



						CUSTOMER_					DWG. 1E35 . 35 . 090-1				
						NOZZLES WASHING VESSEL FLOW SHEET 1E.							10 .	011	
des	met balle	stra N°	'REQU	IRED	1	PLANT							F	1	
Rev.	Date	Drawn							Desci	iption ————					
0	26.11.09	_				R COI			NC						
1	15.02.10	G.R.	OF	ORIENTATION DEFINED											
2															
										ed as a digital fil o signature is vi				ent.	
			NO	DZZI	LES			DESIGN DA	.TA	SHELL .	JACKET	COIL			
POS.	SIZE	RATIN	NG N°			ERVICE		THK. NOZZLES ORIENT.		OPERATING PRESSURE Bar (g)		ATM			
S1	1"	S0-RF-150#		1						DESIGN PRESSURE	Bar (g)	ATM			
	1 1/2"	S0-RF-150#		1	OVER-FLO		V	3,68 30°		HYDROSTATIC TEST PRE	SSURE Bar (g)	FILLING H20			
										PNEUMATIC TEST PRESS		-			
										OPERATING TEMPERA	.TURE °C	35			
										DESIGN TEMPERATUR		60			
										FLUID/SPECIFIC WEIGH		WATER			
										HEAT EXCHANGE SUF					
										HEAT TREATMENT	EATMENT				
										X-RAY TEST		-			
										PENETRATING LIQUIDS	S TEST	-	1		
									JOINT EFFICIENCY 0.			7 // //			
										CORROSION ALLOWAN					
										GEOMETRIC CAPACITY		150	'		
										INSPECTION INSTITUTE		CUSTO	MFR	<u>'</u>	
										CODE				1	
										WEIGHTS					
										EMPTY55	_ <sup>Kg</sup> OPER/	ating _	170	Kg	
										STD. DETAIL	_S	EN	CLOSE	D DWG.	
										WORKING DWG		ST	. 244	19/2	
										GENERAL NOTES		SB-	PRS-S	P001/0	
NAME PLATE POSITION							AS PLAN			PAINTING			SB-ATI-SP002/4		
MATERIALS										NAME PL. HOLDER			SB-PRS-00121/0		
SHELL A 283 (								3 Gr C		NAME PLATE			SB-PRS-00119/0		
FILTERING WIRE							CARBON STEEL								
FLANGES A							A 105								
NOZZLES							A 106 B								
SHAPE							A 36								
										INSULATION: NO		+			
NOT	E :														
												20	155-35-0	126	