	6	5	4	Ą	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFER 2. TUBE RETENTION PRESSURE 3. PANEL NUT UNASSEMBLED AS	SUBJECT TO TUBING DIMENSION AND	O STIFFNESS			
C		1.12 [29.8 .3340 [8.3] [10.2]				D PANEL NUT,
A	Ø.187 [Ø4.75]			1 1 11	₹ 220 5.59] ±	
В	BARBED CONNECT 1/8" [3.2] I.D. TUBE, FIR FREE OF PARTI	ST BARB /	10 [2.5]		IECTION FOR Ø.170 I.D. TUBE, REE OF PARTING LINE	- 1
				AIF 5102 DOUG PHONE: (26	R-LOGIC ® DIVISION OF KNAPP MFG, INC. GLAS AVE RACINE, WI 53402 52) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	TERMS THIS DR NO REPR
	COLOR MEDIA	UCT SPECIFICATIONS BLACK GASES, LIQUIDS		PART/DRAWING NO		PARTICU AND COM
	MAX INLET PRESSURE TYPICAL TUBE RETENTION PRES PANEL CLEARANCE HOLE	9/32"		DESCRIPTION: NYLON BULKHEA	AD, 1/4-28 UNF, Ø.170 X 1/8" BARBS	DF
	MINIMUM INNER DIAMETER WETTED MATERIALS	Ø.10 [Ø2.5] NYLON		REVISION: A SCALE: 4 : 1	DRAWN: 2/25/2021 SHEET SIZE: B	
	6	5	4		3	

