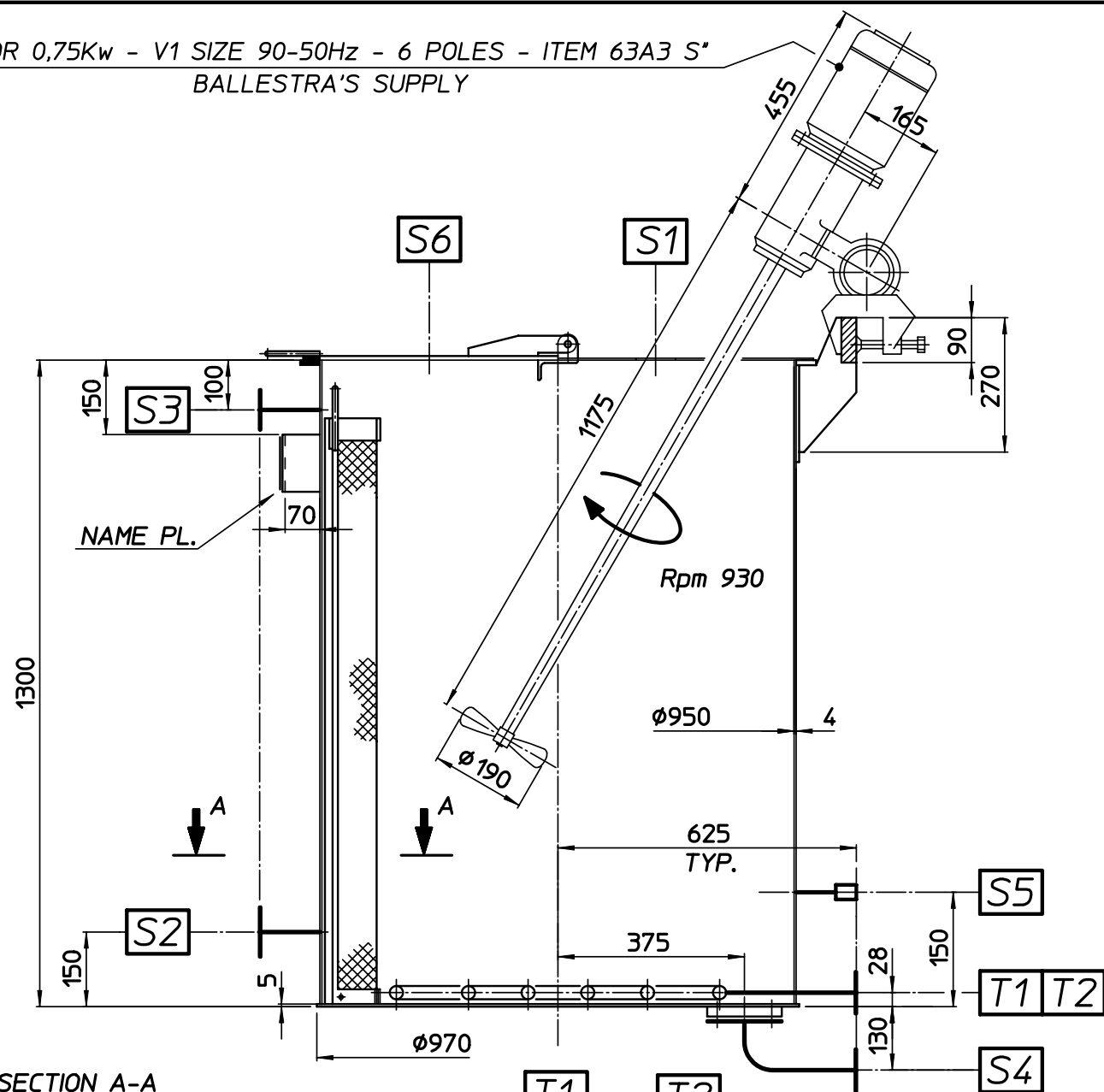


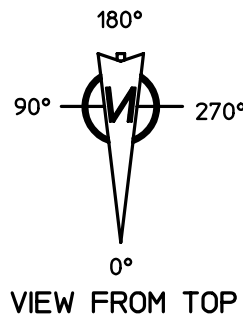
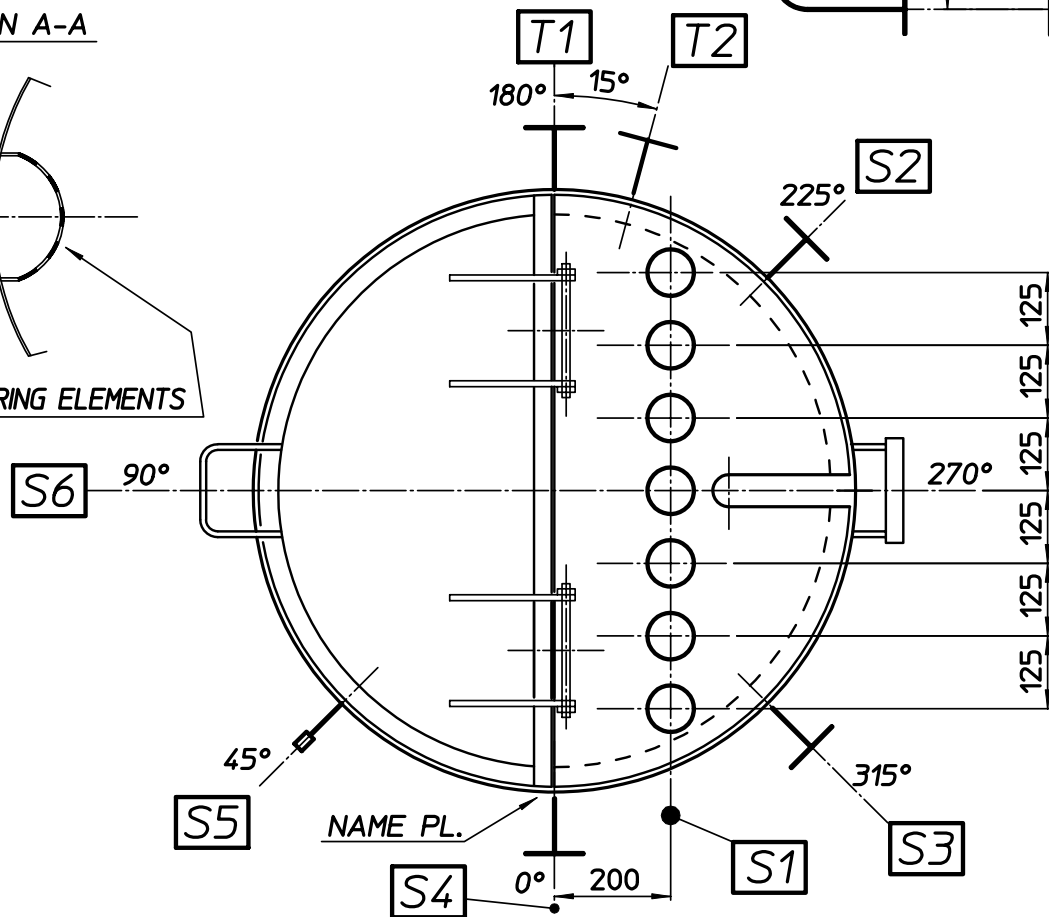
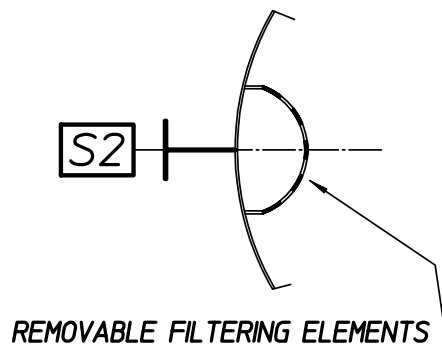
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
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MOTOR 0,75Kw - V1 SIZE 90-50Hz - 6 POLES - ITEM 63A3 S"  
BALLESTRA'S SUPPLY



SECTION A-A



<div></div> <div>desmet ballestra</div>		CUSTOMER		DWG. 1E35. 35 . 1149-1								
		ITEM 63A3		SLURRY COLLECTING VESSEL		FLOW SHEET 1E35 . 10 . 1103						
		N°REQUIRED 1		PLANT SABIZ 25000		JOB 1E35Z		SHEET 1 OF 1				
Rev.	Date	Drawn	Description									
1	24.09.10	G.R.	NUMBER WORKING DWG. ORIENTATION AND N° PIECES S1 MODIFIED, WAS 2A09.35.121									
THE MASTER VERSION OF THIS DOCUMENT IS STORED AS A DIGITAL FILE IN A SOFTWARE ARCHIVE - APPROVAL PROCESS IS DIGITALLY MANAGED, DETAILS DO NOT SHOW ON PAPER COPIES.												
