

2F11 . 35 . 113 CUSTOMER 1TEM 62V5 CMC SILO FLOW SHEET 2F11 . 10 . 103 1 OF 2F11 SHEET SABIZ JOB PLANT _ ISSUED FOR INFORMATION ISSUED FOR MATERIAL SUPPLY - ORIENTATION DEFINED

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.

		N[JZZ	LES				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 CONNE	CTION	4	AS DWG	DESIGN PRESSURE	Bar (g)	0.04		
22	600× 300	AS DWG.	1	PRODUCT OUTL	ET.	4	0°	HYDROSTATIC TEST PRESSURE	Bar (g)	-		
23	Ø80	SB-ATI-PF001	1	DEDUSTING		4	180°	PNEUMATIC TEST PRESSURE	Bar (g)	-		
S4	900x 900	AS DWG.	1	FILTER CONNECT	IDΝ	4	AS DWG	OPERATING TEMPERATURE	•c	40		
S5	RP 2 1/2*	UNI-ISO 7/1	1	LSL CONNECTI	ΠN	11.13	0°	DESIGN TEMPERATURE	•c	65		
26	550× 450		1	INSPECTION DO	10R	-	90°	FLUID/SPECIFIC WEIGHT 400-600	Kg/m3	CMC		
S7	RP 2 1/2"	UNI-ISO 7/1	1	LSH CONNECTION	ΠN	11.13	270°	HEAT EXCHANGE SURFACE	m2	-		
82	500× 500		1	INSPECTION DO	10R	-	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 IN	LET	3.96	270°	INSPECTION INSTITUTE		C	CUSTOME	R
							0°	CODE		STD.B	ALLES	TRA
BRACKETS POSITION							90°	WEIG	WEIGHTS			
DINORETO I BOTTLEN							180°	2200~	2200~ Kg OPERATING 9950~			_
							270°	EMPTY <u>2200~</u> Kg	IPERA	IING .	7730	к
NAME PLATE POSITION 0°												
MATERIALS							STD. DETAILS					
SHELL A					A 240 - 304		304	WORKING DWG .		1 2	2F11.30.113/1	
COVER A					A 240 - 304							
CONE A					1 240	, .	304	DISTRIBUTOR TYPE "S"		SB	-PRS-000	080/0
CDN	IE .			A	240) - 3	304	DISTRIBUTOR TYPE "S" PAINTING		SB	-PRS-000 B-ATI-SP	080/0
FLA	NGES			A	182) - 3		DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6"		SB SE	-PRS-000 8-ATI-SP 8-ST-400	080/0 002/4 1.032/0
FLA				A A A	182 182 136) - 3 } - F	304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8"		SB SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00	080/0 002/4 1.032/0 1233/2
FLA SHA BRA	ANGES APES ACKET			A A A A	182 182 36 183) - 3 ⁾ - F 3 Gr.	304 - 304 C	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES		SB SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF	080/0 002/4 1.032/0 1233/2 1201/0
FLA SHA BRA	NGES PES			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE		SB SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF	080/0 002/4 0032/0 1233/2 1001/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 C	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER		SB SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00	080/0 002/4 0032/0 033/2 001/0 119/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA NOZ	ANGES APES ACKET			A A A A A A A	182 182 136 1283 1312) – 3 ' – F 3 Gr. ' Tp	304 - 304 - C - 304	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0
FLA SHA BRA NOZ	NGES PES ACKET ZZLES SKET	ACS FILTER 66	PF5	A A A A A A A	A 240 A 182 A 36 A 283 A 312 SEE :) - 3) - F 3 Gr.) Tp SP. 1	C 304 444/1	DISTRIBUTOR TYPE "S" PAINTING INSPECTION DOOR "S6" INSPECTION DOOR "S8" GENERAL NOTES NAME PLATE NAME PLATE HOLDER LEVEL INDICATOR "S5-S7" FLANGE "T1"		SB SE SE SE SE SE	-PRS-000 8-ATI-SP 8-ST-400 8-PRS-00 8-PRS-SF 8-PRS-00 8-PRS-00	080/0 002/4 0032/0 233/2 2001/0 119/0 121/0

RIF. 2D03.35.113