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PROJECT

BURITI EPCMV PROJECT

BULK DRUG SUBSTANCE HEATING HOT WATER SYSTEM DESCRIPTION REPORT

0	30JUL2021	ISSUED FOR CONSTRUCTION	MPA	LFF	MSS
Α	25JUN2021	90% DD ISSUE	MSN	CCO	MSS
RE	DATE	DESCRIPTION	EXEC	CHECK	APPROV









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HEATING HOT WATER SYSTEM (HVAC) – DESCRIPTION REPORT

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1. REVISION HISTORY

Rev	Reason For Change
Α	90% DD ISSUE
	REHEAT COIL UNIT'S FLOW RATES AND DIAMETERS HAVE BEEN UPDATED. AS WELL AS ALCULATIONS AND EQUIPMENT, ALL DATA WERE UPDATED ACCORDING TO HVAC EQUIPMENT LIST

2. PURPOSE

This document is intended to describe the process characteristics for the Heating Hot Water System, Building 7B – Bulk Drug Substance – BDS, intended to Takeda unit - Buriti Project, located at Hemobrás site in Goania – Pernambuco state, Brazil.

3. REFERENCE

The following documents were used as reference:

Item	Number	Documents List – Building 7B
01	PRD-MEC-CLC-006	HEATING HOT WATER SYSTEM (HVAC) – CALCULATION REPORT
02	7B-M-0-5-46	P&I DIAGRAM DRUG SUBSTANCE HEATING HOT WATER - SYSTEM (HVAC) (1/4)
03	7B-M-0-5-47	P&I DIAGRAM DRUG SUBSTANCE HEATING HOT WATER - SYSTEM (HVAC) (2/4)
04	7B-M-0-5-48	P&I DIAGRAM DRUG SUBSTANCE HEATING HOT WATER - SYSTEM (HVAC) (3/4)
05	7B-M-0-5-49	P&I DIAGRAM DRUG SUBSTANCE HEATING HOT WATER - SYSTEM (HVAC) (4/4)

4. PROCESS DESCRIPTION

The building 7B has a Heating Hot Water Skid, located on the first floor to meet the demand at HVAC equipment located on the first and the ground floor of this building.

The water heating system consists by:

- 1 Heating skid (air separator + pumps + heat exchanger with temperature control)
- 1 Expansion tank
- 1 Chemical dosing system + make-up.

The system is sized for the following thermal load, required by HVAC:

- Design Capacity: 666,541.52 kcal/h considering future expansion with TIE-IN-M-1-21 and TIE-IN-M-1-22
- Maximum Capacity: 522,661.55 kcal/h.
- Minimum Capacity (50% Diversity): 260,818.21 kcal/h.

The energy source to heat the water is Plant Steam through a 4" line (line 4" -IS1B-790106-CS1-HC) at 2.0 barg and to attend the thermal loads indicated above, there is a temperature control valve (TV-970001) with the following flow rates:









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Design Condition: 1,280.1 kg/h

Maximum Operating Condition: 1,003.8 kg/h

Minimum Operating Condition: 500.9 kg/h

This valve is controlled by the Temperature Transmitter (TIT/TIC- 970001) to keep the hot water flow rate after the heat exchanger HX-7B-1 at 61.1°C.

The skid has two pumps where one is operating, and the other is stand-by with the following conditions:

- Design Condition Flow rate = 80.66 m³/h / Head = 35 mlc
- Maximum Operating Condition Flow rate = 67.36 m³/h / Head = 33 mlc
- Minimum Operating Condition for the Heating Hot Water Skid (50% Diversity) Flow rate = 44.15 m³/h / Head = 30 mlc
- Minimum Operating Condition for Valves (10% Diversity) Flow rate = 25.43 m³/h / Head = 28 mlc

These pumps are controlled by the differential pressure transmitter PDIT-970001 maintaining constant the pressure drop of 1.596 bar at the main distribution header. This instrument is installed at a distance of 2/3 of the main distribution pipe total length, to guarantee a good control.

The hot water circulates through the system, feeding the coils used in HVAC. The return temperature is 52.7°C at design condition and 55.1°C at minimum condition for the Heating Hot Water Skid (50% diversity). At the suction of the pumps is installed an air separator with a capacity of 81 m³/h.

The characteristics of each equipment / system are shown below.

4.1 Chemical Feeding System and Make-up

The chemical feeding system is formed by chemical dosing tank (TK-7B-6), chemical dosing pump (BM-7B-5 / M-BM-7B-5) and a spill containment pallet (CN-7B-5).

