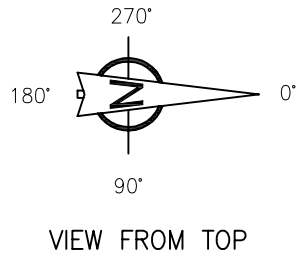


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<div></div> <div>desmet ballestra</div>				ITEM 62V5		CUSTOMER				DWG. 2F11 . 35 . 113					
						CMC SILO				FLOW SHEET 2F11 . 10 . 103					
				N°REQUIRED 1		PLANT SABIZ		JOB 2F11		SHEET 1 OF 1					
Rev.	Date	Drawn													
0	09.03.12	T.T.	ISSUED FOR INFORMATION												
1	19.04.12	T.T.	ISSUED FOR MATERIAL SUPPLY – ORIENTATION DEFINED												
2															
3															
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.															
NOZZLES								DESIGN DATA				SHELL	JACKET	COIL	
POS.	SIZE	RATING	N°	SERVICE	THK.	NOZZLES ORIENT.	OPERATING PRESSURE Bar (g)				ATM -0.01				
S1	400	EN 1092-1 01/B1 PN2.5	1	DISTRIBUTOR CONNECTION	4	AS DWG	DESIGN PRESSURE Bar (g)				0.04 -0.04				
S2	600x300	AS DWG.	1	PRODUCT OUTLET	4	0°	HYDROSTATIC TEST PRESSURE Bar (g)				-				
S3	Ø80	SB-ATI-PF001	1	DEDUSTING	4	180°	PNEUMATIC TEST PRESSURE Bar (g)				-				
S4	900x900	AS DWG.	1	FILTER CONNECTION	4	AS DWG	OPERATING TEMPERATURE °C				40				
S5	RP 2 1/2"	UNI-ISO 7/1	1	LSL CONNECTION	11.13	0°	DESIGN TEMPERATURE °C				65				
S6	550x450	---	1	INSPECTION DOOR	-	90°	FLUID/SPECIFIC WEIGHT 400-600 Kg/m³				CMC				
S7	RP 2 1/2"	UNI-ISO 7/1	1	LSH CONNECTION	11.13	270°	HEAT EXCHANGE SURFACE m²				-				
S8	500x500	---	1	INSPECTION DOOR	-	AS DWG	HEAT TREATMENT				-				
							X-RAY TEST				-				
							PENETRATING LIQUIDS TEST				-				
							JOINT EFFICIENCY				0,7				
							CORROSION ALLOWANCE mm				-				
							GEOMETRIC CAPACITY litri				12000				
T1	100	---	1	PRODUCT INLET	3.96	270°	INSPECTION INSTITUTE				CUSTOMER				
BRACKETS POSITION						0°	CODE							STD.BALLESTRA	
						90°	WEIGHTS							EMPTY 2200~ Kg OPERATING 9950~ Kg	
						180°									
						270°									
NAME PLATE POSITION						0°									
MATERIALS						STD. DETAILS				ENCLOSED DWG.					
SHELL				A 240 - 304		WORKING DWG .				2F11.30.113/1					
COVER				A 240 - 304		DISTRIBUTOR TYPE "S"				SB-PRS-00080/0					
CONE				A 240 - 304		PAINTING				SB-ATI-SP002/4					
FLANGES				A 182 - F 304		INSPECTION DOOR "S6"				SB-ST-400.032/0					
SHAPES				A 36		INSPECTION DOOR "S8"				SB-PRS-00233/2					
BRACKET				A 283 Gr. C		GENERAL NOTES				SB-PRS-SP001/0					
NOZZLES				A 312 Tp 304		NAME PLATE				SB-PRS-00119/0					
GASKET				SEE SP. 1444/1		NAME PLATE HOLDER				SB-PRS-00121/0					
						LEVEL INDICATOR "S5-S7"				SB-SP-1365/0					
						FLANGE "T1"				SB-ST-1104/7					
						INSULATION: NO									
NOTE : ACS FILTER 62F5 TYPE : 58 BV 12 BM BRR															
HOLD															
RIF. 2D03.35.113															