

VIEW FROM TOP

			_	) <b>_</b> \		CUSTOMER							DWG. 2F11 . 35 . 142				
					<u>/2</u>	SODIUM PERBO					)RATE SILO			FLOW SHEET <u>2F11 . 10 . 106</u>			
desm	net ballestr		QUIR	ED	1 PL/	ANT	SAB	ΙZ			JOB		SHEET	1	0F	1	
Rev.	Date	Drawn															
0	23.02.12	<del>  ''''</del>			INFORMATION DEFINED												
2						MATERIAL SUPPLY — ORIENTATION DEFINED											
3	09.07.12	F.C.	FOR CO	CONSTRUCTION — MODIFIED WHERE INDICATED WITH ♦													
4																	
5																	
		VERSION OF ATURE IS V						A DIG	ITAL FILE	IN A I	DATABASE	- APPROV	VAL PR□CES	S IS DIGI	TALLY MA	NAGEI	
	NOZZLES									DES	GN DAT	Α	SHELL	JACKET	COIL		
POS.	SIZE	RATING		N°	N° SERVICE			THK.	NOZZLES ORIENT.	OPERATING PRESSURE		Bar (	g) ATM	1			
S1	500x 500	AS DWG		1	MANUAL CHA		ARGING -		180°	DESIGN PRESSURE		Bar (					
S2	400x 400	AS DWG		1	PRODUCT	г о	UTLET	4	180°	HYDRO	STATIC TE	ST PRESSU	JRE Bar (	g)			
S3	450x 550			1	INSPECTI	ON	DOOR	-	180°	PNEUM	ATIC TEST	PRESSURE	E Bar (	g)			
	2 1/2"	UNI ISO 7/1		1	LSH CON	INE	CTION	11.13	90°	OPERA	ATING TE	MPERATUR	RE	c 40			
S5	Rp 2 1/2"	UNI ISO	7/1	1	LSL CON	INE	CTION	11.13	90°	DESIG	N TEMPE	RATURE		c 65			
S6	500x 500			1	INSPECTI	ON	DOOR	-	AS DWG	FLUID,	/SPECIFI	C WEIGHT	600-750 Kg/i	n3 SODIUM PERBORATI	_		
S7	Øe80	AS DW	'G	1	DEDUSTIN	٧G		3	AS DWG	HEAT	EXCHAN	SE SURFA	CE r	12 —			
S8	øe80	AS DWG		1	DEDUSTIN	٧G		3	AS DWG	HEAT	TREATME	NT		-			
										X-RAY	/ TEST			-			
										PENET	RATING	LIQUIDS T	EST	_			
										JOINT	EFFICIEN	ICY		0,7			
										CORRO	OSION AL	LOWANCE	n	nm —			
										GEOME	ETRIC CA	PACITY	li	tri 22000	)		
										INSPE	CTION IN	STITUTE		Cl	JSTOME	R	
								AS DWG CODE				STD. BALLESTRA					
סר	BRACKETS POSITION  AS DWG  AS DWG										WEIGHTS						
Вh								AS DWG									
									EMPTY <u>3350~</u> Kg OPERATING <u>18400~</u> Kg								
NA	NAME PLATE POSITION 180°														_		
			ATE	RIALS		-				STD.	DETAILS	•	1	OSED D			
SHE	SHELL / COVER							A 283 C			WORKING DWG.			2F11.30.142/1			
	NOZZLES							A 283 C / A 106 B						SB-ATI-SP002/4			
	GASKET SECTION IPON							See SP. 1444/1			GENERAL NOTES			SB-PRS-SP001/			
	SECTION IRON BRACKETS							A 36 A 283 C			NAME PLATE  NAME PLATE HOLDER			SB-PRS-00119/0			
	BOLTS							A 283 C			INSPECTION DOOR "S3"			ST. 400032/0			
	FLANGE						A 105				INSPECTION DOOR "S6"			SB-PRS-00233/			
							7. 100					OR "S4-9			365/0		
												GING "S1'			1071/3		
															, -		
										INSUL	ATION :	NO					
NOTE	: 👂	COMPLE	TE V	WITH	H GRID												