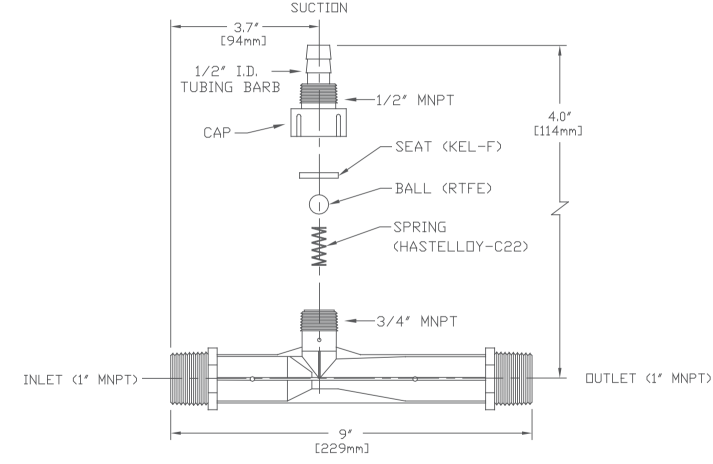
NOTES:

- 1. INLET AND DUTLET: 1"MNPT OR BSPT (ISO-R)
- 2. SUCTION PORT: 1/2" (ID) TUBING BARB OR 1/2" MNPT
- 3, MATERIAL OF CONSTRUCTION: GLASS REINFORCED POLYPROPYLENE OR PVDF (KYNAR)
- 4. MAXIMUM TEMPERATURE RATING:

POLYPROPYLENE: 150 F. (65.5 C.) PVDF: 200 F. (93.3 C.)

5. MAXIMUM PRESSURE RATING: AT 68 F. (20 C.)

POLYPROPYLENE: 150 PSIG (10.3 BAR) PVDF: 200 PSIG (13.8 BAR)



DISCLAIMER: Any recommendations for particular products and/or system design, whether contained in a document, within this drawing, communicated by electronic means, or given verbally, are intended solely as guides to actual system design. Said recommendations are based upon information supplied by others, the accuracy of which is beyond verification by Mazzel Injector Corp. (MIC). Likewise, the accuracy operation of any system utilizing the products or recommendations of MIC is equally beyond the control of MIC. Therefore, MIC cannot, and does not, warrant the suitability of its products for a particular service nor the performance of any system containing components made or sold by MIC.



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DATE	2-23-04	TITLE				
DRAWN BY	JRM	MODEL	_ 878-02	INJE	ECTI	JR
RE√ISED						
REVISED BY		NUMBER	JRM-273		SIZE	REV.
SCALE	NONE	MATERIALS	SEE NOTES	PAGE	(1) OF	(1)