







DOC NUMBER:

569-DB7A-MEC-711-001

CLIENT NUMBER: PRD-MEC-DSH-005

CLIENT: **TAKEDA**

PROJECT:

BURITI EPCVM PROJECT

DATA SHEET CENTRIFUGAL PUMP CHILLED WATER PUMP - PRIMARY P-CH-7A-1 / P-CH-7A-2 / P-CH-7A-3

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-005

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REV.:

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CENTRIFUGAL PUMP - P-CH-7A-1 / P-CH-7A-2 / P-CH-7A-3

1. REVISION HISTORY

Rev	Reason For Change		
Α	ORIGINAL ISSUE		
В	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 196.0 m ³ /h to 238.0 m ³ /h for design condition		
	PAGE 3, line 2.8: changed suction pressure from 0.3 barg to 0.43 barg for design condition		
	PAGE 3, line 2.11: changed total head from 18.0 mH2O to 20.0 mH2O for design condition		
	PAGE 3, line 2.12: changed NPSH available from 13.6 mH2O to 14.7 mH2O for design condition		
	PAGE 3: added note 4.		
	PAGE 5: added note 6.		
0	ISSUED FOR CONSTRUCTION		









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CENTRIFUGAL PUMP - P-CH-7A-1 / P-CH-7A-2 / P-CH-7A-3

0 **GENERAL** ITEM N°: P-CH-7A-1/2/3 QUANTITY: 1.1 3 1.2 SERVICE: CHILLED WATER - AHU 1.3 LOCAL: DRUG PRODUCT BUILDING (7A) PUMP TYPE: CENTRIFUGAL 1.4 1.5 MANUFACTURER: Note 1 ASME B 73.1 1.6 MODEL . Note 1 **MANUFACTURING STANDARD:** 1.7 APLICABLE: **PROPOSAL** 1.8 DRIVING: ELECTRIC MOTOR **OPERATION CONDITIONS (Note 1 / 4)** 2 2.1 FLUID: MINIMUM DESIGN MAXIMUM 2.2 2.3 OPERATION FLOW (m3/h): 238.0 238.0 238.0 2.4 DENSITY AT OPERATION TEMPERATURE (kg/m3): 999.5 999.5 999.5 OPERATION TEMPERATURE (°C): 12.5 12.5 12.5 2.5 **VISCOSITY AT OPERATION TEMPERATURE (cP):** 2.6 1.217 1.217 1.127 WATER VAPOUR PRESSURE AT OPERATION TEMP.(bar abs): 0.014 2.7 0.014 0.014 2.8 SUCTION PRESSURE (bar g): 0.43 0.43 0.43 2.9 DISCHARGE PRESSURE (bar g): 2.1 2.1 2.1 2.10 DIFFERENTIAL PRESSURE (bar): 1.7 1.7 1.7 2.11 TOTAL HEAD (mH20): 17.3 20.0 17.3 NPSH AVAILABLE (mH2O): 2.12 14.7 14.7 147 2.13 OPERATION: CONTINUOUS CYCLE (h/day): 24 e 365 **INSTALLATION: SHELTERED** 3.0 **CONSTRUCTION CONSTRUCTION:** 3.1 TYPE: RADIAL ARRAGEMENT: **OVERHUNG** TYPE: CLOSED IMPELLER (note 2): 3.2 STAGES: SIMPLE **QUANTITY:** SUCTION: SIMPLE FOOT SUPPORT: VOLUTE: SIMPLE DIFFUSER: 3.3 BIPARTITE CASING (note 3): **RADIAL** NO CONNECTIONS: DN PN/CLASS STANDARD **NUMBER FACE** 3.4 B16.5 SUCTION: 150# ASME/ANSI RF 3.5 note 1 ASME/ANSI 3.6 DISCHARGE: note 1 150# B16.5 RF 3.7 **CASING DRAIN:** note 1 3000# ASME/ANSI B1.20.1 (NPT) TYPE: **PURGE** PRES. INDICATOR TEMP. INDICATOR 3.8 3.9 **AUXILIARY CONNECTIONS:** SUPPLY Yes No No 3.10 DN: note 1 3.11 LUBRICATION BEARINGS: note 1 PERFORMANCE (Note 1) 4.0 CURVE Nº: 4.1 MAX. AMT ROTOR SELECTED (mm): 4.2 REQUIRED NPSH (mcl): BEST EFFICIENCY POINT (m3/h): EFFICIENCY (%): MINIMUM STABLE FLOW (m3/h): 4.3 BRAKE HORSEPOWER - BHP (kW/CV): DIAMETER MÍN/SELEC./MÁX. (mm): 4.4 MAX. POWER SELECTED IMPELLER (kW/CV): SOUND PRESSURE (dB): 4.6 ROTATION (RPM): LOAD GD2 (kg. M2): 4.7 **VIEW COUPLING ROTATION:** NOTES: 1) To be filled by supplier. 2) The impeller must be dynamically and statically balanced. 3) Back Pull Out. 4) Pumps with constant water flow.









