







DOC NUMBER:

569-DB7A-MEC-711-004

CLIENT NUMBER:

PRD-MEC-DSH-008

CLIENT: **TAKEDA**

PROJECT:

BURITI EPCVM PROJECT

DATA SHEET CENTRIFUGAL PUMP CHILLED WATER PUMP - PROCESS P-PCH-7A-3 / P-PCH-7A-4

0	30/JUL/2021	ISSUED FOR CONSTRUCTION	ASO	LUIS	RSP
В	15/JUN/2021	90% DD ISSUE	ASO	LUIS	RSP
Α	08/FEB/2021	30% DD ISSUE	ASO	LUIS	MAJ
REV	DATE	DESCRIPTION	EXEC	CHECK	APPROV









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PRD-MEC-DSH-008

2/5

0

REV.:

CENTRIFUGAL PUMP - P-PCH-7A-3 / P-PCH-7A-4

1. REVISION HISTORY

Rev	Reason For Change					
Α	ORIGINAL ISSUE					
	PAGE 3, line 2.2: changed from normal to design					
	PAGE 3, line 2.3 to 2.12: added values for minimum and maximum conditions					
	PAGE 3, line 2.3: changed operation flow from 59.0 m ³ /h to 112.0 m ³ /h					
	PAGE 3, line 2.8: changed suction pressure from 0.10 barg to 0.08 barg					
В	PAGE 3, line 2.9: changed discharge pressure from 3.70 barg to 2.14 barg					
	PAGE 3, line 2.10: changed differential pressure from 3.60 barg to 2.07 barg					
	PAGE 3, line 2.11: changed total head from 38.0 mH2O to 21.0 mH2O					
	PAGE 3, line 2.12: changed NPSH Available from 10.4 mH2O to 11.19 mH2O					
	PAGE 3: added note 5.					
	PAGE 5: added note 6.					
0	ISSUED FOR CONSTRUCTION					









PRD-MEC-DSH-008 569-DB7A-MEC-711-004 CLIENT NR:

TITLE

SHEET:

3/5 REV.:

