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<div><div></div><div>desmet ballestra</div></div>		ITEM 64V3		CUSTOMER		DWG. 2F11 . 35 . 130	
<div><div>N'REQUIRED 1</div><div>PLANT SABIZ</div></div>				JOB 2F11		SHEET 1 OF 1	
Rev.	Date	Drawn					
0	09.03.12	T.T. ISSUED FOR INFORMATION					
1	11.04.12	F.C. ISSUED FOR CONSTRUCTION – ORIENTATION DEFINED					
2	28.04.12	T.I. ISSUED FOR CONSTRUCTION – REDRAWN					
3							
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NOZZLES				DESIGN DATA			
PDS.	SIZE	RATING	N°	SERVICE	THK.	NOZZLES ORIENT.	
S1	800	SB-ATI-PF001	1	SUCTION	25	⌀	OPERATING PRESSURE Bar ⌀ -0.01
S2	800% 960	AS DWG	1	CHARGING	25	187°30'	DESIGN PRESSURE Bar ⌀ -0.02
S3	ø605	AS DWG	1	AIR INLET	25	⌀	HYDROSTATIC TEST PRESSURE Bar ⌀ -
							PNEUMATIC TEST PRESSURE Bar ⌀ -
							OPERATING TEMPERATURE °C 40
							DESIGN TEMPERATURE °C 60
							FLUID/SPECIFIC WEIGHT 11 - 250 kg/m3 DET.POWD. AIR
							HEAT EXCHANGE SURFACE m2 -
							HEAT TREATMENT -
							X-RAY TEST -
							PENETRATING LIQUIDS TEST -
							JOINT EFFICIENCY 0.7
							CORROSION ALLOWANCE mm -
							GEOMETRIC CAPACITY litri -
							INSPECTION INSTITUTE CUSTOMER
							CODE STD. BALLESTRA
				WEIGHTS			
NAME PLATE POSITION				EMPTY 180~		Kg	
				STD. DETAILS			
				ENCLOSED DWG.			
SHELL				A 283 - C	WORKING DWG .		
BOLTS				A 307	PAINTING		
FLANGES				CARBON STEEL	GENERAL NOTES		
GASKET				NEOPRENE	NAME PLATE		
					NAME PLATE HOLDER		
				INSULATION: NO			
NOTE : -							
RIF. 2D03.35.130							