





CLIENT NUMBER:



DOC NUMBER:

569-DB7A-MEC-711-005

PRD-MEC-DSH-009

CLIENT: **TAKEDA**

PROJECT:

BURITI EPCVM PROJECT

DATA SHEET CENTRIFUGAL PUMP CONDENSATION WATER PUMP P-C-7A-1 / P-C-7A-2 / P-C-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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REV.:

0

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

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 296.0 m ³ /h to 495.0 m ³ /h for design condition					
	PAGE 3, line 2.8: changed suction pressure from 0.10 barg to 0.0513barg for design condition					
	PAGE 3, line 2.9: changed discharge pressure from 2.40 barg to 2.50 barg for design condition					
В	PAGE 3, line 2.10: changed differential pressure from 2.30 barg to 2.50 barg for design condition					
	PAGE 3, line 2.11: changed total head from 25.0 mH2O to 26.0 mH2O for design condition					
	PAGE 3, line 2.12: changed NPSH available from 10.4 mH2O to 10.5 mH2O for design condition					
	PAGE 3: added note 4.					
	PAGE 5, line 15.4: changed electrical motor protection from IPW to IP					
	PAGE 5: Added note 6.					
0	ISSUED FOR CONSTRUCTION					









JMBER: 569-DB7A-MEC-711-005 CLIENT NR: PRD-MEC-DSH-009

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REV.:

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

1				GENE	RAL									
1.1														
1.2	SERVICE:													
1.3	LOCAL:	DRUG PRODUCT BUILDING (7A)												
1.4	PUMP TYPE:	CENTRIFUGAL												
1.5	MANUFACTURER:	Note 1												
1.6	MODEL:	Note 1 MANUFACTURING STANDARD: ASME B 73.1												
1.7	APLICABLE:	PROPOSAL												
1.8	DRIVING:	ELECTRIC MOTOR												
2	OPERATION CONDITIONS (note 1 / 4)													
2.1	FLUID:													
2.2	-				MINIMUM DESIGN		MAXIMUM							
2.3	OPERATION FLOW	ERATION FLOW (m³/h):					495.0	479.7						
2.4	DENSITY AT OPERATION TEMPERATURE (kg/m³):			a/m³):	995.3		995.3	995.3						
2.5				g, , , .	31.5		31.5	31.5						
2.6		OPERATION TEMPERATURE (°C): VISCOSITY AT OPERATION TEMPERATURE (cP):			0.77		0.77	0.77						
2.7		APOUR PRESSURE AT OPERATION TEMPERATURE (CP): (APOUR PRESSURE AT OPERATION TEMP.(bar abs):			0.046	\dashv	0.046	0.046						
2.8				-, -	0.05654	\dashv	0.0513	0.05654						
2.9		SUCTION PRESSURE (bar g): DISCHARGE PRESSURE (bar g):			2.487		2.50	2.487						
.10		ISCHARGE PRESSURE (bar g): IFFERENTIAL PRESSURE (bar):			2.486		2.50	2.486						
.11	TOTAL HEAD (mH20	· · · · · · · · · · · · · · · · · · ·			25.46			25.46						
.12	•	OTAL HEAD (MH2U): IPSH AVAILABLE (MH2O):			10.59	10.5		10.59						
.13		• • •		CYCLE (h/c		65	INSTALLATION:	OUTDOOR						
3.0	OF EIGHTION.	JIVI II IVO O O C	,	CONSTR		00 1	NOTALLATION.	OOTBOOK						
3.1		CONSTRU	ICTION: TV	PE: RADIAL		VT·	OVERHUNG	TYPE: CLOS						
3.2	IMPELLER (note 2):	STAGES:		SIMPLE	QUANTITY:	1	SUCTIO							
3.3	BIPARTITE CASING		RADIAL	SUPPORT:		UTE:		IFFUSER: N						
3.4	CONNECTIONS:	(11010 0).	DN	PN/CLASS			NUMBER	FACE						
3.5	SUCTION:		note 1	150#	ASME/AN		B16.5	RF						
3.6	DISCHARGE:		note 1	150#	ASME/AN		B16.5	RF						
3. <i>0</i> 3. <i>7</i>	CASING DRAIN:		note 1	3000#	ASME/AN		B1.20.1 (NPT)							
3. <i>1</i> 3.8	CASING DRAIN.		note i	TYPE:	PURGE		PRES. INDICATOR	TEMP. INDICATO						
3.9	AUXILIARY CONNEC	CTIONS.		SUPPLY	Yes	+-	No	No No						
	AUXILIAN I CONNEC	orions.		DN:	note1		740	740						
10				DIV.	noter		-							
	LUDDIGATION DEAL	24400				LUBRICATION BEARINGS: note 1								
.11	LUBRICATION BEAI	RINGS:	note 1	DEDEORMA	NCE (note 1)			PERFORMANCE (note 1)						
.11 4.0		RINGS:	note 1	PERFORMAI		T DOT	OD SELECTED (m)							
4.0 4.1	CURVE №:		note 1	PERFORMAI	MAX. AM		OR SELECTED (mi	n):						
4.0 4.1 4.2	CURVE Nº: REQUIRED NPSH (n		note 1	PERFORMAI	MAX. AMT BEST EFF	ICIEN	CY POINT (m³/h):	n):						
4.0 4.1 4.2 4.3	CURVE N°: REQUIRED NPSH (n EFFICIENCY (%):	ncl):		PERFORMAI	MAX. AMT BEST EFF MINIMUM	FICIENO STABL	CY POINT (m³/h): .E FLOW (m³/h):							
4.0 4.1 4.2 4.3 4.4	CURVE №: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW	ncl): VER - BHP (kW/CV):		MAX. AMT BEST EFF MINIMUM DIAMETE	FICIENO STABL R MÍN/S	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm							
4.0 4.1 4.2 4.3 4.4 4.5	CURVE N°: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPON MAX. POWER SELE	ncl): VER - BHP (kW/CV):		MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
1.11 1.0 1.1 1.2 1.3 1.4 1.5	CURVE N°: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM):	ncl): VER - BHP (CTED IMPE	kW/CV):		MAX. AMT BEST EFF MINIMUM DIAMETE	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
.11 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7	CURVE N°: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING RO	ncl): VER - BHP (CTED IMPE	kW/CV):		MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7	CURVE N°: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING ROS:	ncl): VER - BHP (CTED IMPE	kW/CV):		MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 OTE	CURVE Nº: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING RO S: be filled by supplier.	ncl): VER - BHP (CTED IMPE DTATION:	kW/CV): ELLER (kW/CV)):	MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
3.11 4.0 4.1 4.2 4.3 4.4 4.5 4.6 To L	CURVE Nº: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING RO S: the filled by supplier.	ncl): VER - BHP (CTED IMPE DTATION:	kW/CV): ELLER (kW/CV)):	MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 OTE To l	CURVE Nº: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING ROS: the filled by supplier. the impeller must be dynatick Pull Out.	ncl): VER - BHP (CTED IMPE DTATION:	kW/CV): ELLER (kW/CV)):	MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							
3.11 4.0 4.1 4.2 4.3 4.4 4.5 To L Bac	CURVE Nº: REQUIRED NPSH (n EFFICIENCY (%): BRAKE HORSEPOW MAX. POWER SELE ROTATION (RPM): VIEW COUPLING RO S: the filled by supplier.	ncl): VER - BHP (CTED IMPE DTATION:	kW/CV): ELLER (kW/CV)):	MAX. AMT BEST EFF MINIMUM DIAMETE SOUND P	FICIENO STABL R MÍN/S RESSU	CY POINT (m³/h): .E FLOW (m³/h): SELEC./MÁX. (mm IRE (dB):							









