			NOZZLE SCHEDULE
Mali	QTY.	NAME	DESCRIPTION
N1	1	INLET	[16"-150# RFSO ANSI B16.5 W/ STD. WT. PIPE]
N2	1	OUTLET	[16"-150# RFSO ANSI B16.5 W/ STD. WT. PIPE]
N3	1	DRAIN	3" NPT 3000# HALF COUPLING
<b>N4</b>	1	VENT	1/2" NPT 3000# HALF COUPLING

REV         DATE         CHANGE         ECR         BY         APP           A         1/16/01         NEW ISSUE         9159         GC         FG           B         11/1/05         REVISED TITLE BLOCK         D507         FM         LH			
CHANGE ECR BY  NEW ISSUE 9159 GC  REVISED TITLE BLOCK D507 FM	ı	>	REV
ECR BY 9159 GC D507 FM	11/1/05	1/16/01	DATE
GC BY	REVISED TITLE BLOCK	NEW ISSUE	CHANGE
BY APP GC FG FM LH	D507	9159	ECR
APP FG LH	FM	GC	ВҮ
	도	FG	APP



- UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED IN ACCORDANCE WITH ASME BOILER & PRESSURE VESSEL CODE, SECTION III DIVISION 1,IN COMPLIANCE TO CURRENT PUBLISHED ADDENDA.
- 2. ALL DIMENSIONS ARE IN INCHES .

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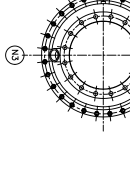
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- 3. ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES.
- IMPACT TESTING IS NOT REQUIRED. VESSEL IS IN COMFORMANCE WITH UG-20(f), AND/OR UCS-66 AS APPLICABLE
- 5. SHIPPING WEIGHT: 1650 POUNDS
- 6. DESIGN DATA:

DESIGN PRESSURE— 150 PSIG
DESIGN TEMPERATURE— 450° F
MIN. DESIGN METAL TEMP.—20° F @ 150 PSIG
HYDROTEST PRESSURE— 195 PSIG
CORROSION ALLOWANCE— 0 INCHES

7. MATERIAL : CSTL

8. PAINT: PER ES-317



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## NAME

## EATON FILTRATION, LLC

PART NO.: 1631LCLC150CU

P.O. NO.:

CUSTOMER REG. NO.:

TAG NO.:

900 FAIRMOUNT AVENUE, ELIZABETH, NEW JERSEY 07207

DRAWN **≯**SIZE DWG GC SD1631LCLC150C DATE DATE 1/18/01 1/17/01 SEPARATOR 150# FLG. CSTL 16" 31L-CLC GAS/LIQUID SCALE CHECKED SIN FJM DATE ECR 1/18/01 9159  $\mathbf{w}^{\mathbb{R}}$ 

## ELECTRONIC FILE NAME: 1631LCLC.DWG

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