POS.	SIZE	RATING	N°	SERVICE	THK.	NOZZLES ORIENTATION	OPERATING PRESSURE	Bar (g)	-	6		
S1	ø80	AS DWG	7	PRODUCT INLET	-	AS DWG	DESIGN PRESSURE	Bar (g)	-	8		
S2	3"	SO-RF 150#	1	PRODUCT OUTLET	3,96	225°	HYDROSTATIC TEST PRESSURE	Bar (g)	FILLING H2O	14		
S3	2"	SO-RF 150#	1	OVERFLOW	3,91	315°	PNEUMATIC TEST PRESSURE	Bar (g)				
S4	1 1/2"	SO-RF 150#	1	DISCHARGE	3,68	0°	OPERATING TEMPERATURE	°C	50	164		
S5	1"F	ANSI B2.1 3000# NPT	1	TI CONNECTION	-	45°	DESIGN TEMPERATURE	°C	75	175		
S6	-	-	1	INSPECTION DOOR	-	90°	FLUID/SPECIFIC WEIGHT	1,1 Kg/dm3	SB	VB		
							HEAT EXCHANGE SURFACE	m2	-	0,35		
							HEAT TREATMENT					
							X-RAY TEST					
							PENETRATING LIQUIDS TEST					
							JOINT EFFICIENCY		0,7	1		
							CORROSION ALLOWANCE	mm				