The system is efficient in the prevention of slime generation, scaling and corrosion. It is used when make-up of industrial water is required. The chemical dosing is made by flexible hose connected to the manual block valve (HV-9700279) in the inlet line of industrial water (line 1"-DW-9700154-CS1-NI).

The chemical feeding system has the following instruments:

CHEMICAL DOSING SYSTEM	INSTRUMENT	FUNCTION
Containment Pallet	LSH-9700283	High Level Alarm (Chemical spill)
Motor Pump	HS-970002	ON/OFF – Hand Switch
Chemical Dosing Tank	LSL-9700282	Low Level Alarm

The Heating Hot Water Distribution System is a closed system with make-up of Industrial Water. The make-up is supplied on the first floor from Water for Industrial System (line 1"-DW-610055-PP1-









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NI) with a flow rate of 67LPM (4 M3/HR), a pressure of 1.6 barg at ambient temperature. There is a manual battery limit valve with a diameter of 1" (HV-9700154).

The make-up system has the following instruments:

MAKE-UP SYSTEM	INSTRUMENT	FUNCTION
Industrial Water - Inlet Line	XV-9700154	Automatic on-off valve to be opened at the low pressure (PSL-970002) and closed at high pressure (PSH-970002)

4.2 Expansion Tank

Pressurized expansion tank (TK-7B-5) with nominal capacity of 0,14 m³ to compensate the fluid thermal expansion due to increase of temperature in the system.

In case of loss fluid in the system, it is necessary to supply water through the make-up system.

The expansion tank has the following instruments:

PRESSURIZED EXPANSION TANK	INSTRUMENT	FUNCTION
Pressurized Expansion Tank - Outlet Line	PSV-9700154	Pressure Safety Valve for relief system

4.3 Heating Hot Water Skid

The Heating Hot Water Skid (HX-7B-1) consists by:

- 1 Heat Exchanger Plate Heat Exchanger,
- 2 pumps (one operating and the other stand-by),
- 1 Air Separator
- 1 Control panel PLC for temperature and speed pump control.

4.3.1 - Heat Extchanger

The plate heat exchanger has the conditions indicated below.

• Design Condition:

HEAT EXCHANGER - HX-7B-1				
SIDE - WATER				
Thermal Load	666,541.52	kcal/h		
Flow rate 79,598.45 kg/h				
Temperature Inlet 52.73 °C				
Temperature Outlet 61.1 °C				
SIDE - PLANT STEAM				









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HEAT EXCHANGER - HX-7B-1				
Operating Pressure	1.5	barG		
Enthalpy of Vaporization	520.7	kcal/kg		
Flow rate	1,280.09	kg/h		

Maximum Operating Condition:

HEAT EXCHANGER - HX-7B-1					
SIDE - WATER					
Thermal Load	522,661.55	kcal/h			
Flow rate	66,458.33	kg/h			
Temperature Inlet	53.24	°C			
Temperature Outlet	61.1	°C			
SIDE - PLANT STEAM					
Operating Pressure	1.5	barG			
Enthalpy of Vaporization	520.7	kcal/kg			
Flow rate	1,003.77	kg/h			

• Minimum Operating Condition For Heating Hot Water Skid (50% diversity):

HEAT EXCHANGER - HX-7B-1					
SIDE - WATER					
Thermal Load	260,818.21	kcal/h			
Flow rate	43,518.30	kg/h			
Temperature Inlet	55.11	°C			
Temperature Outlet	61.1	°C			
SIDE - PLANT STEAM					
Operating Pressure	1.5	barG			
Enthalpy of Vaporization	520.7	kcal/kg			
Flow rate	500.90	kg/h			

4.3.2 Pumps

The pumps are horizontal centrifugal type designed for a flowrate of 81 m³/h and a manometric height of 35m. For these operating conditions the selected pump was selection with a motor of 15kW.

The pump has a pressure control with shut down in case of the low low pressure.

4.3.3 Air Separation

Air separator flow rate is the same from the pump 81 m³/h, located in the inlet line of the pump (line 4"-HHWR-970002-CS1-HC).

The air separator prevents the accumulation of air in the system, and keeps the system running efficiently, avoiding downtime and maintenance cost.









