This data sheet describes the design of CRU scrubber cirlucation pump G1-720/1									
ThIs pump circulate liquid containing 94.9% water + 5% NaOH + 01% HAC,HBr to D1-719.									
One pump is to be installed with one standby.									

	CASE NUMBER									
	1 NORMAL FLOW	2	3							
DESCRIPTION	Scrubber Circulation Pump									
FLUID NAME	Scrubber Liquid	_	_							
TYPICAL FLUID COMPOSITION	94.9% water + 5% NaOH + 01% HAC,HBr	_	_							
TEMPERATURE OC	50	_	_							
MIN / MAX TEMPERATURE OC	AMBIENT/ 80	_	=							
SOLID CONTENT %	Possible (Note 2)	_	=							
SUSPENDED PARTICLE SIZE RANGE micron		_	_							
SUSPENDED PARTICLE DENSITY Kg/m3		=	=							
GAS CONTENT ml/m3	_	_	_							
FLUID CHRACTERISTICS (TOXIC / CORROSIVE / ODOROUS)										
ZONE CLASSIFICATION ZONE 2 GROUP IIA, T4										
FLUID FLOWS AND PHYSICAL PROPERTIES										
PROCESS DESIGN FLOWS ARE % OF FLOWSHEET	100	_	_							
FLOWRATE m3/hr	5.5 NOTE 1	_	_							
SPECIFIC HEAT J/kg.c	-	=	<del>-</del>							
POUR /MELT POINT C										
FLASH POINT C										
ATMOSPHERIC BOILING POINT C	100									
TLV ppm	100	_	_							
VAPOR PRESSURE AT OP TEMP bara	0.12									
VISCOSITY AT OPERATING TEMP CP	1	_	_							
SPECIFIC GRAVITY AT OPERATING TEMP	1	_	_							
SPECIFIC GRAVITT AT OPERATING TEMP		_	-							
MIN / MAX PRESSURE IN VESSEL bara	SUCTION SYSTEM CHARACTERISTI  1.01 /	1								
STATIC HEAD ABOVE PUMP m	-	-	=							
	-	=	_							
	-									
PRESSURE DROP CONTROL VALVES bara  PRESSURE DROP ORIFICE PLATE bara	-	=								
		=								
PRESSURE DROP PIPE WORK ETC bara	-	-								
PRESSURE AT PUMP FLANGE bara	1.01	=	=							
PRESSURE AT PUMP FLANGE m		=								
N.P.S.H (AVAILABLE) m	5	=	_							
144V PRESCUES IV JESSE	DELIVERY SYSTEM CHARACTERIST	1								
MAX PRESSURE IN VESSEL bara	1.01	=	=							
STATIC HEAD ABOVE PUMP bara		=	=							
PRESSURE DROP EQUIPMENT bara		-	-							
PRESSURE DROP CONTROL VALVES bara		-	-							
PRESSURE DROP ORIFICE PLATE bara		=	-							
PRESSURE DROP PIPE WORK ETC bara		=	=							
PRESSURE AT PUMP FLANGE bara	4.5	=	=							
PRESSURE AT PUMP FLANGE m		-	_							
DIFFERNTIAL HEAD ACROSS PUMP m	35	=	=							
IS THIS THE MAX PUMP HEAD REQUIRED		-	-							
PIPE WORK ELEVATION SKETCH (DIMENSIONED) ATTA	ACHED									
PUMP CURVE REQUIRED Yes										
SUGGESTED RELIEF VALVE SETTING ,INLET DISCHAR	•	-								
INSULATION NO	TRACING NO	JACKATING	NO							
ADDITIONAL COMMENTS										
		·								
NOTE 1. Vendor to Confirm that this pump is ab	le to perform 120% of flowsheet condition									
<ol><li>Solids are possible in the system.</li></ol>										

SUGGESTED DESIGN PRES	SSURE VTA	bar g		SUGGES	STED DESIGN	TEMPERATURE	VTA	оС
SUGGESTED CONSTRUCTION	ON MATERIAL Ductile i	ron (Tefzel Line	d) CASING	Silicon carbide	9	SHAFT	CFR Tefzel	IMPELLER
RUNNING TIME CONT	INUOUS 8000 h/yr	STARTS/YEA	AR 300	PARALLI	EL PUMP ASSU	MED	NO	
CONTROL BY THRO	TTLING							
SIGNIFICANT RNNING AT N	O FLOW YES							
DRIVE	ELECTRIC MOTOR	Exd IIB T4, II	P55, TEFC	Insulation	F			
C/V STROKE TIME <d 24<="" td=""><td></td><td></td><td></td><td>NARROW</td><td>BAND OR FAS</td><td>T INTEGRAL CON</td><td>ITROL</td><td></td></d>				NARROW	BAND OR FAS	T INTEGRAL CON	ITROL	
		M	ACHINES DATA	CONFIRMED				
MANUFACTURER		TYPE CE	NTRIFUGAL		M	ODEL NO		
TYPE OF SEAL	Double Mechar	nical Seal						
DESIGN PRESSURE	VTA	barg						
MATERIAL OF CONST.		CASING	VTA		SHAFT		IMPE	ELLER
PUMPS IN PARALLEL	VTA		NUMBER	IN PARALLEL		VTA		
C/V LOSS CASE	VTA	m	BYPASS F	LOW		VTA		m3/hr
SHUT OFF HEAD	VTA	m						
N.P.S.H REQUIRED	VTA	m						
IMPELLER DIA FITTED	VTA	mm	SPEED			VTA		rpm
IMPELLER DIA MAX	VTA	mm	IMPELLER	R DIA MIN		VTA		mm
NOISE RATING	VTA	NR/db(A)						
SERVICE REQUIRED								
ELECTF	RICITY	400	VOLTS	3	PHASE	50 ± 2 HZ		kw
WATE	R	barg						m3/hr
STEAM	Л	barg						kg/hr
PUMP CURVE SUPPLIED								
ADDITIONAL COMMENTS:								
	NOTES:							
	1.PLANT WILL	BE OPERATION	AL 365 DAYS/	YEAR.				
	2. VTA stands	for vendor to ac	cess					
	3. For establish	ning the casing	design pressu	e, supplier sha	II use the max	achieveable pu	mp discharge pre	essure.
	(Shut-off head	condition, with	max impeller s	ize, max. SG ar	nd max. suction	n pressure)		
	4. Guards sha	ll be designed to	be easily rem	ovable and not	to come in co	ntact with movi	ng parts and cau	se
	sparking. Acce	ss to lubrication	points shall b	e possible with	out removal of	guards.		
	5. Arrows indic	ating the directi	on of rotation	shall be perma	nently and dist	inctly marked o	n the equipment.	
	6. Fasteners fo	r indication plat	es nameplates	etc. shall not p	penetrate the n	nachine casing.		
	7. vendor to sp	ecify protection	against minim	num or no flow	if required.			
	8. Pump is on	the serive to re-	circulate the s	crubber liquid	and Vendor to	specify the Min	process flow red	quirement.
	9. Supplier sha	Il confirm that th	ne equipment s	service life is in	excess of 20,	000 hours.		
10. Vendor to specify the seal flush API plan.								
	11. Vendor to p	rovide seal leak	age protection	as fluid is cor	rosive.			

SECTION

MECHANICAL DATA

PLANT