		z	NOZZLE SCHEDULE	CHE	DULE	
MARK	QTY.	MARK QTY. SIZE	TYPE	RATING	ASME	SERVICE
N1	1	3	RFSO FLANGE	300#	B16.5	INLET
N2	1	3	RFSO FLANGE	300#	B16.5	OUTLET
N3	1	1-1/2"	1-1/2" COUPLING NPT 3000# B1.20.1	3000#	В1.20.1	DRAIN
N4	1	1/2"	1/2" COUPLING NPT 3000# B1.20.1	3000#	B1.20.1	VENT
 <u>R</u>	2	1/2"	1/2" COUPLING NPT 3000# B1.20.1 LIQUID LEVEL	3000#	B1.20.1	LIQUID LEVEL

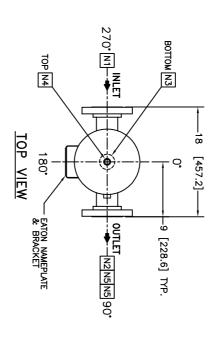
PART NO.	S.O. NO.	QTY.	P.O. NO.	NAME	
3T500C,					
3T500C, 3T500CU, 3T500CM					
3T500CM					

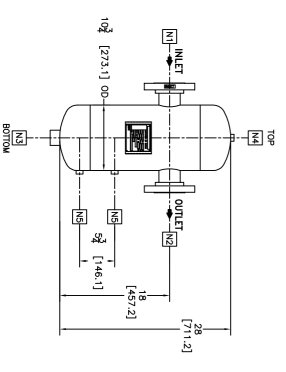
	CUSTOMER INFO
IAME	
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ΩTY.	
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5	7TE 000 7TE 0001 7TE 0001

ဂ	В	Α	REV	
UPDATED DRAWING	REVISED TITLE BLOCK	NEW ISSUE	DESCRIPTION	REVISIONS
FJM	FM	GC	ВΥ	
FJM 0117291 11/19/15	D507	9612	BY ECO	
11/19/15	11/01/05	07/12/01	DATE	

D REVISED NOTE 1, WAS "PUBLISHED ADDENDA"

FM 0118126 12/15/15





NOTES:

 \triangleright

- 1. UNITS ARE TO BE DESIGNED, FABRICATED & "U" OR "UM" STAMPED IN ACCORDANCE WITH ASME BOILER & PRESSURE VESSEL CODE, SECTION VIII, DIVISION 1 IN COMPLIANCE TO CURRENT MANDATORY EDITION.
- 2. DIMENSIONS SHOWN IN [] ARE IN MILLIMETERS AND FOR REFERENCE ONLY. ACCEPTANCE OF THIS PART WILL BE BASED ON "NOH" UNITS & TOLERANCES ONLY.
- 3. ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES. 4. SHIPPING WEIGHT: 200 POUNDS.
- 5. DESIGN DATA:

RADIOGRAPHY-	CORROSION ALLOWANCE-	HYDROTEST PRESSURE-	MIN. DESIGN METAL TEMP.—	DESIGN TEMPERATURE-	DESIGN PRESSURE-
NONE	O INCHES	650 PSIG	-20° F @ 500 PSIG	650° F	500 PSIG

- 6. MATERIAL: CARBON STEEL.
- 7. PAINT PER EATON STANDARD ES-317

STANDARD

REVIEWED FOR CLASSIFICATION PER PR-4 CRITICAL SIGNIFICANT	BOLT HOLES MUST STRADDLE © MACHINED PARTS TO BE FREE OF BURRS FOR ADDITIONAL TOLERANCE DETAILS REF. ES-231. FS-272 AND FS-273	ANGULAR: # 1* FLANGES (H/V): # 2*	± 16 FLOOR: 4" < 4" > 4"	DECIMAL: .X ± .030 .XX ± .010 .XXX ± .005	TOLERANCES (UNLESS OTHERWISE SPECIFIED)
THIS DOCUMENT, INCLUDING THE DRAWING AND INFO POSSESSION OF THIS DOCUMENT THE RECEIPENT ACK THAT NO PORTION OF THIS DRAWING MAY BE COPEED THAT NO PORTION OF THIS DRAWING MAY BE COPEED THAT NO PORTION OF THIS DRAWING MAY BE	PROJECTION THIRD ANGLE	SHEET 1 OF 1	RESTRICTED	AS DRAWN	GC
THE DOCUMEN, NACIONEN THE DOWNING AND REPORANTISM CONTINUED THEREDY IS COMPEDITING AND THE COLCLUSING PROTECTIVE OF CONTINUE AND THE SET THANKS THE PROSESSION OF THE DOCUMENT THE REPORT AND THE LOCATION AND THE DOCUMENT OF THE MORE THANKS TO FERD AND CONTINUE THE DOCUMENT OF THE MORE THANKS TO FERD AND THE COLD THANKS THANKS AND THE COLD THANKS THANKS THE COLD THANKS THA	DATE O7/12/01 A DWG FILENAME SD3T500C DESING THIS DOWNFO MG/OR TECHNICAL MFORWATCH	300# RFSO FLANGES MAT'L. CSTL	""" 3" TYPE "T" GAS/LIQUID SEPARATOR	FILTRATION DIVISION GALESBURG, MICHIGAN, USA «TINITON FALLS, NEW JERSEY, USA	HYDRAULICS GROUP