| | 6 | 5 | 4 | \checkmark | 3 | | |
|---|---|---|----------------|--|------------------------------|-------|--|
| D | NOTES: 1. ALL DIMENSIONS FOR REFER 2. REFER TO AIR-LOGIC'S #10-3 3. TUBE RETENTION PRESSURE | | O STIFFNESS | | | | |
| C | | | .33 – [8.3] | Ø.187 | | | |
| В | #10-32 UNF, NOTE 2- CAPTIVE O-RING SEAI SWIVEL JOINT INTE | | | BARBED CONNECTION F FIRST BARB FREE OF PA | | | —.39 M/ [9.9] |
| | INTERMITTENT MO | | | | CIC | | TERMS |
| А | PRODI COLOR(S) MEDIA MAX INLET PRESSURE TYPICAL TUBE RETENTION PRES MINIMUM INNER DIAMETER WETTED MATERIALS | UCT SPECIFICATIONS BLACK GASES, LIQUIDS 125 PSI, [8.6 BAR] SSURE 125 PSI, [8.6 BAR], NOTE 3 Ø.09 [Ø2.3] NYLON, BUNA-N | | PART/DRAWING NO.: F215085 DESCRIPTION: | /IVEL FITTING, #10-32 X 1/8" | BARB, | TERMS THIS DR NO REPR PARTICU AND COM DR TOLER |
| ļ | 6 | 5 | 4 | | 3 | | <u> </u> |

