663

350 385

700

2235

342

m 2

<u>\$1</u>

T.L.

70_

NAME-PL.

和

 $\frac{TOROSPHERICAL\ HEAD}{R = 1408\ \Gamma = 140}$

425

<u>S6</u>

450

850

850

*S*5

Øi | 1400

Ø 900

800

600

59

950

850

385

200

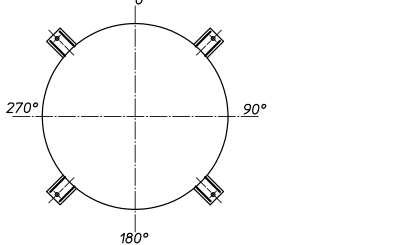
140

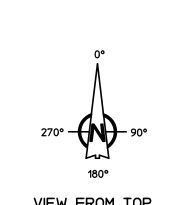
w.r. €

1412~

3647~

T2





<u>\$8</u>

850

300

250

-S4

INSULATION SUPP.

425

S7

058 53

Ø22 HOLE

BRACKET DETAIL

VIEW FROM TOP

	ITE			. 62A2			CUSTOMER							DWG	. 1E	35. 3	35 . 11	148-1	
							REC	RECOVERED SLURRY					ANK	FI OW	SHEE	⊤ 1F35	. 10 .	1103	
desmet ballestra				1 3, ,,,					A DIZ	25000		100	1E35Z	+				2	
Rev. Date Drawn					REQUIRED PLANT				ADIZ	25000	rintion	JOB_	عدد عا	SHE	<u> </u>		0F		
1	24.09		i.R.	NU	JMBE	ER WO	RKING	Description DWG. AND NOZZLES ORIENTATION M						ODIFIE	D. " W	AS 2/		105"	
2	08.04		i.R.	_			NOZZL												
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	ZE RATING			N° SERVICE			THK.		NOZZLES ORIENTATION	OPERATING PRESSURE Bar (g				Bar (g)	0	6		
S1	3 *	3" SO.RF. 150			1 SB INLET				5,49		DESI	SN PRE	SSURE		Bar (g)	0	8		
S2	4"	S0.RF. 150#			1	OVEF	/	6,02	180°	HYDROSTATIC TEST PRESSURE			Bar (g)	FILLING H20	³ 12				
S3	3"	S0.RF. 150#		\rightarrow	1		ONNECT		5,49		PNEUMATIC TEST PRESSURE			SURE	Bar (g)	-	-		
S4	3 "	S0.RF. 150#			1	LSL 0	ION	5,49	0°	OPEF	RATING	TEMPER	ATURE	°C	60	164			
S5	1"F	USAS B2.1 NPT			1	TI CO	NNECT	ΓΙΟΝ	-	0°	DESIGN TEMPERATURE				°C	85	175		
S6	4"	ST.40674			1	OPENAE	LE SIGHT	GLASS	-	270°	FLUID/SPECIFIC WEIGHT			iHT	Kg/dm3	SB	VB		
S7	4"	ST.40855			1	SIGH	T GLAS	SS	6,02	90°	HEAT EXCHANGE SURFACE			JRFACE	m2	_	~3		
S8	3 "	S0.RF. 150#			1	VEN		5,49	0°	HEAT TREATMENT					-				
S9	4"	RF. 150#			1	вотто	ARGE -		Ę	X-RAY TEST					_	-			
										PENETRATING LIQUIDS		S TES	Τ	-	-				
											JOINT	EFFICI	ENCY			0,7	1		
										45°	CORROSION ALLOWANCE "" -					-			
BRACKETS POSITION										135°					3050	15			
DIACKETS FOSITION										225°						CL	CUSTOMER		
										315°							ALLESTRA		
Т2	1"	S0.RF. 150# 1				CB C	UTLET	3,38		45°	WEIGHTS								
T1 1" SO.RF. 150# 1 VB INLET									3,38	45°	EMPTY 700~ Kg OPERATIN						NG 4040~ Kg		
N/	ME	PLAT	EF	205	ITIO	N				90°	WITH	STIRRE	R 100	0∼	WAT	ER FIL	LED 40	050~ _{Kg}	
MATERIALS													D. DE	TAILS				ED DWG	
SHELL									A 283 - C A 283 - C			WORKING DWG. SIGHT GLASS					ST. 21325		
HEAD FLANGES									83 - 05	L	SIGHT GLASS							ST. 40855 ST. 40674	
NOZZLES									A 106 - B			PAINTING					SB-ATI-SP002/4		
										STEEL	NAME PL. HOLDER						SB-PRS-00121/0		
UNIVERSAL GASKETS SEE SP.											NAME PLATE S						B-PRS-	-00119/0	
COIL A 106 - B SCREW CARBON ST																			
SCREW CARBON SHAFT A 194 2H																			
										A 307 - B									
INSULATION: 50 mm.(14~ m2)																			
NOT	E:																		
											-	Ca=: C	-d- 10	2	1.	<u> </u>	<u> </u>	00	
												comp.co	de 62a.	۷		RIF. D	.S 16	92	