NOZZLE	SIZE	DESCRIPTION	SERVICE
Α	2"	THIN WALL SANITARY CLAMP FERRULE IN TOP HEAD FOR LEVEL PROBE—(LESS PROBE) MOUNT FOR LEVEL P	
B1	4"	HEAVY WALL SANITARY CLAMP FERRULE. MOUNT FOR B2 MOUNT	
B2	2 1/2"	" REMOVABLE NO-FOAM ASSEMBLY W/ 8" OF DOWN SPOUT BEFORE 45" ELBOW INLET	
С	2"	THIN WALL SANITARY CLAMP FERRULE INLET	
D	2"	THIN WALL SANITARY CLAMP FERRULE INLET	
E	6"	STANDARD SLIP-ON VENT SCREEN ASSEMBLY IN TOP OF TANK - DESIGNED FOR BOTH CIP CLEANING & EASY REMOVAL	VENT
F1	4"	MOUNT FOR F2	MOUNT
F2	1 1/2"	REMOVABLE SPRAY BALL ASSY. W/ 4" CAP, CLAMP, 3" DIA. BALL & 18 15/16" TUBE LENGTH (RATED FOR 40 GPM @ 20 PSI)	CIP REMOVABLE SPRAY BALL
F3	4"	MOUNT FOR F4	MOUNT
F4	1 1/2"	REMOVABLE SPRAY BALL ASSY. W/ 4" CAP, CLAMP, 3" DIA. BALL & 18 15/16" TUBE LENGTH (RATED FOR 40 GPM @ 20 PSI)	CIP REMOVABLE SPRAY BALL
G	3"	THIN WALL SANITARY CLAMP FERRULE MOUNTED IN LOWER SIDEWALL	TANK OUTLET PORT
Н	3"	THIN WALL SANITARY CLAMP FERRULE MOUNTED IN LOWER SIDEWALL	INLET
J	1/2"	STAINLESS STEEL THERMOWELL MOUNTED IN LOWER SIDE WALL W/ 5" DIAL THERMOMETER (0-250 DEG. F RANGE).	THERMOMETER
К	-	STAINLESS STEEL THERMOWELL MOUNTED IN LOWER SIDE WALL FOR RTD-(LESS RTD) (PYROMATION # W81-1).	RTD WELL
L	-	KING LONG LEVEL SHELL ONLY WITH CAPSULE NUT, MOUNTED IN LOWER SIDE WALL (LESS DEVICE).	LEVEL SHELL
М	3"	THIN WALL SANITARY CLAMP FERRULE	SUMP OUTLET
N	1 1/2"	QTY. (2) NPT PIPE NIPPLE	HEAT TRANSFER INLET
Р	1 1/2"	QTY. (2) NPT PIPE NIPPLE	HEAT TRANSFER OUTLET
Q	20"	MANWAY WITH HINGED COVER AND GASKET IN THE TOP HEAD	TOP MANWAY
R	16"X20"	STANDARD INSULATED, ELLIPTICAL, INSWINGING MANWAY WITH BUILT IN 1" SAMPLE PORT	SIDE MANWAY W/ PORT

