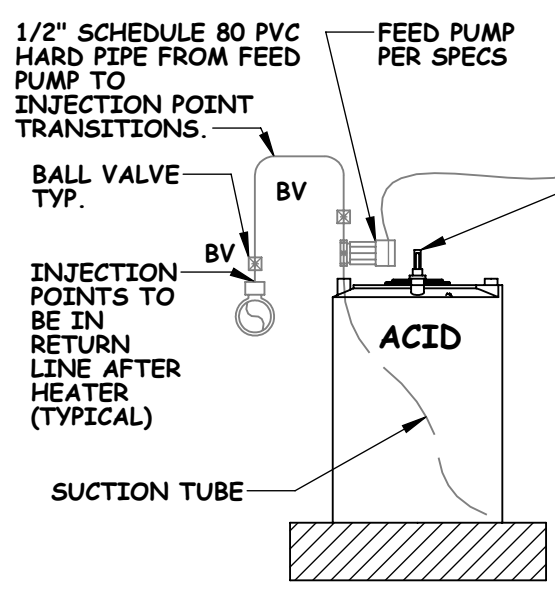


	MAX WEIGHT CHART	DENSITY (lbs/gal)	MAX WEIGHT (lbs)
EMPTY TANK PART NO. TC4152DC		N/A	140
SODIUM HYPOCHLORITE		10	2000
30% HYDROCHLORIC ACID		9.6	1920
WATER		8.3	1660

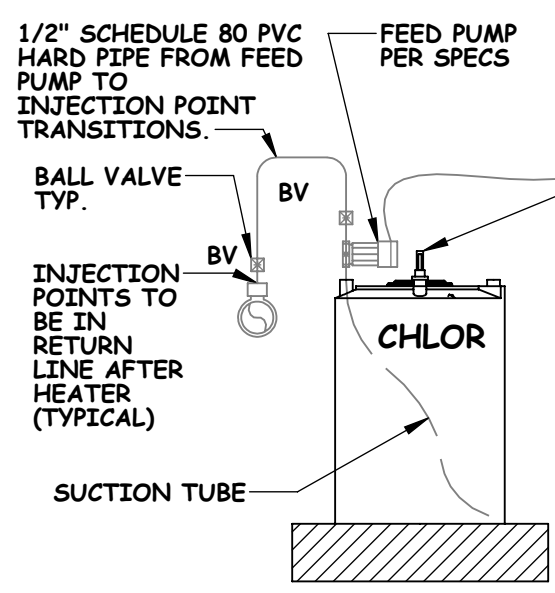
ACID TANK LID
*AVAILABLE AT WTI, TEL:(714)564-9100

CHLORINE TANK LID
*AVAILABLE AT WTI, TEL:(714)564-9100



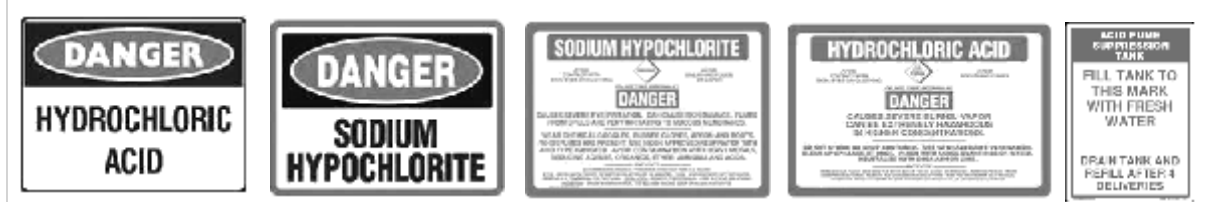
- NOTES:**
1. ABOVE GROUND STATIONARY TANKS USED FOR THE STORAGE OF HAZARDOUS MATERIALS SHALL BE PLACARDED WITH HAZARD IDENTIFICATION SIGNS AS SPECIFIED IN C.F.C. STANDARD 79-3 FOR THE SPECIFIC MATERIAL CONTAINED. SIGNS SHALL BE DURABLE. THE SIZE, COLOR AND LETTERING SHALL BE IN ACCORDANCE WITH NATIONALLY RECOGNIZED STANDARDS.
 2. PIPING, TUBING, VALVES AND RELATED COMPONENTS SHALL BE SEISMICALLY BRACED.
 3. PIPING AND TUBING SHALL BE IDENTIFIED TO INDICATE THE MATERIAL CONVEYED.
 4. EMERGENCY SHUTOFF VALVES SHALL BE IDENTIFIED AND THE LOCATION SHALL BE CLEARLY VISIBLE AND INDICATED BY MEANS OF A SIGN.

HYDROCHLORIC ACID FEED SCHEMATIC
*AVAILABLE AT WTI, TEL:(714)564-9100



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SODIUM HYPOCHLORITE FEED SCHEMATIC
*AVAILABLE AT WTI, TEL:(714)564-9100



HAZARDOUS SIGNAGE
*AVAILABLE AT WTI, TEL:(714)564-9100

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UNLESS OTHERWISE SPECIFIED:		NAME	DATE	WATERLINE TECHNOLOGIES
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±		SS	3/9/16	
INTERPRET GEOMETRIC TOLERANCING PER:		DRAWN		TITLE:
MATERIAL		CHECKED		
FINISH		ENG APPR.		TC4152DC
DO NOT SCALE DRAWING		MFG APPR.		
NEXT ASSY		Q.A.		SIZE B DWG. NO. 200 Gal Tank C REV
USED ON		COMMENTS:		
APPLICATION		SCALE: 1:25 WEIGHT:		SHEET 1 OF 1