







DOC NUMBER:

569-DB7B-MEC-711-001

CLIENT NUMBER:

PRD-MEC-DSH-016

CLIENT:
TAKEDA

PROJECT:

BURITI EPCVM PROJECT

DATA SHEET CENTRIFUGAL PUMP CHILLED WATER PUMP - SECONDARY P-CH-7B-6 / P-CH-7B-7

0	30/JUL/2021	ISSUED FOR CONSTRUCTION	ASO	LUIS	RSP
В	30/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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SHEET:

2/5

REV.:

0

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CENTRIFUGAL PUMP - P-CH-7B-6 / PCH-7B-7

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 198.0 m ³ /h to 254.0 m ³ /h for design condition					
В	PAGE 3, line 2.9: changed discharge pressure from 2.4 barg to 2.74 barg for design condition					
	PAGE 3, line 2.10: changed differential pressure from 1.45 bar to 2.18 bar for design condition					
	PAGE 3, line 2.11: changed total head from 15.0 mH2O to 22.3 mH2O for design condition					
	PAGE 3, line 2.12: changed NPSH available from 20.1 mH2O to 16.5 mH2O for design condition					
	PAGE 5: added note 6.					
	ISSUED FOR CONSTRUCTION					
0	PAGE 3, Line 2: Compatible operating conditions with the document PDR-MEC-CLC-002=0					
	(CHILLED WATER DISTRIBUTION SYSTEM For HVAC - CALCULATIO REPORT)					









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SHEET: 3/5

CENTRIFUGAL PUMP - P-CH-7B-6 / PCH-7B-7

REV.:

										0
1	GENERAL									
1.1	ITEM N°:	P-CH-7B-6	6/7	QU	ANTI	TY: 2				
1.2	SERVICE:	CHILLED I	WATER - AHU							
1.3	LOCAL:	DRUG PR	ODUCT BUILD	ING (7B)						
1.4	PUMP TYPE:	CENTRIFU		- ()						
1.5	MANUFACTURER:	Note 1								
1.6	MODEL:	Note 1		MANU	FACT	URING STANDA	RD	: ASME B 7	3.1	
1.7	APLICABLE:	PURPOSE	=							
1.8	DRIVING:	ELECTRIC								
2	Diavino.	ELECTRIC		RATION CON	DITIC	ONS (Note 1 / 4)			
2.1	FLUID: W	ATER	-				<u>, </u>			
2.2						MINIMUM		DESIGN	М	AXIMUM
2.3	OPERATION FLOW	(m³/h):				171.5		257.0		257.0
2.4	DENSITY AT OPERA	. ,	PERATURE (ko	g/m³):		1,000		1,000		1,000
2.5	OPERATION TEMPE			<i>y</i>		5.5		5.5		5.5
2.6	VISCOSITY AT OPE	•		(cP):		1.502		1.502		1.502
2.7	WATER VAPOUR PRES			` ,		0.009		0.009		0.009
2.8	SUCTION PRESSUR			, 220/-		0.64		0.60		0.60
2.9	DISCHARGE PRESS		1)-			2.50		3.06		3.06
2.10			<u> </u>			1.90		2.50		2.50
2.10		•	1).			19.47		26.0		25.92
	NPSH AVAILABLE (16.9		16.17		16.17
2.12		ONTINUOUS		CYCLE (h/c	(0)()	24 e 365	,	NSTALLATION:	CHEL	TERED
3.0	OPERATION. CO	JIVITIVOOOS	· · · · · · · · · · · · · · · · · · ·	CONST			-	NSTALLATION.	SHEL	IERED
		CONSTRU	ICTION: TV			-		OVERHING	TVDE	CLOSED
3.1	IMPELLER (note 2):	CONSTRU		PE: RADIAL		ARRAGEMENT:	_			CLOSED
3.2	DIDARTITE GAGING	STAGES:		SIMPLE		ANTITY:	1	SUCTION		SIMPLE
3.3	BIPARTITE CASING	(note 3):	RADIAL	SUPPORT:		OTANDADD			FFUSE	
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#	Ļ	ASME/ANSI		B1.20.1 (NPT)		-
3.8	 			TYPE:		PURGE			TEMP	P. INDICATOR
3.9	AUXILIARY CONNE	CTIONS:		SUPPLY		Yes		No		No
3.10				DN:		note1		-		-
3.11	LUBRICATION BEAL	RINGS:	note 1							
4.0	247747			PERFORMA	NCE	, ,				
4.1	CURVE Nº:							R SELECTED (mn	1):	
4.2	REQUIRED NPSH (mcl): BEST EFFICIENCY POINT (m³/h):									
4.3	EFFICIENCY (%): MINIMUM STABLE FLOW (m³/h):									
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										
NOTES:										
_	1) To be filled by supplier.									
The impeller must be dynamically and statically balanced.										
3) Back Pull Out.										
4) Pumps with variable water flow.										









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	SHEET:	4/5
CENTRIFUGAL PUMP - P-CH-7B-6 / PCH-7B-7	P-CH-7B-6 / PCH-7B-7 REV::	
	0	

5		SEALING	G (Note 1)			
5.1	SEALING (Note 1) MECHANICAL SEAL					
6	GASKET					
	MATERIAL:	N/A	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
	MAX. TEMPERATURE (°C):	N/A				
	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	SEAL (Hote 2)			
7.1	CONSTRUCTION STANDARD:	ASME D7	3.1 or EN 12756 orsimilar			
7.2	SEAL SIZE:	ASIVIE DI	s. FOI EN 12730 Orsillillar			
7.3	CONSTRUCTION:					
7.5	TYPE:					
7.6	MODEL:					
7.7	MANUFACTURER:	DUM DAM	NU ISA OTUDED			
7.8	SUPPLY OF THE SEALING SYSTEM:		NUFACTURER			
8	MATERIAL	OF MECH	ANICAL SEAL (note 2)			
8.1			INTERNAL	EXTERNAL		
	ROTARY RING:					
	STATIONARY RING:					
	SECONDARY SEALING:					
	SPRING / BELLOWS:]		
8.6	BODY:					
9		COOLING	G (note 2)			
	PLAN:					
	FLOW (m³/h):					
	PRESSURE (kgf/cm²):					
	BEARINGS:					
9.5	OVERLAY:					
9.6	GASKET BOX:					
9.7	PEDESTAL:					
10		LING INJE	CTION (note 2)			
	SEALING PLAN:					
	FLOW (m³/h):					
	PRESSURE (kgf/cm²):					
	FLUID:					
	FLUID TEMPERATURE (°C):					
11			Y SEALING			
	PLAN:	N/A				
	FLOW (m³/h):	N/A				
	PRESSURE (kgf/cm²):	N/A				
	FLUID:	N/A				
	FLUID TEMPERATURE (°C):	N/A				
12			TING			
	HEATING SYSTEM:	NOT REQ	UIRED			
12.2						
	NOTES:					
1) The Supplier shall provide the Data Sheet for the Mechanical Seal and the Sealing System separately.						
2) To be filled by supplier.						



TITLE







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CENTRIFUGAL PUMP - P-CH-7B-6 / PCH-7B-7

SHEET: 5/5

13	CO	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 OU SIMILAR
14.2	IMPELLER:	A48CL 30B OU 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 / ASSEMBLY: 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
	MECHANICAL OPERATION:	CERTIFIED
17.4	NPSH:	CERTIFIED
	DISASSEMBLY AFTER TEST:	CERTIFIED
	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
	SPECIFICATION:	note 1
	SCHEME:	note 1
NOTES	S:	

- 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).