

PROTOCOL No.:

DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR JACKETED SUGAR MELTING TANK CAPACITY: 1000 Liter

DATE OF QUALIFICATION	
SUPERSEDES PROTOCOL No.	NIL



PROTOCOL No.:

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1.0 PROTOCOL PRE- APPROVAL:

PREPARED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE (QUALITY ASSURANCE)			

REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OPERATING MANAGER (QUALITY ASSURANCE			
HEAD (ENGINEERING)			
HEAD (PRODUCTION)			

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD			
(QUALITY ASSURANCE)			



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2.0 OBJECTIVE:

- To prepare the installation Qualification on basis of User Requirement Specification, Purchase Order and information given by Supplier.
- To ensure that all Critical Aspects of Equipment / Product Requirement, cGMP and Safety have been considered in designing the Equipment and is properly documented.
- To specify the performance basis for acceptance of equipment.

3.0 SCOPE:

- The Scope of this Qualification Document is limited to the Design Qualification for jacketed Sugar melting Tank (1000 Ltr.) procured.
- The Equipment shall operate under the Controlled Environmental Conditions as per the cGMP requirements.
- The drawings and P & ID's provided by Vendor shall be verified during Design Qualification.



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4.0 **RESPONSIBILITY:**

The Validation Group, comprising of a representative from each of the following Departments, shall be responsible for the overall compliance of this Protocol cum Report:

DEPARTMENTS	RESPONSIBILITIES	
Quality Assurance	 Preparation, Review and Authorization of Design Qualification Protocol cum Report. Assist in the verification of Critical Process Parameter, Drawings, as per the Specification. Co-ordination with Production and Engineering to carryout Design Qualification. Monitoring of Design Qualification activity. Review of Design Qualification Protocol cum Report after Execution. 	
Production	 Review & Approval of Design Qualification Protocol cum Report. Assist in the verification of Critical Process Parameter, Drawings, as per the Specification. Review of Design Qualification Protocol cum Report after Execution. 	
Engineering	 Review of Design Qualification Protocol cum Report. Assist in the Preparation of the Protocol cum Report. To co-ordinate and support the Activity. To assist in Verification of Critical Process Parameter, Drawings, as per the Specification i.e. GA Drawing Specification of the sub-components / bought out items, their Make, Model, Quantity and Backup Records / Brochures. Details of Utilities Identification of components for Calibration Material of Construction of all components Brief Equipment Description Safety Features and Alarms Review of Design Qualification Protocol cum Report after Execution. 	



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5.0 PROJECT REQUIREMENTS:

To confirm the safe delivery of the Equipment from the supplier Site. To ensure that no Unauthorized and/or unrecorded design modification shall take place. If at any point in time, any change is desired in the mutually agreed design, Change Control procedure shall be followed and documented.

The Compounding Vessel, its associated components and stirrer are designed to process pharmaceutical Products in accordance with cGMP principles.

6.0 BRIEF EQUIPMENT DESCRIPTION:

Sugar Melting Tank Comprises of jacked, insulated & cladded vessel having bottom entry low shear magnetic stirrer for stirring to perform heating & cooling with stirring operations respectively during the manufacturing process. The vessel will have CIP/SIP provision to clean the vessel respectively. All utility valves will be pneumatically operated & process valves pneumatic & manual operated to fulfill process requirements. Vessel will be supported by 3 legs. The full unit with operating panel & with drain header behind the vessel will be mounted on movable trolley. The vessel will also be facilitated with temperature sensor to online monitor the content's temperature. The operation of Sugar Melting Tank will be from touch screen (HMI) to operate in auto mode & semi -auto mode. The system will have online printing facility to take the printing by connecting Epson make dot matrix printer. This is principally designed for the sugar syrup preparation and manufacturing of liquid syrup. Sugar melting Tank is provided with all pipe fittings and valves with TC fittings and silicon gasket.

7.0 EQUIPMENT SPECIFICATION:

Equipment Specification is a document provided to Manufacturer for Engineering Equipment as per the specifications mentioned in User Requirement Specification.