CENTRIFUGAL PUMP - P-PCH-7A-3 / P-PCH-7A-4

								0					
1	GENERAL												
	ITEM N°:	P-PCH-7A	-3/4		ANTITY:	: 2							
	SERVICE:		WATER - PRO										
	LOCAL:		ODUCT BUILD										
	PUMP TYPE:	CENTRIF		INO (TA)									
1.5	MANUFACTURER:	Note 1	JOAL										
1.6	MODEL:	Note 1		MA	NUEAC	TURING STAI	NDARD: ASME B 7	73 1					
1.7	APLICABLE:	PROPOSA	N/		NOI AO	TOTAL	TOME DI	0.7					
1.8	DRIVING:	ELECTRIC											
2	DRIVING.	ELECTRIC		TION CONDIT	TIONS /	Noto 1 / 1 / 1	51						
2.1	FLUID:		OFERA	TION CONDIT	10143 (Note 1/4/	<i>'</i>)						
2.1	FLOID.				1/1	INIMUM	DESIGN	MAXIMUM					
2.2	ODERATION ELOW	(m3/h);			IVII								
2.3	OPERATION FLOW	-	DEDATURE (I-	/ 21 -		18.2	112.0	91.0					
	DENSITY AT OPERA			g/111°):		1,000	1,000	1,000					
2.5	OPERATION TEMPE	•		(aD):		5.0	5.0	5.0					
2.6	VISCOSITY AT OPE			. ,		1.518	1.518	1.518					
2.7	WATER VAPOUR PRES		PERATION TEMP	.(bar abs):		0.009	0.009	0.009					
2.8	SUCTION PRESSUR		-1			0.136	0.08	0.098					
	DISCHARGE PRESS					1.74	2.14	2.12					
	DIFFERENTIAL PRE		r):			1.60	2.07	2.02					
	TOTAL HEAD (mH20):				16.32	21.0	20.6						
	NPSH AVAILABLE (I		_			11.63	11.19	11.34					
2.13	OPERATION: CO	OPERATION: CONTINUOUS CYCLE (h/day): 24 e 365 INSTALLATION: SHELTERED				SHELTERED							
3.0		I		CONSTR									
3.1	IMPELLER (note 2):	CONSTRU		PE : RADIAL		RAGEMENT:	OVERHUNG	TYPE: CLOSED					
3.2		STAGES:		SIMPLE	QUAN		1 SUCTIO						
3.3	BIPARTITE CASING	(note 3):	RADIAL	SUPPORT:	F00T			IFFUSER: NO					
3.4	CONNECTIONS:		DN	PN/CLASS		STANDARD	NUMBER	FACE					
3.5	SUCTION:		note 1	150#		ASME/ANSI	B16.5	RF					
3.6	DISCHARGE:		note 1	150#		ASME/ANSI	B16.5	RF					
3.7	CASING DRAIN:		note 1	3000#		ASME/ANSI	B1.20.1 (NPT)						
3.8				TYPE:	P	PURGE	PRES. INDICATOR	TEMP. INDICATOR					
3.9	AUXILIARY CONNEC	CTIONS:		SUPPLY		Yes	No	No					
3.10				DN:	,	note 1	-	-					
	LUBRICATION BEAF	RINGS:	note 1	DEDESCI	VOT (4.41							
4.0	0/10/5 ::2			PERFORMAI	-	-	TOD OF: TOTAL	,					
4.1	CURVE №: MAX. AMT ROTOR SELECTED (mm):												
4.2	REQUIRED NPSH (mcl): BEST EFFICIENCY POINT (m³/h):												
	EFFICIENCY (%): MINIMUM STABLE FLOW (m³/h): PRAKE HORSEROWER, BUR (HWOV): PLAMETER MINISTER OF (MÁX (mm²)):												
4.4	BRAKE HORSEPOWER - BHP (kW/CV): DIAMETER MÍN/SELEC./MÁX. (mm):												
4.5	MAX. POWER SELECTED IMPELLER (kW/CV): SOUND PRESSURE (dB):												
4.6	ROTATION (RPM): LOAD GD ² (kg. M2):												
	4.7 VIEW COUPLING ROTATION:												
NOTES													
	1) To be filled by supplier.												
The impeller must be dynamically and statically balanced.													
3) Back Pull Out.													
4) The equipment shall be able to operate with propylene glycol at 1°C.													
5) Pumps with variable water flow.													









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TITLE		

SHEET:

CENTRIFUGAL PUMP - P-PCH-7A-3 / P-PCH-7A-4

			0		
		OF ALINO (Alata 4)			
5	04457.0544.840	SEALING (Note 1)			
5.1	SHAFT SEALING:	MECHANICAL SEAL			
6	GASKET				
6.1	MATERIAL:	N/A			
6.2	MAX. TEMPERATURE (°C):	N/A			
6.3	MAX. PRESSURE CHAMBER (kgf/cm² / MPa):	N/A			
6.4	MAX. PERIPHERAL SPEED (m/s):	N/A			
7		CHANICAL SEAL (note 2)			
7.1	SEALING PLAN:				
7.2	CONSTRUCTION STANDARD:	ASME B73.1 or EN 12756 or similar			
7.3	SEAL SIZE:				
7.4	CONSTRUCTION:				
7.5	TYPE:				
7.6	MODEL:				
7.7	MANUFACTURER:				
7.8	SUPPLY OF THE SEALING SYSTEM:	PUMP MANUFACTURER			
8	MATERIAL	OF MECHANICAL SEAL (note 2)			
8.1		INTERNAL EXT	ERNAL		
8.2	ROTARY RING:				
8.3	STATIONARY RING:				
8.4	SECONDARY SEALING:				
8.5	SPRING / BELLOWS:				
8.6	BODY:	<u> </u>			
9	2021.	COOLING (note 2)			
9.1	PLAN:				
9.2	FLOW (m³/h):				
9.3	PRESSURE (kgf/cm²):				
9.4	BEARINGS:				
9.5	OVERLAY:				
9.6	GASKET BOX:				
9.7	PEDESTAL:				
		VINC IN IECTION (note 2)			
10	SEALING INJECTION (note 2) SEALING PLAN:				
	FLOW (m³/h):				
	PRESSURE (kgf/cm²):				
10.4	FLUID:				
10.5	FLUID TEMPERATURE (°C):	ALIWII IA DV OF ALINO			
11	AUXILIARY SEALING				
11.1		N/A			
	FLOW (m³/h):	N/A			
	PRESSURE (kgf/cm²):	N/A			
11.4		N/A			
11.5	FLUID TEMPERATURE (°C):	N/A			
12		HEATING			
12.1	HEATING SYSTEM:	NOT REQUIRED			
12.2					
	NOTAS:				
	1) The Supplier shall provide the Data Sheet for the Mechanical Seal and the Sealing System separately.				
2) To b	2) To be filled by supplier.				









