

			1 ()	. 11/1	CUSTO	MER .				DWG.	1E35 . S	35 . 02	22 .	
		ITEM	_{ITEM} <u>16МХ1</u>			OFF-SPEC/R.M. STATIC MIXER					_{ET} 1E35	. 10 .	. 00	
desmet ballestra N°REQUIRED 1 PLANT					PLANT	SI	ULPHU	JRFX	JOB 1E35	SHEET		0F	1	
ev. D	 			PLANTOCT HONEX					10B1266					
0 10	.11.09	A.S.	ISSUE	D FOR	BID									
'	.10.10	G.R.	ORIEN	NOITATION	DEFIN	ED								
2														
		 /ERSION OF TURE IS V:					S A DI	IGITAL FILI	E IN A DATABASE - APPRI	JVAL PROCES	S IS DIGI	TALLY M	ANAGI	
NOZZLES								DESIGN DATA		SHELL	TUBE	JAC		
os. SIZ	ΖE	RATING	N*	SERVICE			THK.	NOZZLES ORIENTATION	OPERATING PRESSURE	Bar (g) 3			
1 2 1/	1/2°B.H	- ASA 150#	1	PRODUCT INLET		T	3,05	q_	DESIGN PRESSURE	Bar (g	6			
2 2	?" L.	J. 150#	1	PRODU	CT INLE	T	2,77	AS DWG	HYDROSTATIC TEST PRESSUR	E Bar (g) 9			
3 2	?" L.	J. 150#	1	PRODUC	T OUTLE	T	2,77	q_	PNEUMATIC TEST PRESSURE	Bar (g) –			
									OPERATING TEMPERATURE		c 50			
									DESIGN TEMPERATURE	•	c 80			
									FLUID/SPECIFIC WEIGHT	Kg/dn	3 DS DD			
									HEAT EXCHANGE SURFAC	E "	2 _			
									HEAT TREATMENT		_			
									X-RAY TEST		<u> </u>			
									PENETRATING LIQUIDS TE	ST	_			
									JOINT EFFICIENCY		0,7			
									CORROSION ALLOWANCE	m				
+									GEOMETRIC CAPACITY	lit	ri ~2			
+									INSPECTION INSTITUTE		BALLE:	STRA S.p	.A.	
									CODE	ASM	E DIV. 1	SECT. VII		
									WEIGHTS					
									15~	ODE	DATING	_20^	J	
NAME	ם אום	E POSITI						AS DWG	EMPTY15~		RATING		17~	
INAIVIL	. FLA	L FUSIII		EDIVI C				AS DWG	STD. DETAI		ER FILLED			
MATERIALS SHELL A 312 TP 316							316	GENERAL NOTES	LS ENCLOSED DWG SB-PRS-SPO			001		
" S1 " FLANGE A 182 F 316								WELDING BEVEL			SP. 1344/0			
FLANGES A 105									PAINTING			SB-ATI-SP002/		
NOZZLES A 312 T							2 TP	316	NAME PL. HOLDER			SB-PRS-00121		
ANTIACID GASKET SEE SP							SP. 1	445	NAME PLATE			SB-PRS-00119		
									STUB ENDS		ST.	1073/0)	
											+			
											-			
NSULATI	ION:	50 mm	.(0.7	3∼ m2)					1					
,,,,	••		, -,,	/										
										mm.				