

			6256			CUSTOMER							DWG	<u> </u>	.11	35 . 10	19		
	ITEM <u>62F6</u>						RECOVERED SLU					JRRY FILTER			FLOW S	HEET	2F11	. 10 .	103
desm	net ballest	ra	N'RE	QUIRE	-D	1	PLAI	NIT	SAE	BIZ			JOB	2F11	SHEET			0F	1
Rev.	Date	Dr	rawn	QOIIVE			PLA	NI <u>-</u>					JOB _						
0	08.03.1		Т.	ISSU	JED	FOR	INF	ORM.	ATION										
1	11.04.12 F.C. ISSUED FOR MATERIAL SUPPLY - ORI																		
2									RUCTIC)N –	STIRRE	R TYP	E DEFII	NED					
3																			
5																			
THE																NAGE:			
11112	NOZZLES												DESIGN DATA				SHELL	JACKET	COII
POS.	POS. SIZE RATING				N°	S	ERVICE THK			THK.	NOZZLES ORIENT.	OPERATING PRESSURE Bor (g)		0,5	0				
S1	6"	S.П	- R.F. 1	50#	1	PRODU	JCT :	INI F	T	4.78	90°	DESIG	N PRES	SSURE	В	Bar (g)	1	0,5	
S2	6"		- R.F. 1			PRODU				4.78	0°	HYDRO	OSTATIC 1	EST PRESSU	JRE B	Bar (g)	1,5	1.5	
S3	2" ASME 150# R.F. 1 DRAIN							<u></u>	-		ST PRESSUR		Bar (g)	_	-				
S4	1/4"		B1.20.1	1		VENT					 225°	OPER	ATING T	EMPERATUR	RE	•c	60	80	
S5			- R.F. 1	50#		WP-V		I F T		2.77	270°			PERATURE		•c	80	100	
	17 -	Olai	10111	0011		***	D 111			L17 7		FLUID	/SPECIF	FIC WEIGHT	1.1 K	g/dm3		HW	
												HEAT	EXCHAI	NGE SURFA	CE	m2	_		
												HEAT	TREATM	IENT			_	_	
												X-RA	Y TEST				_	_	
												PENE	TRATING	LIQUIDS T	EST		_	_	
													EFFICIE				0.7	0.7	
T ₄	Rp 1/4"F	LINIT T	ISO 7/1		1	FLUX]	NG				O°			ALLOWANCE		mm	-	-	
T3	Rp 1/4"F					FLUX]					 180°			CAPACITY		litri	47	20	
T2	1/4°F UNI ISD 7/1 1 FLUXING 1" S.D R.F. 150# 1 HW DUTLET				Т				INSPECTION INSTITUTE				BALLE	STRA	⊥ S.a.A				
\vdash	1 1/2" S.D R.F. 150# 1 VB-WP INLE						1								ALLESTRA				
' - '	1/ C Oldi Kii 100ii 1 V D WI 1NCI								30°			WEIGHTS							
LE	EGS POSITION										150°	EMPTY 170~ Kg OPERATIN					770		
									270°	LMPI	Ť <u> </u>	<u>70∼</u> ∧	9 OPER	AHIN	·	330~			
NAI	ME PL	ATE	POSI	TION								WITH S	TIRRER _	300~ к	9 WATE	R FIL	LED	347	'∼
				MA	ΥTE	RIALS	3						STD.	DETAILS			ENCL	OSED D'	NG.
SHE	SHELL SHELL HEAD						,	4 280	3 C		WORKING DWG . WELDING BEVEL GENERAL NOTES				SB-PRS-00307/ SB-SP-1344/1				
								4 280											
-	JACKET JACKET HEAD STUD BOLTS HEXAGONAL NUTS MAIN FLANGES UNIVERSAL GASKETS						4 283							SB-PRS-SP001/					
						-+	4 283			PAINT		HUI DEB		_	SB-ATI-SP002/				
							4 193			NAME PL. HOLDER NAME PLATE					SB-ST-0377/1 SB-PRS-0010/1				
						-	4 194 4 105			STIRRER DWG. "SAMIC"				-	130X001				
						_			1444/1	3 1 11 (1	\ DW			+	10	UNUU1			
	FLANGES NOZZLES							4 105							\top				
-								4 106											
SUP	SUPPORT VESSEL								CARBI	JN S7	EEL								
BAS	BASKET CLOTH						-	2.2.2	804										
												INSU	LATION	: 40 mm	(1.3~		2)		
								1							`	1112	- /		