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4.3.4 Temperature Control

Hot water heating skid is controlled by temperature control valve (TV-970001), controlled by the temperature transmitter (TIT-970001) at the heat exchanger outlet to maintain constant the temperature of 61.1°C. In case of high temperature, the ON-OFF valve (XV-9700155) blocks the steam inlet until the temperature returns to the normal condition.

The Heating Hot Water Skid (HX-7B-1) has the following instruments:

HEATING HOT WATER SKID	INSTRUMENT	FUNCTION
	PIT-970002	Pressure Indication Transmitter - Low Pressure Switch – open the make-up valve (XV-9700154) and start the dosing pump BM-7B-5 - High Pressure Switch – close the make-up valve (XV-9700154) and shut down the dosing pump BM-7B-5 - High High Pressure – alarm - Low Low Pressure switch - shut down the hot water pump
0. 41. 41. 41. 41. 41. 41. 41. 41. 41. 41	TI-970002	Temperature Indication
Suction Line - 4"-HHWR-970002-CS1-HC	TIT-970002	Temperature Indication Transmitter - High Temperature - Alarm - Low Temperature - Alarm
	PI-970002	Pressure indication
	PI-9700151	Pressure indication









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HEATING HOT WATER SKID	INSTRUMENT	FUNCTION	
Motor Pump	SC-97001	- Controlled by Diferential Pressure Transmitter PDIT- 970001.	
Discharge Pump	PI-9700152	Pressure indication	
Motor Pump (stand-by)	SC-970002	Control Speed - Controlled by Diferential Pressure Transmitter PDIT- 970001.	
Discharge Pump	PI-9700153	Pressure indication	
Heat Exchanger – Steam Side	TV-97001	Control Valve to keep constant the water temperature.	
Heat Exchanger — Steam Side	XV-9700155	Automatic on-off valve - High Temperature Blocks the steam (TIT-970001)	
	PIT-970001	Pressure Indication Transmitter - High Pressure - Alarm - Low Pressure - Alarm	
	TI-970001	Temperature Indication	
Heat Exchanger – Hot Water Side	TIT/TIC-970001	Temperature Indication Transmitter - Temperature Control - to keep constant the water temperature. - High Temperature - Alarm - Low Temperature - Alarm	
	PSV-970001	Pressure Safety Valve for system relief	









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HEATING HOT WATER SYSTEM (HVAC) – DESCRIPTION REPORT

5. CONSUMERS

The Heating Hot Water Distribution System of HVAC has the following consumers in the Building 7B with their respective operational characteristic:

TAG	Vol. Flow Rate (m³/h)	Mass Flow Rate (kg/h)	P Static In (barG)	P Static Out (barG)	Pressure Drop (bar)
RH-B2028-2	2.42	2,379.61	3.13	2.63	0.50
RH-B2026-1	0.17	167.97	3.08	2.58	0.50
RH-B2025-1	0.23	223.96	3.09	2.59	0.50
RH-B2024-1	0.23	223.96	3.04	2.54	0.50
RH-B2023-1	0.19	181.97	3.03	2.53	0.50
RH-B2003-1	0.14	139.98	3.02	2.52	0.50
RH-B2004-1	0.34	335.94	3.02	2.52	0.50
RH-B2011-1	0.17	167.97	2.97	2.47	0.50
RH-B2012-1	0.23	223.96	2.95	2.45	0.50
RH-B2013-1	0.23	223.96	2.94	2.44	0.50
RH-B2014-1	0.17	167.97	2.93	2.43	0.50
RH-B2029-1	0.19	181.97	2.84	2.34	0.50
RH-B2008-1	0.17	168.97	2.89	2.39	0.50
RH-B2010-1	0.17	167.97	2.90	2.40	0.50
RH-B2056-1	1.97	1,931.68	2.83	2.33	0.50
RH-B2056-2	1.97	1,931.68	2.75	2.25	0.50
RH-B2043-1	0.17	167.97	2.86	2.36	0.50
RH-B2042-1	0.23	223.96	2.87	2.37	0.50
RH-B2041-1	0.17	167.97	2.89	2.39	0.50
RH-B2040-1	0.23	223.96	2.91	2.41	0.50
RH-B2044-1	1.34	1,319.66	2.88	2.38	0.50
RH-B2044-2	0.67	659.71	2.88	2.38	0.50
RH-B2046-1	0.20	195.97	2.86	2.36	0.50
RH-B2047-1	0.37	363.94	2.84	2.34	0.50
RH-B2051-1	0.09	83.99	2.85	2.35	0.50
RH-B2045-1	0.57	559.91	2.84	2.34	0.50
RH-B2039-1	1.78	1,750.05	3.03	2.53	0.50
RH-B2039-2	1.60	1,575.05	3.03	2.53	0.50
RH-B2015-1	0.26	251.96	3.00	2.50	0.50
RH-B2038-1	0.20	195.97	2.97	2.47	0.50
RH-B2039-4	2.14	2,100.06	2.95	2.45	0.50
RH-B2039-3	1.60	1,575.05	2.96	2.46	0.50
RH-B2037-1	1.57	1,539.75	2.98	2.48	0.50
RH-B2036-1	0.34	335.94	3.09	2.59	0.50
RH-B2048-2	1.97	1,931.09	3.08	2.58	0.50
RH-B2035-1	0.34	335.94	3.10	2.60	0.50