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8.0 CRITICAL VARIABLES TO BE MET:

8.1 PROCESS / PRODUCT PARAMETERS:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Application:	Sugar Melting Tank shall be	
The purpose of Sugar Melting Tank	Able to dissolve the Solid content in the	
is mixing of pharmaceutical product	Solvent Media to provide solution	D
with magnetic stirrer.	Leak free	Process Requirement
	Jacketed to control the temperature of	
	the solution	
Working	Should work smoothly and should run without producing any unwanted sound.	Process Requirement
Electrical Control Panel	The system should have Electrical Control Panel.	Design Requirement

8.2 UTILITIY REQUIREMENTS / LOCATION SUITABILITY:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Electrical Supply	5 HP, 415 V AC@ 50Hz with proper earthing & neutral	Design Requirement
Room Condition	Should be able to meet the requirement of Clean Environment.	cGMP Requirement
Steam	As per SOP but NMT 3 bar	Design Requirement
Cold water	As per SOP but NMT 3 bar	Design Requirement
Vacuum	As per SOP	Design Requirement
Purified Water Inlet	As per SOP	Design Requirement
Plant Air to control panel	Filtered, moisture free plant air @ 6 bar	Design Requirement



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8.3 TECHNICAL SPECIFICATIONS / KEY DESIGN FEATURES:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE	
Equipment Name	Jacketed Sugar melting Tank	Design Requirement	
Make	Bright Pharma Engineering Pvt. Ltd.,	Design Requirement	
Sr. No.		Design Requirement	
Gross Capacity	1200 Ltr.	Design Requirement	
Working Capacity	1000 Ltr.	Design Requirement	
Design Code & Guideline	cGMP guideline	Design Requirement	
Contact Part	SS 316L	Design Requirement	
Non-Contact Part	SS 304	Design Requirement	
Overall Dimension	1800 (W) x 1500 (D) x 2300 (H) mm	Design Requirement	
Vessel Design Data		•	
Working Pressure	3.0 Kg/cm ²	Design Requirement	
Design Pressure	3.5 Kg/cm ²	Design Requirement	
Hydro- Test Pressure	5.0 Kg/cm ²	Design Requirement	
Working Temperature	0 to121°C	Design Requirement	
Design Temperature	0 to135°C	Design Requirement	
Vacuum Pressure	760mmHg	Design Requirement	
Jacket Design Data		•	
Working Pressure	3.5 Kg/cm ²	Design Requirement	
Design Pressure	4.5 Kg/cm ²	Design Requirement	
Hydro-Test Pressure	6.0 Kg/cm ²	Design Requirement	
Working Temperature	0 to 140°C	Design Requirement	
Design Temperature	0 to 150°C	Design Requirement	
General Specification		•	
Vessel Shell			
Shape	Cylindrical	Design Requirement	
Shell Size	1250 ID x 900 mm Height	Design Requirement	
Thickness	6mm	Design Requirement	
MOC	SS 316L	Design Requirement	
Make	BPEPL	Design Requirement	
Vessel Top	,		



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE		
Shape	Torrispherical dish	Design Requirement		
Dish Size	1250 ID x 250 mm Height	Design Requirement		
Thickness	6mm	Design Requirement		
MOC	SS 316L	Design Requirement		
Make	BPEPL	Design Requirement		
Vessel Bottom				
Shape	Torrispherical dished	Design Requirement		
Dish Size	1250 ID x 250 mm Height	Design Requirement		
Thickness	бтт	Design Requirement		
MOC	SS 316L	Design Requirement		
Make	BPEPL	Design Requirement		
Jacket Shell				
Shape	Cylindrical welded over external surface of vessel shell with spiral stiffeners.	Design Requirement		
Thickness	4mm	Design Requirement		
MOC	SS 304	Design Requirement		
Make	BPEPL	Design Requirement		
Jacket Bottom				
Shape	Torrispherical Dished end welded over external surface of vessel bottom with spiral stiffeners	Design Requirement		
Thickness	4mm	Design Requirement		
MOC	SS 304	Design Requirement		
Make	BPEPL	Design Requirement		
Spiral Stiffeners (Welded or	n main chamber shell & bottom)			
Thickness	35 x 5 mm thick	Design Requirement		
MOC	SS 304	Design Requirement		
Make	BPEPL	Design Requirement		
Insulation (Bounded on external surface of shell)				
Thickness	50 mm thick	Design Requirement		
MOC	Glass Wool	Design Requirement		
Make	K-flex	Design Requirement		
Cladding Shell (Cylindrical welded over shell insulation)				
Thickness	2 mm (14 Swg)	Design Requirement		