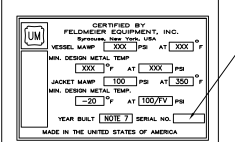
NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED.
- MATERIALS & CONSTRUCTION PER ASME SECTION VIII, DIV 1, 1998 EDITION, 1999 ADDENDA.
- 3. ALL WELDERS AND WELDING PROCEDURES ARE CERTIFIED IN ACCORDANCE WITH ASME SECTION IX.
- 4. SEE NAMEPLATE DETAILS FOR CODE STAMPING REQUIREMENTS.
- 5. VESSEL IS EXEMPT FROM IMPACT TESTING PER UHA-51(d) & (e).
- 6. VESSEE IS EXEMIT THOM IMIT ACT TESTINO FER OTTA ST(d) & (c).
- 7. YEAR IN WHICH COMPLIANCE WITH ALL CODE REQUIREMENTS HAVE BEEN MET IS TO BE STAMPED IN THIS SPACE.
- 8. ASME CODE BOUNDARY FOR DIMPLED JACKET ENDS AT THE FIRST CIRCUMFERENTIAL JOINT OF THE INLET AND OUTLET PIPE NIPPLES REF. ASME SECTION VIII U-1(e)(1)(a). COMPLETE DOCUMENTATION IS PROVIDED FOR YOUR VALIDATION REQUIRMENTS.
- 9. EACH VESSEL TO INCLUDE (1) 3 HP. GEAR MOTOR ASSY. (LESS SWITCH)
 OPERATING AT 68 RPM
 AGITATOR TO HAVE (2) 28" DIA. 3-BLADED TURBINES
- 10. AGITATOR ASSEMBLY EQUIPT WITH S.S. MOTOR SUPPORT, TOP SHAFT SEAL, BOTTOM SHAFT GUIDE, WITH REPLACEABLE UHMW BEARING.
- 11. VESSEL DESIGNED & CONSTRUCTED FOR SEISMIC ZONE 3 AREA.
- 12. VESSEL DESIGNED IN COMPLIANCE WITH 3-A SANITARY STANDARDS.
- 13. VESSEL DESIGNED TO BE CAPABLE OF WITHSTANDING HOT CIP CYCLES OF 180°F.

S52399



FELDMEIER STICKER



ASME NAMEPLATE STAMPING
(DIMPLED JACKET ONLY)

MATERIAL:	ALL INTERNAL S.S. SHEET MATERIAL TO HAVE A #4 FINISH				
WELDS:	ALL INTERNAL WELDS TO BE GROUND & POLISHED TO A MINIMUM 150 GRIT FINISH FOR SANITARY SERVICE				
EXTERNAL FINISH SPECIFICATION:					
MATERIAL:	ALL EXTERNAL S.S. SHEET MATERIAL TO HAVE A #4 FINISH				
WELDS:	ALL WELDS TO BE GROUND & POLISHED TO A MIN. 150 GRIT EXCEPT MOTOR SUPPORT, MANWAY HARDWARE, LIFT LUGS, FLANGE FEET & FLAT BOTTOM TRIM WHICH ARE TO BE CLEANED ONLY TO REMOVE DISCOLORATION.				
WEIGHTS:					
EMPTY VESSEL:	5,743 LBS	FULL @NOM. CAPACITY: 22,415 LBS SPEC. GRAV. = 1.0			
HEAT TRANSFER JACKET:					
FLOW RATE: 30 GPM					
PRESSURE DROP	: LESS THAN 10 PSI				
TEST PRESSURE:	165 PSI				
AGITATION:					
PUMPING CAPACITY: 8000 GPM					
PRODUCT TURNS	: 4 TURNS PER	MINUTE			

WELDING SPECIFICATIONS:
LISTED SPEC'S. ARE APPROVED FOR USE
UNLESS OTHERWISE NOTED ON THIS DRAWING
WS101A R4 (GTAW)
WS102B R1 (GMAW)
WS251 R1 (FCAW)

WELDING WIRE SPECIFICATIONS:

SS TO SS GTAW (TIG) ER316L WIRE
SS TO SS GMAW (MIG) ER316LSI WIRE
SS TO SS FCAW (FLUX CORE) ER316LT WIRE

- REVISED ORIENTATIONS
- ADDED NOTES 11, 12 & 13.

- MOVED ITEM "K"

REV

DESCRIPTION

FILE NAME: \DWGS\S523A99 P.O. Nº. 206335

FELDMEIER EQUIPMENT
Syracuse, New York

DRAWN BY: DRH
DATE 12-16-99 ENGRG. Approved By AI REV A
SHEET: 1 of 4

QTY (1) 2,000 GALLON VERTICAL, INSULATED, STAINLESS STEEL
'GVF' BATCH TANK TAG# HBT-1

SLIM-FAST NUTRITIONAL FOODS, L.L.C. DRAWING NO.

