



	⇒\$ballestra s.p.a.					CUSTOMER							_2	2F11 . 35		110	
desmet	ballestra 🗸	2 S Dulles	s.p.a.	S.p.d. PLANT					JOB	2F11	FLOW SH	eet 2	2F11	. 10 .	103		
ITE	TEM 62V6 N'REQUIRED 1 HO			НО	T W	'ATE	r pref	PARAT	ION	TANK	SHEET		1	OF	1		
Rev.	Date								Des	criptic	n	•					
0	23.02.	1.1.	ISSU														
1 2	11.04. 12.06.		ISSU ISSU					EFINED TYPE R	EDEEINE								
		MASTER VER						<u>– 62W</u> s store						WARE	\ RCHI\	/F	
		ROVAL PROCE													ANOIII	<i>'</i> L	
NOZZLES							DESIGN DATA							SHEL	L TUBE	JACKET	
POS.	SIZE	RATING	N°	SERVIC	Œ		THK.	NOZZLES ORIENTATION	OPERATING PRESSURE Bar (9			Bar (g)	ATN	1			
S1	2"	S.O. – R.F. 150#	1	WP INLET				330°	DESIGN PRESSURE Bar (c			Bar (g)	ATN	1			
S2	3"	S.O. – R.F. 150#	1	WH OUTLET			5.49	45°	HYDROSTATIC TEST PRESSURE Bar				Bar (g)	FILLIN	G		
) S3	3"	S.O. – R.F. 150#	1	OVERFLOW			5.49	225°	DUSTINATIO TECT DESCRIPE					1120			
S4	2"	S.O. – R.F. 150#	# 1 DISCHARGE		GE		3.91	225°	OPERATING TEMPERATURE				Bar (g)	-			
S5	2"	S.O. – R.F. 150#	"				3.91	180°	DESIGN TEMPERATURE					100			
S6	2"	"	1	VENT		-	3.91	180°	FLUID/SPECIFIC WEIGHT 1 Kg/di					100	_		
S7	1-1/2"	ASME B1.20.1 NPT 3000#	1	TCV CONI	NECTIO		- '	315°						VVF			
S8	1"	ASME B1.20.1	1 TI CONNECT					135°				FACE	m2	_			
S9		NPT 3000# S.O R.F. 150#	1	WH OUT		-	5.49	180°		HEAT TREATMENT				_			
S10		SEE DETAIL	2	GROUND		,	- 1	135°		X-RAY TEST				_			
S11	20"	JEE DETAIL	1	MANHOLI			4	0°		PENETRATING LIQUIDS TEST				_			
311	20		'	MANHOLI			4	U	JOINT EFFICIENCY					0.7			
											ALLOWAN	CE	mm				
											CAPACITY		litri	2530	~		
									INSPECTION INSTITUTE					CUSTOMER			
	. "											BALLESTRA					
T1		S.O. – R.F. 150#				3.38	255°	WEIGHT:									
T2	T2 1/8" M ASME B1.20.1 1 AIR SUCTION						2.41	255°	EMPTY	/	570~	Kg	OPER	2550~ _{Kg}			
NAME PLATE POSITION 0°								0°				3	WATE	R FILL	ED 290	00~_ _{Kg}	
MATERIALS									STD. DETAILS ENCLOS						ED DWG		
SHE	SHELL/ROOF/BOTTOM						A 283 - C			GENERAL NOTES				SB-PRS-SP001/0			
-	FLANGES/COUPLINGS						A 105			PAINTING				SB-ATI-SP002/4			
-	NOZZLES						A 106 - B			INTERNAL PAINTING				INORGANIC ZINC			
-	SHAPE UNIVERSAL GASKET							A 36 SB-SP-1444/1			NAME PLATE HOLDER NAME PLATE				SB-PRS-00121/0		
	ELBOW							A 234 WPB			LIFTING LUGS " TYPE 1 "				SB-PRS-00119/0 SB-ST-400167/0		
							7. 207 W B			MANHOLE				SB-ST-40174/3			
									WELD	DING E	BEVEL NOZ	ZZLE	_		SP-13		
										VALVE CONNECTION				SB-SP-1392/3			
											INSULATION SUPPORT			SB-ST-40679/2			
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NOT		EJECTORCOMPLET										ου — B.	ALLE	SIKA	20PP	<u>'L</u> Y	
	(- COMPLET	<u> </u>	IIII DLIINI	<i>)</i> [L	TINGE	_ , (JHONEL I	UND E	JULIS	ر			RIF	. 2D03.35	.110	