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE	
MOC	SS 304	Design Requirement	
Make	BPEPL	Design Requirement	
Cladding Bottom (Torrisph	nerical dished end welded over shell insulation	on)	
Thickness	2 mm (14 Swg)	Design Requirement	
MOC	SS 304	Design Requirement	
Make	BPEPL	Design Requirement	
Legs (Made of SS pipes)			
MOC	SS 304	Design Requirement	
No. of Legs	3 Nos.	Design Requirement	
Make	BPEPL	Design Requirement	
Man Hole (Nl) (Triclover ty	vpe with blank)		
Man Hole Size	0400mm TC	Design Requirement	
MOC	SS 316L	Design Requirement	
Make	BPEPL	Design Requirement	
Vessel Lamp (N2) (Combin	ed in 4" DIN with glass & vessel lamp)	•	
MOC	SS 316L	Design Requirement	
Glass (Make:- Diamond Glass)	Toughened glass, 0100 x 10mm thick	Design Requirement	
Vessel Lamp (Make:- Bright)	Halogen	Design Requirement	
Operating Voltage	230VAC	Design Requirement	
Power rating	50 Watt	Design Requirement	
Make	BPEPL	Design Requirement	
CIP/SIP Inlet Connection (MBFV)	N3) {2" xl" TC with Detachable arrangement	nt of spray ball and	
MOC	SS 316L	Design Requirement	
Make	BPEPL	Design Requirement	
Spray Ball (Make:- Jet Spray)	Dynamic 360 degree rotating	Design Requirement	
MOC	SS 316L	Design Requirement	
Flow rate	89 LPM @ 2 bar	Design Requirement	
Process connection	1.5"	Design Requirement	
CIP Inlet Valve (Manual Butterfly Valve)			
Size	1.5"	Design Requirement	



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
MOC	SS 316L	Design Requirement
Diaphragm	PTFE backed by EPDM	Design Requirement
Process Connection	I" TC	Design Requirement
Air Press. Required	4.5 to 6 bar for actuation	Design Requirement
Make	Cipriani	Design Requirement
Compound Gauge (N 4) {1.	5" TC with gauge}	
MOC	SS 316L	Design Requirement
Compound Gauge	Diaphragm Type Bourdon gauge	Design Requirement
Dial Size	0100 mm	Design Requirement
MOC	SS 316L	Design Requirement
Range	760 mm Hg to 4 kg/ern?	Design Requirement
Make	Baumer	Design Requirement
Pressure transmitter (N5) {1	1.5" TC with pressure transmitter}	1
MOC	SS 316L	Design Requirement
Make	Baumer	Design Requirement
Pressure transmitter (Sanita	ry Diaphragm Type)	
Model	JumodTRANS	Design Requirement
Range	-1 to 5 bar	Design Requirement
Output	4 to 20 rnA	Design Requirement
Process End	1.5" TC	Design Requirement
Make	Jumo	Design Requirement
Sterile safety valve (N6) {1	.5"TC with sterile safety valve}	
MOC	SS 316L	Design Requirement
Sterile Safety Valve	Spring Loaded Type	Design Requirement
MOC	SS 316L	Design Requirement
Set Pressure	2.5 kg/em-	Design Requirement
Process Connection	1.5" TC	Design Requirement
Make	BPEPL	Design Requirement
Sugar Charging Inlet (N7){	1.5"TC with MBFV}	
MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Sugar Inlet Valve {Manual	Butterfly Valve}	