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CENTRIFUGAL PUMP - P-PCH-7A-3 / P-PCH-7A-4

5/5

REV.:

,	COUPLING (note 4)					
13.1 MODEL : note 1	note 1					
13.2 TYPE: FLEXIBLE	FLEXIBLE					
13.3 SIZE: note 1	note 1					
13.4 DISPLACEMENT (mm): 5.0	5.0					
13.5 MANUFACTURER: note 1						
14 MATERIALS						
14.1 CASING: A48CL 30B OR	SIMILAR					
14.2 IMPELLER : A48CL 30B OR	SIMILAR					
14.3 SHAFT : SAE 1045						
14.4 SHAFT SLEEVE: AISI 316						
14.5 LANTERN RING:						
14.6 METALLIC BASE: ASTM A36						
14.7 COUPLING PROTECTION: BRASS						
14.8 CASE WEAR RING: AISI 316						
14.9 IMPELLER WEAR RING: AISI 316						
14.10 AUXILIARY PIPING: AISI 316						
14.11 NAMEPLATE: AISI 304						
15 DRIVER 2) 3)						
15.1 TYPE: ELECTRIC MOTOR (TFVE) INSULATION C	CLASS: F					
15.2 POWER (CV): note 1 SERVICE FACT	TOR: 1.25					
15.3 ROTATION (RPM): 1800 ZONE / TEMP. (CLASS / GROUP: N/A					
15.4 TENSION (V) 220/380/440 PROTECTION:	IP55					
15.5 N° OF PHASES: 3 CONSTRUCTIV	/E FORM / ASSEMBLY: B3D					
15.6 FREQUENCY (Hz): 60 MANUFACTUR	RER: ACCORDING TO VENDOR LIST					
15.7 SPEED CONTROL: Yes (note 6) SCOPE:	PUMP MANUFACTURER					
17 TESTS						
17.1 HIDROSTATIC: CERTIFIED						
17.2 PERFORMANCE: CERTIFIED						
17.3 MECHANICAL OPERATION: CERTIFIED						
17.4 NPSH: CERTIFIED						
17.5 DISASSEMBLY AFTER TEST: CERTIFIED						
17.6 HIDROSTATIC TEST PRESSURE (bar g): note 1						
17.7 CASING DESIGN PRESSURE (bar g): note 1						
18 WEIGHTS						
18.1 PUMP (kg): note 1 DRIVER (kg):	note 1					
18.2 COUPLING (kg): note 1 BASE (kg):	note 1					
18.3 COUPLING PROTECTION (kg): note 1 TOTAL (kg):	note 1					
19 PAINTING						
19.1 SPECIFICATION: note 1						
19.2 SCHEME: note 1						
	IOTAS:					

- 1) To be filled by supplier.
- 2) The Supplier shall provide the Data Sheet for Electric Motor separately.
- 3) The motor must be dimensioned to meet the demand corresponding to all operating points of the characteristic curve, referring to the selected impeller.
- 4) The coupling protection must comply with NR-12.
- 5) Reference document: PRD-MEC-TSP-005 (TECHNICAL SPECIFICATION WATER PUMPS)
- 6) The electric motor has a frequency inverter to enable balancing, and control water flow. The frequency inverter shall be supplied with communication protocol in Ethernet and compatible with the Wonderware platform (BMS System).