	6	5	4	4	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFERE 2. TUBE RETENTION PRESSURE S 3. PANEL NUT UNASSEMBLED AS	SUBJECT TO TUBING DIMENSION AND	O STIFFNESS				
С						SUPPLIED PANEL FINGER TIGHT C NC	
	Ø.220 [Ø5.59]	TYP.		BARBED CONNECTION	ONS FOR 170 [4 3]	I.D. TUBE	
В		1/4-28 UNF - 2A	10 [2.5]	FIRST BARB FREE C	F PARTING LINE		-1
A				AIR-LOG	IC ® DIVISION OF KNAPP MFG, 1 CINE, WI 53402	INC.	TERMS ( THIS DR
	PRODUCT SPECIFICATIONS			PHONE: (262) 639-9035 PART/DRAWING NO.:	FAX: (262) 639-5996 WEB: AIR-	LOGIC.COM	NO REPR PARTICU
	COLOR MEDIA	BLACK GASES, LIQUIDS		F310086			AND CON
	MAX INLET PRESSURE	125 PSI, [8.6 BAR]					
	TYPICAL TUBE RETENTION PRESSURE125 PSI, [8.6 BAR], NOTE 2PANEL CLEARANCE HOLE9/32"			DESCRIPTION: NYLON BULKHEAD, 1/4-	DN: KHEAD, 1/4-28 UNF, Ø.170 X Ø.170" BARBS		DR
							TOLEF
	MINIMUM INNER DIAMETER	Ø.12 [Ø3.0]		REVISION: A	DRAWN: 2/	25/2021	
	WETTED MATERIALS	NYLON		SCALE: 4 : 1	SHEET SIZE		
	6	5	4	<u></u>	3		

\_