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Size	1.5"	Design Requirement
Make	Cipriani	Design Requirement
MOC	SS 316L	Design Requirement
Diaphragm	EPDM	Design Requirement
Ingredient Inlet (N8) {1.5"T	CC with MBFV}	
MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Ingredient Valve (Manual B	Sutterfly Valve)	
Size	1.5"	Design Requirement
MOC	SS 316L	Design Requirement
Diaphragm	EPDM	Design Requirement
Make	Cipriani	Design Requirement
Vacuum Inlet (N9) {1.5"TC	C with MBFV }	
MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Ingredient Valve (Manual B	Sutterfly Valve)	
Size	1.5"	Design Requirement
MOC	SS 316L	Design Requirement
Diaphragm	EPDM	Design Requirement
Make	Cipriani	Design Requirement
Vacuum Breaker (NI0) {1"T	C with MBFV & Filter}	
MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Ingredient Valve (Manual B	Sutterfly Valve)	
Size	1"	Design Requirement
MOC	SS 316L	Design Requirement
Diaphragm	EPDM	Design Requirement
Make	Cipriani	Design Requirement
Air Filter (5")		
MOC	Sintered SS316L	Design Requirement
Size	1.5"	Design Requirement
Make	Kumar	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Purified Water inlet (N 11)	{1.5"TC }	
- Size	1.5"	Design Requirement
-MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Extra Connection (NI2) {1	5"TC}	
- Size	1.5"	Design Requirement
-MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Tank Outlet Valve (N13)		
MOC	SS 316L	Design Requirement
Make	BPEPL	Design Requirement
Tank outlet valve {Manual }	Flush bottom Valve}	-
- Size	1.5"	Design Requirement
-MOC	SS 316L	Design Requirement
- Diaphragm	EPDM	Design Requirement
Make	Flow fit	Design Requirement
Temperature Sensor (NI4) {	1.5"TC with Pt-l00 type with head mounted tra	nsmitter }
-MOC	SS 316L	Design Requirement
- Range	o to 200°C	Design Requirement
- Probe Diameter	06mm	Design Requirement
- Probe Length	50 mm long below TC	Design Requirement
- Power Supply	24 V DC, 2 wires	Design Requirement
- Process Connection	1.5" TC	Design Requirement
- Accuracy	Class A	Design Requirement
Make	Radix	Design Requirement
Jacket Safety Valve (NI5) {	3/8" BSP (F) coupling with safety valve }	
Safety Valve	Spring Loaded	Design Requirement
-MOC	SS 304	Design Requirement
- Set Pressure	3.5 Kg/cm2	Design Requirement
- Process Connection	3/8" BSP (M)	Design Requirement
Make	BPEPL	Design Requirement
Pressure Gauge {1;4" BSP (1	F) coupling with Pressure Gauge }	