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TITLE

SHEET:

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

					0			
-		CEALING (Note 4)					
5	SEALING (Note 1)							
5.1	SHAFT SEALING:	SHAFT SEALING: MECHANICAL SEAL						
6	MATERIAL	GASK	EI					
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 S	EAL (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 MANU	IFACTURER					
8	MATERIAL	OF MECHAN	IICAL SEAL (note 2)					
8.1			INTERNAL	EXTER	NAL			
8.2	ROTARY RING:							
8.3	STATIONARY RING:							
8.4	SECONDARY SEALING:							
8.5	SPRING / BELLOWS:							
8.6	BODY:		I					
9		COOLING ((note 2)					
9.1	PLAN:	T COOLING (note 2)					
9.2	FLOW (m³/h):							
9.3	PRESSURE (kgf/cm²):							
9.4	BEARINGS:							
9.5	OVERLAY:							
	GASKET BOX:							
9.6	PEDESTAL:							
9.7			TION (note 2)					
10		ALING INJECT	HON (Hote 2)					
10.1	SEALING PLAN:							
	FLOW (m³/h):							
	PRESSURE (kgf/cm²):							
10.4	FLUID:							
10.5	FLUID TEMPERATURE (°C):	4400044504	251/0/2					
11		AUXILIARY S	SEALING					
11.1	PLAN:	N/A						
	FLOW (m³/h):	N/A						
	PRESSURE (kgf/cm²):	N/A						
11.4	FLUID:	N/A						
11.5	FLUID TEMPERATURE (°C):	N/A						
12		HEATI						
12.1	HEATING SYSTEM:	NOT REQUIR	RED					
12.2	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.								



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REV.: 0

SHFFT:

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13 COUPLING (note 4) 13.1 MODEL: note 1 TYPE: FLEXIBLE 13.2 13.3 SIZE: note 1 DISPLACEMENT (mm): 5.0 13.4 13.5 MANUFACTURER: note 1 14 **MATERIALS** 14.1 CASING: A48CL 30B OU SIMILAR 14.2 IMPELLER: A48CL 30B OU SIMILAR SAE 1045 14.3 SHAFT: 14.4 SHAFT SLEEVE: AISI 316 LANTERN RING: N/A 14.5 14.6 METALLIC BASE: ASTM A36 14.7 **COUPLING PROTECTION:** BRASS CASE WEAR RING: AISI 316 14.8 IMPELLER WEAR RING: 14.9 AISI 316 **AUXILIARY PIPING:** AISI 316 14.10 14.11 NAMEPLATE: AISI 304 DRIVER 2) 3) 15 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: IP 55 15.5 N° OF PHASES: 3 CONSTRUCTIVE FORM / ASSEMBLY: R3D FREQUENCY (Hz): ACCORDING TO VENDOR LIST 15.6 60 MANUFACTURER: SPEED CONTROL: PUMP MANUFACTURER 15.7 Yes (note 6) SCOPE: 17 **TESTS** 17.1 HIDROSTATIC: **CERTIFIED** PERFORMANCE: CERTIFIED 17.2 MECHANICAL OPERATION: 17.3 CERTIFIED 17.4 NPSH: CERTIFIED CERTIFIED 17.5 DISASSEMBLY AFTER TEST: 17.6 HIDROSTATIC TEST PRESSURE (bar g): note 1 17.7 CASING DESIGN PRESSURE (bar g): note 1 **WEIGHTS** 18 18.1 PUMP (kg): DRIVER (kg): note 1 note 1 COUPLING (kg): 18.2 note 1 BASE (kg): note 1 18.3 COUPLING PROTECTION (kg): TOTAL (kg): note 1 note 1 19 **PAINTING** 19.1 SPECIFICATION: note 1 SCHEME: 19.2 note 1

NOTAS:

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