→			SD4TS150C	NO NO	
0 /06	/29/ E05(DATE 6,	FM DATE 6/29/06 CHECKED LH M DATE 6/29/06 SCALE NTS		UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED. DRAWING, DESIGN AND
.	SEY 0720 QUID CSTL	TION, LLC TH, NEW JERSEY 072 GAS/LIQUID 0# FLG CSTI	PATON FILTRATION, LLC 900 FAIRMOUNT AVENUE, ELIZABETH, NEW JERSEY 07207 NAME 4" TYPE "TS" GAS/LIQUID SEPARATOR 150# FLG CSTL		ELECTRONIC FILE NAME: SD4TS15C.DWG TOLERANCES UNLESS OTHERWISE SPECIFIED PER ENGINEERING STANDARD ES
ЭСМ	4TS150	% NOO!	CUSTOMER: REG. NO.: P.O. NO.: TAG NO.: HAYWARD PART NO.: 4TS150C, 4TS150CU & 4TS150CM		10 ¹ / ₄
		150 PSIG	DESIGN PRESSURE— 150 PSIG DESIGN TEMPERATURE— 450° F MIN. DESIGN METAL TEMP.— -20° F @ 150 HYDROTEST PRESSURE— 225 PSIG CORROSION ALLOWANCE— 0 INCHES 6. MATERIAL: CARBON STEEL	6. MATER	48 ————————————————————————————————————
z <u><</u>	ED SECTIO	AND CODE STAMPED B & PV CODE, SECTION VIII, JBLISHED ADDENDA. AL CENTERLINES.	OTES: 1. UNITS ARE TO BE DESIGNED, FABRICATED, AND CODE STAMPED 1. UNITS ARE TO BE DESIGNED, FABRICATED, AND CODE STAMPED (IF REQUIRED) IN ACCORDANCE WITH ASME B & PV CODE, SEC DIVISION 1 IN COMPLIANCE TO CURRENT PUBLISHED ADDENDA. 2. ALL DIMENSIONS ARE IN INCHES. 3. ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES. 4. SHIPPING WEIGHT: 175 POUNDS. 5. DESIGN DATA:	NOTES: 1. UNITS (IF REDIVISION OF REDIVISIO	
					N2 1 OUILE 4" - 150# RFSO ASME B16.5 N3 1 DRAIN 1-1/2" NPT 3000# COUPLING N4 1 VENT 1/2" NPT 3000# COUPLING N5 2 WATER GAGE 1/2" NPT 3000# COUPLING N6 2 LIQUID LEVEL 1" NPT 3000# COUPLING
FJM	FM	E050	/06 NEW ISSUE	A 6/29/06	1 INLET 4" - 150# RFSO ASME
APP	ВУ	ECR	TE CHANGE	REV DATE	NOZZLE SCHEDULE