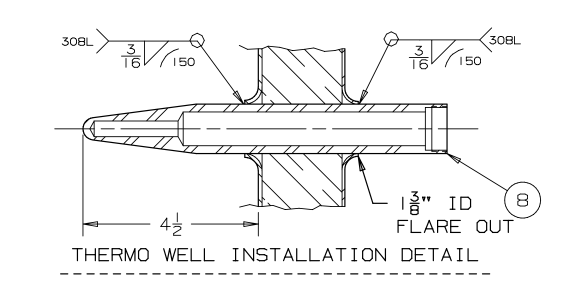
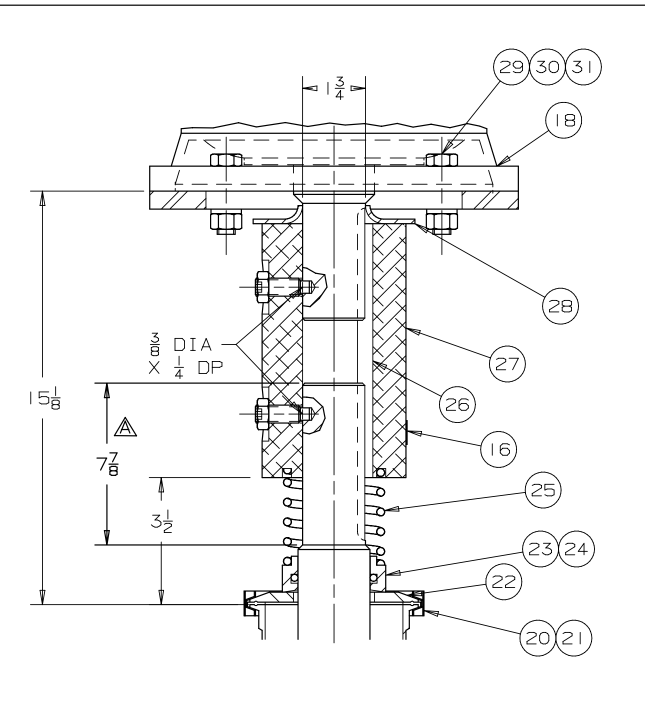
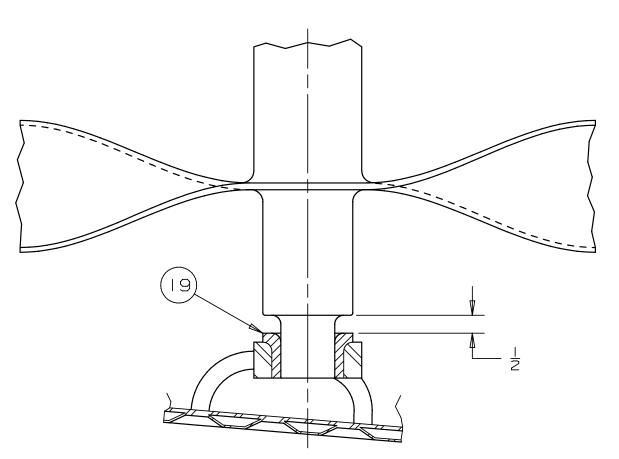


## NOTE:

- I. MATERIAL- SHELL: 12 GA, SA240-304
  TOP HD: 10 GA, SA240-304
  INNER BTM HD: 12 GA, SA240-304
  DIMPLE JKT: 16 GA, SA240-304
  OUTER JKT: 12 GA, SA240-304
  OUTER BTM: 14 GA, SA240-304
  LEGS: 3" SCH 10, SA312-304
  ALL PRODUCT CONTACT SURFACES: 304
- 2. FINISH- INSIDE: 150 GRIT W/WELDS TO 150 GRIT OUTSIDE: 150 GRIT W/WELDS TO 150 GRIT OUTER BTM & LEGS: GLASS BEAD BLASTED W/WELDS AS WELDED
- 3. INSULATION- SIDEWALL: 2" FIBERGLASS BTM: 2" FIBERGLASS
- 4. SURFACES COVERED WITH INSULATION TO RECEIVE A 5 MIL COATING OF THURMALOX
- 5. DIMPLE JKT AREA- SIDEWALL: (2) ZONES, 54 SQ FT EACH
  BTM: (1) ZONE, 45 SQ FT EACH
  TOTAL: (3) ZONES, 153 SQ FT TOTAL
- 6. DESIGN PRESSURE- VESSEL: O PSIG AT -20/100 °F DIMPLE JKT: 60 PSIG AT 300 °F DIMPLE JKT TEST PRESSURE: 180 PSIG
- 7. CIP FLOW RATE: 60 GPM @ 20 PSIG 360 COVERAGE
- 8. ESTIMATED EMPTY WEIGHT: 5800 LBS
- 9. PRODUCT DATA: BUTTERMILK, SET & BREAK OPERATION, BUTTERMILK BASE







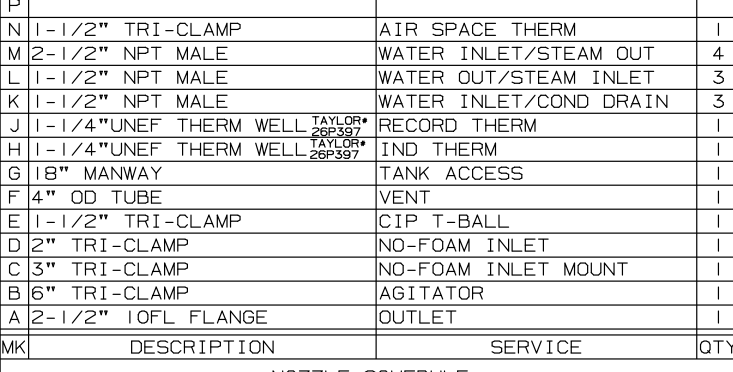
AGITATOR DETAIL



specific intended use and/or C

REF DWG NO. D146853

service.



	NOZZLE SCHEDULE						
in contact with corrosive							
materials (salts, free chlorides, or other corrodents) DCI, Inc. will not be responsible for the corrosion resistance, or the re-	NO. REQD	8212	PROCESSOR	2000 GAL F	PWP 95 <u>3</u>	" ID 3	04
sulting damage, without	· · — ·	DO	NOT SCALE DRAWING		PROD	APPVL	СНК
written acceptance of such corrosive conditions by	A 1077/93		S IN INCHES UNLESS SPECIFIED NCES UNLESS SPECIFIED		MDS DATE	DATE	DATE

1/16

SCALE:

1 (

ST. CLOUD, MN 56301 010-01 D148943 A