

This data sheet describes the design of CRU scrubber circulation 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 CHARACTERISTICS (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		-	-
POUR /MELT POINT	C		-	-
FLASH POINT	C		-	-
ATMOSPHERIC BOILING POINT	C	100	-	-
TLV	ppm		-	-
VAPOR PRESSURE AT OP TEMP	bara	0.12	-	-
VISCOSITY AT OPERATING TEMP	cp	1	-	-
SPECIFIC GRAVITY AT OPERATING TEMP		1	-	-
SUCTION SYSTEM CHARACTERISTICS				
MIN / MAX PRESSURE IN VESSEL	bara	1.01 /	-	-
STATIC HEAD ABOVE PUMP	m	-	-	-
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	1.01	-	-
PRESSURE AT PUMP FLANGE	m		-	-
N.P.S.H (AVAILABLE)	m	5	-	-
DELIVERY SYSTEM CHARACTERISTICS				
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		-	-
DIFFERENTIAL HEAD ACROSS PUMP	m	35	-	-
IS THIS THE MAX PUMP HEAD REQUIRED			-	-
PIPE WORK ELEVATION SKETCH (DIMENSIONED) ATTACHED				
PUMP CURVE REQUIRED		Yes		
SUGGESTED RELIEF VALVE SETTING ,INLET DISCHARGE				
INSULATION	NO	TRACING	NO	JACKATING
ADDITIONAL COMMENTS				
NOTE 1. Vendor to Confirm that this pump is able to perform 120% of flowsheet condition				
2. Solids are possible in the system.				

PLANT		MECHANICAL DATA				SECTION	
SUGGESTED DESIGN PRESSURE		VTA barg		SUGGESTED DESIGN TEMPERATURE		VTA oC	
SUGGESTED CONSTRUCTION MATERIAL		Ductile iron (Tefzel Lined)		CASING Silicon carbide		SHAFT CFR Tefzel IMPELLER	
RUNNING TIME		CONTINUOUS 8000 h/yr		STARTS/YEAR 300		PARALLEL PUMP ASSUMED NO	
CONTROL BY		THROTTLING					
SIGNIFICANT RUNNING AT NO FLOW		YES					
DRIVE		ELECTRIC MOTOR		Exd IIB T4, IP55, TEFC		Insulation F	
C/V STROKE TIME <D/24		NARROW BAND OR FAST INTEGRAL CONTROL					

MACHINES DATA CONFIRMED

MANUFACTURER	TYPE		CENTRIFUGAL		MODEL NO			
TYPE OF SEAL	Double Mechanical Seal							
DESIGN PRESSURE	VTA		barg					
MATERIAL OF CONST.	CASING		VTA		SHAFT		IMPELLER	
PUMPS IN PARALLEL	VTA		NUMBER IN PARALLEL		VTA			
C/V LOSS CASE	VTA		m		BYPASS FLOW		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 DIA MIN		VTA mm	
NOISE RATING	VTA		NR/db(A)					
SERVICE REQUIRED								
ELECTRICITY		400		VOLTS		3 PHASE 50 ± 2 HZ kw		
WATER		barg						m3/hr
STEAM		barg						kg/hr

PUMP CURVE SUPPLIED
 ADDITIONAL COMMENTS:

NOTES:

1. PLANT WILL BE OPERATIONAL 365 DAYS/YEAR.
2. VTA stands for vendor to access
3. For establishing the casing design pressure, supplier shall use the max achievable pump discharge pressure. (Shut-off head condition, with max impeller size, max. SG and max. suction pressure)
4. Guards shall be designed to be easily removable and not to come in contact with moving parts and cause sparking. Access to lubrication points shall be possible without removal of guards.
5. Arrows indicating the direction of rotation shall be permanently and distinctly marked on the equipment.
6. Fasteners for indication plates nameplates etc. shall not penetrate the machine casing.
7. Vendor to specify protection against minimum or no flow if required.
8. Pump is on the serve to re-circulate the scrubber liquid and Vendor to specify the Min process flow requirement.
9. Supplier shall confirm that the equipment service life is in excess of 20,000 hours.
10. Vendor to specify the seal flush API plan.
11. Vendor to provide seal leakage protection as fluid is corrosive.