





APPROVAL PROCESS IS DIGITALLY MANAGED, DETAILS DO NOT SHOW ON PAPER COPIES.

DESIGN DATA

RIF. 2D03.35.114

NOZZLES

POS.	SIZE	RATING	N°	SERVICE		THK.	NDZZLES DRIENT.	OPERATING PRESSURE	Bar (g)	ATM -0.0	1	/	
S1	400	EN 1092-1 01/B1 PN2.5	1	DISTRIBUTOR CO.	NNECTION	4	AS DWG.	DESIGN PRESSURE	Bar (g)	0.04	4		
25	600x 300	AS DWG.	1	PRODUCT OL	JTLET	4	0°	HYDROSTATIC TEST PRESSURE	Bar (g)	-			
23	Ø80	SB-ATI-PF001	1	DEDUSTING		4	180°	PNEUMATIC TEST PRESSURE	Bar (g)	-			
S4	900× 900	AS DWG.	1	FILTER CONNE	CTION	4	AS DWG.	OPERATING TEMPERATURE	° C	40			
S5	RP 2 1/2"	UNI-ISO 7/1	1	LSL CONNEC	`TIDN	11.13	0°	DESIGN TEMPERATURE	° C	65			
26	550× 450		1	INSPECTION	DOOR	-	90°	FLUID/SPECIFIC WEIGHT 400-6	00 Kg/m3	□.B.	\		
S7	RP 2 1/2"	UNI-ISO 7/1	1	LSH CONNEC	TION	11.13	270°	HEAT EXCHANGE SURFACE	m2	_		\setminus	
28	500× 500		1	INSPECTION	DOOR	-	AS DWG.	HEAT TREATMENT		ı			
								X-RAY TEST		ı			
								PENETRATING LIQUIDS TEST		-			
								JOINT EFFICIENCY		0,7			
								CORROSION ALLOWANCE	mm	_			
								GEDMETRIC CAPACITY	litri	12000	/		
T1	100		1	PRODUCT	INLET	3.96	270°	INSPECTION INSTITUTE		1	CUSTOME	R	
							AS DWG.	CODE		STD.E	D.BALLESTRA		
BRACKETS POSITION							AS DWG.	WEI	WEIGHTS				
DRHCKEIS FUSITION							AS DWG.	EMPTY <u>2200~</u> Kg OPERATING			0050		
							AS DWG.				99501	- Kg	
NAME PLATE POSITION AS DO													
MATERIALS								STD. DETAILS			ENCLOSED DWG.		
SHELL A 240 -) - (304	WORKING DWG .			2F11.30.114/1		
COVER A					A 240	A 240 - 304		DISTRIBUTOR TYPE "S"		SE	SB-PRS-00080/0		
CONE A					A 240) - (304	PAINTING			SB-ATI-SP002/4		
FLANGES					A 182) – F	304	INSPECTION DOOR "S6"			SB-ST-400.032/0		
SHAPES A					A 36			INSPECTION DOOR "S8"			SB-PRS-00233/2		
BRACKET A 2					A 283	3 Gr.	С	GENERAL NOTES			SB-PRS-SP001/0		
NOZZLES A 31					A 312	312 Tp 304		NAME PLATE			SB-PRS-00119/0		
GASKET S					SEE :	SP, 1	444/1	NAME PLATE HOLDER			SB-PRS-00121/0		
							LEVEL INDICATOR "S5-S7"		2	SB-SP-1365/0			
					-			 			SB-ST-1104/7		
								FLANGE "T1"		S:	B-ST-1	104/7	
								FLANGE "T1"		\$3	B-ST-1	104/7	
								FLANGE "T1"		2.	B-ST-1	104/7	
								FLANGE "T1"		S	B-ST-1	104/7	
								FLANGE "T1" INSULATION: NO		S:	B-ST-1	104/7	
NOTE		ACS FILTER IT	EM	62F7 TYPE : HOLD	58 BV	12 F	BM BRR			S.	B-ST-1	104/7	