							GEOMETRIC CAPACITY	litri	900	1,5		
							INSPECTION INSTITUTE	CUSTOMER				
							CODE	STD. BALLESTRA				
							WEIGHTS					
T2	3/4"	SO-RF 150#	1	CONDENSATE OUTLET	2,87	195°	EMPTY	200	Kg	OPERATING	1200	Kg
T1	3/4"	SO-RF 150#	1	STEAM INLET	2,87	180°	WITH STIRRER	250	Kg	WATER FILLED	1100	Kg
NAME PLATE POSITION						0°						
MATERIALS						STD. DETAILS			ENCLOSED DWG			
SHELL				A 283 - C		WORKING DWG.			ST. 240037			
BOTTOM				A 283 - C		WELDING BEVEL			SP. 1344			
COVER				A 283 - C		GENERAL NOTES			SP. 1399			
FLANGES				A 105		PAINTING			SB-ATI-SP002/4			
NOZZLES				A 106 B		NAME PL. HOLDER			SB-PRS-00121/0			
UNIVERSAL GASKET				SEE SP. 1444		NAME PLATE			SB-PRS-00119/0			
COIL				A 106 B		STIRRER DWG.			ST. 42194			
INSULATION : 50 mm. ( 2 m2 )												
NOTE :												
						2C57-63A3			RIF. D.S 240.037			