											Z)								
										5			N5	N4	SN	N2	Z -	MEM	
	$ \begin{array}{c c} \hline 171 \\ \hline 20 \\ 01 \end{array} $								2	1	1	_	<u>-</u> ا	OTY					
52										INSPECTION	LNAA	DRAIN	OUTLET	INLET	NAMF				
CLOSURES ATION, LLC	Ŭ _	UNAUTHORIZED USE, MANUFACTURE OR	TOLERANCES UNLESS OTHERWISE SPECIFIED PER ENGINEERING STANDARD ES	SD1031L250C.DWG	ELECTRONIC FILE NAME:		($\binom{N3}{}$		45:	$\frac{N5}{14\frac{1}{4}}$	7	2" NPT 3000# COUPLING W/PLUG	1/2" NPT 3000# COUPLING	2" NPT 3000# COUPLING	-300# RFSO ASME B16.5 W/ STD WT	10"-300# RFSO ASME B16.5 W/ STD WT PIPE	NOZZLE SCHEDULE	
≯ SIZE	APP	DRAWN			Ţ						2. ALL 3. ALL 5. DES	NOTES: 1. UNI ACC				ω	>	REV	
NO	FJM	FM									ALL DIMENSIONS ALL DIMENSIONS SHIPPING WEIGHT DESIGN DATA: DESIGN PRI DESIGN TEN MIN. DESIGN HYDROTEST CORROSION MATERIAL: CARBO	TS ARE TONDERNAME				11/1/05	2/21/05	DATE	
SD1031L250CU	DATE 2/21/05 SCALE NTS	DATE $2/21/05$ CHECKED LH	SEPARATOR 300#	NAME	EATON FILTRATION, LLC 900 FAIRMOUNT AVENUE, ELIZABETH, NEW JERSEY 07207	PART NO.: 1031L250C/U	TAG NO.:	P.O. NO.:	REG. NO.:	CUSTOMER:	ALL DIMENSIONS ARE IN INCHES. ALL DIMENSIONS ARE TO STRADDLE NATURAL CENTE SHIPPING WEIGHT: 650 POUNDS. DESIGN DATA: DESIGN PRESSURE— DESIGN TEMPERATURE— MIN. DESIGN METAL TEMP.— HYDROTEST PRESSURE— CORROSION ALLOWANCE— MATERIAL: CARBON STEEL.	S: UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED IN ACCORDANCE WITH ASME B & PV 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: 650 POUNDS. DESIGN DATA:				REVISED TITLE BLOCK	NEW ISSUE	CHANGE	
	ECR	DATE 2/	FLG (U/ SV5	ON, F						NTERLINES. 250 PSIG	MPED IN				D507	C948	ECR	
	C94	/21	CSTL	<u> </u>	, C720							<u> </u>				FM	FM	BY	
₩.	œ	/05	' =	5	7												FJM	APP	1