75]			]	.31 [7.9]		
В	-	34_TYP [8.6]91 [23.0]	06 [1.6] 15 [3.8]	INTERFERENCE FI HELP PREVENT AD CAUSED BY VIBRA	JUSTMENTS	4	.63 [15.9] .88 [22.2]
	PF	RODUCT SPECIFICATIONS					
	COLOR(S) ADJUSTMENT METHOD THREAD PITCH FLOW COEFFICIENT (Cv) MEDIA MAX INLET PRESSURE	GRAY, STAINLESS STEEL SCREWDRIVER ADJUSTED 64 TPI. 0.00001330195 GASES, LIQUIDS 125 PSI, [8.6 BAR]		AIR-LO 5102 DOUGLAS AVE PHONE: (262) 639-90 PART/DRAWING NO.: F282251B85		DGIC.COM T P	TERMS THIS DI NO REP PARTIC AND CC
A	TYPECAL THE DETENTION DECOMPT 125 DEL 19 C DADI NOTE 2		DESCRIPTION: PLASTIC NEEDLE VALVE, #10-64, PANEL MOUNT, 1/8" BARBS, SCREWDRIVER ADJUST REVISION: A DRAWN: 2/24/2021			D TOLE	
	RECOMMENDED SYSTEM FILTRAT		A	SCALE: 4 : 1	SHEET SIZE:	: B	
	6	5	4	4	3		

