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				—————————————————————————————————————	DRAIN VENT INSPECTION	OUTLET	NAME	
PROHIBITED. DRAWING, DESIGN AND OTHER DISCLOSURES PROPERTY OF EATON FILTRATION, LLC	UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN WHOLE OR IN PART IS	ELECTRONIC FILE NAME: SD1031L150C.DWG TOLERANCES UNLESS OTHERWISE SPECIFIED PER ENGINEERING STANDARD ES	N3 N3	$\frac{N_5}{14\frac{1}{4}}$	2" NPT 3000# COUPLING 1/2" NPT 3000# COUPLING 2" NPT 3000# COUPLING W/PLUG	-150# RFSO ASME B16.5 W/ STD WT	10"-150# RFSO ASME B16.5 W/ STD WT PIPE	NOZZLE SCHEDULE
SIZE	DRAWN	Ę		1. UNII 1. UNII 2. ALL 3. ALL 4. SHII 5. DES		₩	>	REV
NO DWG	ANR FM	N•1.		S: UNITS ARE TO BE IN ACCORDANCE IN COMPLIANCE ALL DIMENSIONS ALL BOLT HOLES SHIPPING WEIGHT DESIGN DATA: DESIGN PRI DESIGN PRI DESIGN TEN MIN. DESIGN HYDROTEST CORROSION MATERIAL: CARBO		11/1/05	06/01/05	DATE
	DATE 06/01/05	NAME	CUSTOMER: REG. NO.: P.O. NO.: TAG NO.: PART NO.:	S: UNITS ARE TO BE DESIGNED, FABRIC IN ACCORDANCE WITH ASME B & IN COMPLIANCE TO CURRENT PU ALL DIMENSIONS ARE IN INCHES. ALL BOLT HOLES ARE TO STRADI SHIPPING WEIGHT: 550 POUNDS. DESIGN DATA: DESIGN PRESSURE— DESIGN TEMPERATURE— MIN. DESIGN METAL TEMP.— HYDROTEST PRESSURE— CORROSION ALLOWANCE— WATTERIAL: CARBON STEEL.		REVISE	NE	C
_150C	VOS CHECKED LH	ATON FILTRATI FARMOUNT AVENUE, ELIZABETH, 10" TYPE "31-L" SEPARATOR 150#	CUSTOMER: REG. NO.: P.O. NO.: TAG NO.: PART NO.: 1031L150C/U	S: UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED IN ACCORDANCE WITH ASME B & PV CODE, SECTION IN COMPLIANCE TO CURRENT PUBLISHED ADDENDA. ALL DIMENSIONS ARE IN INCHES. ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTE SHIPPING WEIGHT: 550 POUNDS. DESIGN DATA: DESIGN PRESSURE— MIN. DESIGN METAL TEMP.— 450° F MIN. DESIGN METAL TEMP.— 225 PSIG CORROSION ALLOWANCE— 0 INCHES MATERIAL: CARBON STEEL.		REVISED TITLE BLOCK	NEW ISSUE	CHANGE
	CHECKED LH DATE 06	ON FILTRATION, L	: 1031L150C/U	S: UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED (IF REQUIRE IN ACCORDANCE WITH ASME B & PV CODE, SECTION VIII, DIVIS IN COMPLIANCE TO CURRENT PUBLISHED ADDENDA. ALL DIMENSIONS ARE IN INCHES. ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES. SHIPPING WEIGHT: 550 POUNDS. DESIGN DATA: DESIGN PRESSURE— MIN. DESIGN METAL TEMP.— 150 PSIG 450° F MIN. DESIGN METAL TEMP.— 20° F @ 150 PSIG HYDROTEST PRESSURE— CORROSION ALLOWANCE— 0 INCHES MATERIAL: CARBON STEEL.		D507	W ISSUE D190	HANGE ECR
	CHECKED LH	FILTRATI AVENUE, ELIZABETH, PE "31-L" RATOR 150#	: 1031L150C/U	SILUNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED (IF REQUIRED) 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: 550 POUNDS. DESIGN DATA: DESIGN PRESSURE— MIN. DESIGN METAL TEMP.— 150 PSIG 450° F MIN. DESIGN METAL TEMP.— 20° F @ 150 PSIG CORROSION ALLOWANCE— 150 O INCHES MATERIAL: CARBON STEEL.				