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CENTRIFUGAL PUMP - P-CH-7A-1 / P-CH-7A-2 / P-CH-7A-3	REV.:
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5		SEALING	G (Note 1)		
5.1	SHAFT SEALING:	MECHANI	CAL SEAL		
6		SKET			
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			. SEAL (note 2)		
7.1	SEALING PLAN:	T	32 , 12 (11300 2)		
7.2	CONSTRUCTION STANDARD:	ASMF B7:	3.1 or EN 12756 or similar		
	SEAL SIZE:	AGIVIL D.). 1 Or EIV 12100 or diffinal		
	CONSTRUCTION:	+			
		+			
7.5	TYPE:	 			
	MODEL:				
	MANUFACTURER:				
7.8	SUPPLY OF THE SEALING SYSTEM:		NUFACTURER		
8	MATERIAL	OF MECH	ANICAL SEAL (note 2)		
8.1			INTERNAL	EXTERNAL	
8.2	ROTARY RING:				
8.3	STATIONARY RING:				
8.4	SECONDARY SEALING:				
8.5	SPRING / BELLOWS:				
8.6	BODY:				
9		COOLIN	G (note 2)		
9.1	PLAN:	T			
	FLOW (m³/h):	+			
	PRESSURE (kgf/cm²):	+			
	BEARINGS:	+			
	OVERLAY:	+			
	GASKET BOX:	+			
9.6		+			
9.7	PEDESTAL:	I INC IN IE			
10		LING INJE	ECTION (note 2)		
	SEALING PLAN:				
	FLOW (m³/h):	 			
	PRESSURE (kgf/cm²):				
	FLUID:				
	FLUID TEMPERATURE (°C):	<u> </u>			
11		AUXILIAR	Y SEALING		
	PLAN:	N/A			
11.2	FLOW (m³/h):	N/A			
11.3	PRESSURE (kgf/cm²):	N/A			
11.4	FLUID: N/A				
11.5	FLUID TEMPERATURE (°C):	N/A			
12		HEA	TING		
	HEATING SYSTEM:	NOT REQ			
	FLUID:	N/A			
NOTAS					
	1) The Supplier shall provide the Data Sheet for the Mechanical Seal and the Sealing System separately.				
2) To be filled by supplier.					
2) To be filled by supplied.					
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CENTRIFUGAL PUMP - P-CH-7A-1 / P-CH-7A-2 / P-CH-7A-3

13	C	OUPLING (note 4)		
13.1	MODEL:	note 1		
13.2	TYPE:	FLEXIBLE		
13.3	SIZE:	note 1		
13.4	DISPLACEMENT (mm):	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:	N/A		
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 CLASS:	F	
15.2	POWER (CV): note 1	SERVICE FACTOR:	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	CONSTRUCTIVE FORM / ASSEMB	LY: B3D	
15.6	FREQUENCY (Hz): 60	MANUFACTURER:	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		
	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		
NOTES	S:			

- 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 ramp start. The frequency inverter shall be supplied with communication protocol in Ethernet and compatible with the Wonderware platform (BMS System).