

В	Α	REV
11/1/05	7/12/01	DATE
REVISED TITLE BLOCK	NEW ISSUE	CHANGE
D507	9612	ECR
FM LH	GC FJM	ВҮ
도	FJM	APP

- 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 PUBLISHED ADDENDA
- ALL DIMENSIONS ARE IN INCHES.
  ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES
- SHIPPING WEIGHT: 100 POUNDS
- DESIGN DATA:

6. MATERIAL: 304/304L STAINLESS STEEL HYDROTEST PRESSURE-MIN. DESIGN METAL TEMP.-DESIGN TEMPERATURE-DESIGN PRESSURE-CORROSION ALLOWANCE-300° F 0 INCHES -20° F @ 195 PSIG 150 PSIG 150 PSIG

## STANDARD

NLET

Z 4

10<u>4</u> OD –

Z 2

28

**Z**5

CUSTOMER

REG. NO.:

P.O. NO.: TAG NO.:

PART NO.: 3T150S, 3T150SU, & 3T150SM

## NAME

ELECTRONIC FILE NAME

SD3T150S.DWG

N3

## EATON FILTRATION, LLC

900 FAIRMOUNT AVENUE, ELIZABETH, NEW JERSEY 07207

3" TYPE "T" GAS/LIQUID |50# RF FLG. SSTL SEP.

DWG  $\leq$ GC DATE 7/12/01 7/12/01 SCALE CHECKED SIN FJM ECR DATE 7/12/01 9612

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SD3T150S

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**≯**SIZE

PER ENGINEERING STANDARD ES-

TOLERANCES UNLESS OTHERWISE SPECIFIED