DESIGN DATA

CORROSION ALLOWANCE:

MAX. TEMP.: 350 °F

96" OD. 1" IKR

EPDM

6" LONG

WHITE NEOPRENE

(6)- 7" X 7"

(2)- REQUIRED

2" PIPE SHAFT

3" WIDE X 28" O.D.

2" x 2" CENTERS (OPTION #5)

(6)- 4" ADJUSTABLE PIPE LEGS

SEE DETAIL ON SHEET #3 OF #4

1/2" X 13" X 8" X APPROX 33"

S52399

(1)- ABOVE SIDE MANWAY

THREAD ON ONE END

MIN. TEMP.:

THICKNESS/CLASS

12 GA.

7 GA.

10 GA.

12 GA.

12 GA.

3/8"

3/4" - 10

3/4" - 10

16 GA (0.0595")

10 GA (0.135")

SCHED. 40

SCHED. 40

3/8" THICK

1/2" DIA.

3/4" DIA.

1/4" THICK

SCHED, 40

1/2" THK.

1/4" THK.

1/2" DIA. ROD

VESSEL DESIGN CONDITIONS:

PRESSURE: ATMOSPHERIC

96" IDR, 2" IKR, 1" SF

-20

NOTES

90" ID x 84" WELD TO WELD

90" DIA., FLANGE. PITCH 3/4 PER FT.

96 1/2" OD X 90"STRAIGHT SIDE

5" DIAL (0-250 DEG.F RANGE)

0.00

SPECIFIC GRAVITY:

GRADE

304

304

304

316L

304

304

316L

316L

304

304

304

304

304

304

304

304

404 Ni ALLOY

304

304

304

304

304

TP304 WLD.

TP304 WLD

304

304

304

304

304

304

304

304

& ASBESTOS FREE SOFT FIBERGLASS

2000 HIGHWAY 51 NORTH. COVINGTON, TN. 38019

SIDE & BOTTOM HEAD TO INSULATED WITH 3" OF CHLORIDE

SPEC.

SA-240

SA-240

SA-240

SA-479

SA-240

SA-240

SA-249

SA-479

SA-240

SA-240

SA-479

SA-479

SA-479

A-240

A-240

A-479

A-479

SA-240

SA-240

SA-312

SA-312

SA-240

SA-479

SA-479

SA-240

SA-312

SA-240

SA-240

UHMW

SA-479

MILD STEEL

VESSEL NOMINAL CAPACITY: 2,000 GAL.

MAX. TEMP.: 350 °F

MIN. TEMP.: −20 °F

VESSEL MATERIAL:

HEAVY/LIGHT CLAMP FERRULE & CAP:

20" MANWAY MATERIAL:

16"x20" MANWAY MATERIAL:

HEAT TRANSFER JACKET:

OTHER MATERIAL:

DIMPLED JACKET MANIFOLDS:

BOTTOM HEAD SHEATHING (FLAT):

PRODUCT CONTACT TUBING:

SHELL:

TOP HEAD (F&D):

OUTER SHEATHING:

THERMOWELL:

COVER:

BOLT:

NUT:

LUG PINS:
OTHER EXTERNALS:

GASKET:

COVER:

BOLT:

NUT:

LUGS, PINS:

GASKET:

OTHER EXTERNALS:

DIMPLED JACKET:

MNPT NIPPLES:

PIPE LEGS:

FOOT PADS:

GRAB HANDLE:

LIFTING LUGS:

GROUNDING LUG

AGITATOR SHAFT:

BOTTOM BEARING:

INSULATION:

BEARING SUPPORTS:

MOTOR BASE PLATE:

TWIN TURBINE, TRIPPLE BLADE:

INTERNAL BASE STRUCTURE:

00

DATE

BTM. HEAD (FLAT, F&D):

<u>DIMPLED JACKET DESIGN CONDITIONS:</u>
PRESSURE: 100 PSIG