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TAG	Vol. Flow Rate (m³/h)	Mass Flow Rate (kg/h)	P Static In (barG)	P Static Out (barG)	Pressure Drop (bar)
RH-B2048-1	3.14	3,089.75	3.06	2.56	0.50
RH-B2048-5	0.88	868.99	3.04	2.54	0.50
RH-B2048-4	1.47	1,448.32	3.00	2.50	0.50
RH-B2034-1	0.17	167.97	3.13	2.63	0.50
RH-B2033-1	0.17	167.97	3.13	2.63	0.50
RH-B2032-1	0.23	223.96	3.11	2.61	0.50
RH-B2031-1	0.30	293.95	3.04	2.54	0.50
RH-B2057-1	0.20	195.97	3.02	2.52	0.50
RH-B2054-1	0.37	363.94	3.01	2.51	0.50
RH-B2053-1	0.68	671.89	2.99	2.49	0.50
RH-B2052-1	0.06	55.99	3.02	2.52	0.50
RH-B2050-1	0.26	251.96	2.99	2.49	0.50
RH-B2027-1	0.31	307.95	3.03	2.53	0.50
RH-B2028-1	2.42	2,379.61	3.05	2.55	0.50
RH-B2030-1	0.30	293.95	3.03	2.53	0.50
RH-B2017-1	0.28	279.95	3.02	2.52	0.50
RH-B2018-1	0.20	195.97	3.01	2.51	0.50
RH-B2019-1	0.20	195.97	3.01	2.51	0.50
RH-B2001-1	1.25	1,231.80	2.97	2.47	0.50
RH-B2021-1	1.05	1,035.83	2.99	2.49	0.50
RH-B2001-2	0.17	167.97	2.98	2.48	0.50
RH-B2002-1	0.46	447.93	2.97	2.47	0.50
RH-B1019-1	0.27	260.7	3.84	3.34	0.50
RH-B1021-1	0.17	167.97	3.83	3.33	0.50
RH-B1024-1	0.20	195.97	3.82	3.32	0.50
RH-B1026-1	0.17	167.97	3.82	3.32	0.50
RH-B1025-1	0.20	195.97	3.82	3.32	0.50
RH-B1023-1	1.92	1,889.69	3.82	3.32	0.50
RH-B2048-3	1.47	1,448.32	3.04	2.54	0.50
RH-B2020-1	0.20	193.11	2.99	2.49	0.50
RH-B2037-2	1.57	1,539.75	3.08	2.58	0.50
RH-B2016-1	2.19	2,155.64	2.99	2.49	0.50
RH-B2016-2	0.17	167.97	2.99	2.49	0.50









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The Reheat Coils are controlled by the following control valves, to be supplied by the HVAC package:

Jct	TAG	Vol. Flow (m3/hr)	Mass Flow (kg/hr)	dP Stag. (bar)	P Static In (barG)	P Static Out (barG)
13	TV-9700547	2.41	2,379.61	1.25	2.63	1.38
15	TV-970016	0.17	167.97	1.09	2.58	1.49
17	TV-970012	0.23	223.96	1.11	2.59	1.48
19	TV-970018	0.23	223.96	1.03	2.54	1.50
21	TV-970014	0.18	181.97	1.01	2.53	1.51
23	TV-970026	0.14	139.98	1.00	2.52	1.53
25	TV-970024	0.34	335.94	1.02	2.52	1.50
27	TV-970042	0.17	167.97	0.87	2.47	1.60
29	TV-970046	0.23	223.96	0.82	2.45	1.63
31	TV-970040	0.23	223.96	0.80	2.44	1.64
33	TV-970044	0.17	167.97	0.78	2.43	1.65
34	TV-9700460	0.18	181.97	0.82	2.43	1.61
37	TV-970054	0.17	168.97	0.74	2.39	1.66
39	TV-970052	0.17	167.97	0.71	2.40	1.68
41	TV-9700464	1.96	1,931.68	0.45	2.33	1.87
43	TV-9700530	1.96	1,931.68	0.36	2.24	1.88
44	TV-970025	0.17	167.97	0.65	2.36	1.71
46	TV-970066	0.23	223.96	0.67	2.37	1.70
48	TV-970064	0.17	167.97	0.70	2.39	1.68
51	TV-970060	0.23	223.96	0.78	2.41	1.63
53	TV-970068	1.34	1,319.66	0.70	2.37	1.68
55	TV-9700470	0.67	659.71	0.69	2.37	1.68
57	TV-970074	0.20	195.97	0.66	2.36	1.70
59	TV-970072	0.37	363.94	0.62	2.34	1.73
61	TV-9700472	0.09	83.99	0.63	2.35	1.72
63	TV-970070	0.57	559.91	0.61	2.33	1.72
65	TV-970036	1.77	1,750.05	1.04	2.53	1.49
67	TV-9700454	1.59	1,575.05	1.03	2.53	1.50
69	TV-970048	0.26	251.96	1.01	2.50	1.48
71	TV-970032	0.20	195.97	0.93	2.47	1.54
73	TV-9700452	2.13	2,100.06	0.88	2.45	1.57
75	TV-9700450	1.59	1,575.05	0.91	2.46	1.56
77	TV-970030	1.56	1,539.75	0.95	2.48	1.52
79	TV-970028	0.34	335.94	1.15	2.59	1.44
81	TV-9700438	1.95	1,931.09	1.05	2.58	1.53
83	TV-970008	0.34	335.94	1.16	2.60	1.43
85	TV-970084	3.13	3,089.75	1.08	2.56	1.48
87	TV-9700432	0.88	868.99	1.01	2.53	1.52
89	TV-9700436	1.47	1,448.32	0.93	2.50	1.56









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Jct	TAG	Vol. Flow (m3/hr)	Mass Flow (kg/hr)	dP Stag. (bar)	P Static In (barG)	P Static Out (barG)
91	TV-970082	0.17	167.97	1.26	2.63	1.36
93	TV-970080	0.17	167.97	1.22	2.63	1.40
95	TV-970078	0.23	223.96	1.18	2.61	1.42
97	TV-9700104	0.30	293.95	1.02	2.53	1.51
99	TV-9700478	0.20	195.97	1.00	2.52	1.52
101	TV-970086	0.37	363.94	0.98	2.51	1.53
103	TV-9700109	0.68	671.89	0.94	2.49	1.54
105	TV-9700462	0.06	55.99	1.00	2.52	1.52
107	TV-9700106	0.26	251.96	1.00	2.52	1.52
109	TV-9700114	0.31	307.95	1.01	2.53	1.52
111	TV-970034	2.41	2,379.61	1.06	2.55	1.49
113	TV-9700102	0.30	293.95	1.00	2.52	1.52
115	TV-9700116	0.28	279.95	0.99	2.52	1.54
117	TV-9700120	0.20	195.97	0.97	2.51	1.54
119	TV-9700118	0.20	195.97	0.97	2.51	1.54
121	TV-970098	1.25	1,231.80	0.89	2.47	1.58
123	TV-970094	1.05	1,035.83	0.94	2.49	1.54
125	TV-9700476	0.17	167.97	0.91	2.48	1.57
127	TV-970096	0.45	447.93	0.89	2.47	1.58
129	TV-9700466	0.26	260.70	1.07	3.34	2.26
131	TV-9700126	0.17	167.97	1.07	3.33	2.27
133	TV-9700130	0.20	195.97	1.05	3.32	2.28
135	TV-9700134	0.17	167.97	1.03	3.32	2.29
137	TV-9700132	0.20	195.97	1.03	3.32	2.29
139	TV-9700128	1.91	1,889.69	1.03	3.32	2.29
141	TV-9700424	1.47	1,448.32	1.02	2.54	1.52
143	TV-970092	0.20	193.11	1.13	2.49	1.35
145	TV-9700440	1.56	1,539.75	1.04	2.58	1.54
147	TV-9700122	2.18	2,155.64	0.92	2.49	1.57
149	TV-9700464	0.17	167.97	0.92	2.49	1.57