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
-MOC	SS 304	Design Requirement
- Dial Size	02.5"	Design Requirement
-MOC	SS 304	Design Requirement
- Range	oto 7 kg/ern?	Design Requirement
- Process Connection	1;4" BSP (M)	Design Requirement
		Design Requirement
Steam Inlet (NI6) 1.5" TC wi	ith valve & steam trap	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
Steam Inlet Valve (Pneuma	tically operated Angle Seat valve)	·
- Size	I"	Design Requirement
-MOC	SS 304	Design Requirement
- Seating	PTFE	Design Requirement
- Process End	1.5" TC	Design Requirement
- Compo Air Required	4.5 to 6 Kg/ern? for actuation	Design Requirement
Make	Avcon	Design Requirement
Steam Condensate (NI7) (1.	5" TC with valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
SteamCond. Valve (Pneuma	atically operated Angle Seat valve)	
- Size	I"	Design Requirement
-MOC	SS 304	Design Requirement
- Seating	PTFE	Design Requirement
- Process End	I" TC	Design Requirement
- Compo Air Required	4.5 to 6 Kg/ern? for actuation	Design Requirement
Make	Avcon	Design Requirement
Cooling Inlet (NI8) (1.5" To	C with valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
Cooling Inlet Valve (Pneum	natically operated Angle Seat valve)	
- Size	1"	Design Requirement
-MOC	SS 304	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
- Seating	PTFE	Design Requirement
- Process End	1.5" TC	Design Requirement
- Compo Air Required	4.5 to 6 Kg/ern? for actuation	Design Requirement
Make	Avcon	Design Requirement
Cooling Outlet (N19) (1.5"	TC with valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
Cooling Outlet Valve (Pneu	matically operated Angle Seat valve)	,
- Size	1"	Design Requirement
-MOC	SS 304	Design Requirement
- Seating	PTFE	Design Requirement
- Process End	1.5" TC	Design Requirement
- Compo Air Required	4.5 to 6 Kg/ern2 for actuation	Design Requirement
Make	Avcon	Design Requirement
Jacket Air vent (N20) (1.5"	TC with valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
Jacket Air vent Valve (Pneu	imatically operated Angle Seat valve)	
- Size	1"	Design Requirement
-MOC	SS 304	Design Requirement
- Seating	PTFE	Design Requirement
- Process End	1.5" TC	Design Requirement
- Compo Air Required	4.5 to 6 Kg/ern? for actuation	Design Requirement
Make	Avcon	Design Requirement
Jacket Drain (N21) (1.5" TO	C with valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
Jacket Drain Valve (Pneum	atically operated Angle Seat valve)	'
- Size	1"	Design Requirement
-MOC	SS 304	Design Requirement
- Seating	PTFE	Design Requirement
- Process End	I" TC	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
- Compo Air Required	4.5 to 6 Kg/ern? for actuation	Design Requirement
Make	Avcon	Design Requirement
CIP Drain (N22) (1.5" TC v	vith valve & steam trap)	
MOC	SS 304	Design Requirement
Make	BPEPL	Design Requirement
CIP Drain Valve (Manual B	sutterfly Valve)	
- Size	1.5"	Design Requirement
-MOC	SS 316L	Design Requirement
- Diaphragm	EPDM	Design Requirement
Make	Cipriani	Design Requirement
Flow Switch (N23) (1A" BSI	P Sanitary Coupling with level switch)	
-MOC	SS 304	Design Requirement
Connection	114" BSP	Design Requirement
Set Flow	0.4 to 4 LPM	Design Requirement
Model	WFS-06-S-1	Design Requirement
Maximum Pressure	10 Kg/cm sq.	Design Requirement
Electric	230 V ACI 1 A	Design Requirement
Make	BPEPL	Design Requirement
Solenoid Coil Seal cooling	for stirrer (N24) {3/8" BSP Sanitary Coupling with	level switch}
Size	3/8"	Design Requirement
MOC	Brass	Design Requirement
Туре	9230D <i>104/BRIS6/E/BSP</i>	Design Requirement
Make	Avcon	Design Requirement
Stirrer (Propeller Type On I	nclined Portion.)	
Model	5 HP / 3.75 Kw	Design Requirement
Motor Rating	CI	Design Requirement
Maximum Speed	960	Design Requirement
- Accuracy's	Class A	Design Requirement
Elect. Connections.	415 V, 3 Phase	Design Requirement
Frequency	50Hz	Design Requirement
Туре	Vertical Flange	Design Requirement
Protection	IP - 55	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Stirrer Shaft	38mm	Design Requirement
Make	Hindustan	Design Requirement
Stirrer Design (Propeller typ	be with 4 Blade)	
-MOC	SS 316L	Design Requirement
Sweep Dia	150mm	Design Requirement
Shaft Seal (Double Cartridg	e Mech. Seal)	
-MOC	SS 316L	Design Requirement
Seal Size	38 mm dia.	Design Requirement
Seal Face Inboard	S.C vs. S.c.	Design Requirement
Seal Face Outboard	TC vs. Carbon	Design Requirement
Seal Cooling Media	Water	Design Requirement
Make	Sigma Seal	Design Requirement
Control Panel (Make Precise))	
Size	600 (W) x 300 (D) x 1000 (H) mm Approx.	Design Requirement
MOC	SS 304	Design Requirement
3 Phase Indication (Make MIMIC)	R YB Lamps	Design Requirement
Main Switch (Make Salzer)	3 Pole, 25 A	Design Requirement
HMI (Panel flush mounted)		
Model	TP700 Comfort	Design Requirement
Size	7" color touch screen	Design Requirement
Power Supply	24VDC	Design Requirement
Communication	Modbus Protocol	Design Requirement
Make	Siemens	Design Requirement
Control Start (Make Teknic)	Illuminated green push button	Design Requirement
Control Stop (Make Teknic)	Red push button	Design Requirement
Emergency Stop (Make Teknic)	Push button	Design Requirement
Filter Pads (Make Teknic)	100 x 100mm	Design Requirement
Exhaust Fan (04")		
Power Supply	230V AC	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Make	Rexnord	Design Requirement
Stirrer VFD (Mounted insi	de the control nanel)	
Model	V-20 Series With filter	Design Requirement
HP Rating	5.0HP	Design Requirement
Make	Siemens	Design Requirement
PLC (Mounted inside the c		
Model	S71200	Design Requirement
	24VDC	Design Requirement
Power Supply Make		Design Requirement
Make	Siemens	Design Requirement
Control MCB (Make Siemens)	2 pole, 6A	Design Requirement
Stirrer MCB (Make Siemens)	3 pole, 20A	Design Requirement
Plug Point MCB (Make Siemens)	2 pole, 6A	Design Requirement
SMPS (Make Meanwell)	24 V DC power supply of 6.5 Amp.	Design Requirement
Single Phase Preventer (Make: OIC)	3 Ph., 4 Wire	Design Requirement
PLC Based Relay Cards (Make Phoenix)	24 VDC, 1CHO	Design Requirement
Pneumatic Coil (Mounted	inside the control panel)	
Model	305.M58	Design Requirement
Size	1/8"	Design Requirement
Electrical supply	230 V AC	Design Requirement
Make	Pneumax	Design Requirement
Air Pressure switch (For pl	lant compressed air supply to valves)	
Туре	UT-10	Design Requirement
Range	o to 10 bar	Design Requirement
Electrical supply	24 VDC	Design Requirement
Make	Baumer	Design Requirement
Terminal (Make: Connectwell)	Single deck	Design Requirement



CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Main Incomer (Make Salzer)	25A,3P	Design Requirement
Finishing		
Vessel Internal Finishing	Ra::::: 0.5 urn, Mirror Polish	Design Requirement
Vessel External Finishing	Ra::::: 0.8 urn, Matt Polish	Design Requirement
Movable Trolley	Ra < 1.2 urn, Matt Polish	Design Requirement
Make	BPEPL	Design Requirement
Bottom entry mixer	Propeller Type Stirrer Make: Bright	Design Requirement
Process pneumatic & manual valves	2-way diaphragm valves <u>Make</u> : Cipriani	Design Requirement
Utility pneumatic valves	2-way angle seat valves, Make: Avcon	Design Requirement
Vacuum breaker filter	Model: 5" SS Sintered Vent Filter, Make: Kumar	Design Requirement
Compound Gauge	Sanitary bourdon gauge, Dial size- 04" Make: Baumer	Design Requirement
Pressure Gauge	Bourdon gauge, Dial size- 02.5",0 -7 kg/ern", Make: Baumer	Design Requirement
Sterile Safety Valve	Sanitary, spring loaded Make: BPEPL	Design Requirement
N on Sterile Safety Valve	Non Sanitary, spring loaded <u>Make</u> : BPEPL	Design Requirement
Vessel Lamp	Halogen <u>Make</u> : Bright	Design Requirement
Temperature sensor on shell	Pt-100, 0-200 °C, W' BSP <u>Make</u> : Radix	Design Requirement
Spray Ball	360 ⁰ self-rotating <u>Make</u> : Jet Spray	Design Requirement
Tank outlet valve	Make: Flofit	Design Requirement
Pressure Transmitter	Sanitary diaphragm <u>Make</u> : Jumo	Design Requirement



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8.4 MATERIAL OF CONSTRUCTION

S. No.	PARTS NAME	MATERIAL OF CONSTRUCTION
1.	Vessel Shell	SS 316L
2.	Vessel Bottom	SS 316L
3.	Vessel Top	SS 316L
4.	Contact Parts	SS 316L
5.	Non-Contact Parts	SS 304
6.	Jacket Shell	SS 304
7.	Jacket Bottom	SS 304
8.	Spiral Stiffeners	SS 304
9.	Insulation	Glass Wool
10.	Cladding Shell	SS 304
11.	Cladding Bottom	SS 304
12.	Legs	SS 304
13.	Spray ball	SS 316 L
14.	Agitator	SS 316 L
15.	Top Dish Nozzle	SS 316L
16.	Vessel Lamp	SS 316L
17.	CIP/SIP Inlet Connection	SS 316L
18.	Compound Gauge (N 4)	SS 316L
19.	Pressure transmitter (N5)	SS 316L
20.	Sterile safety valve (N6	SS 316L
21.	Sugar Charging Inlet	SS 316L
22.	Ingredient Inlet (N8)	SS 316L



S. No.	PARTS NAME	MATERIAL OF CONSTRUCTION
23.	Vacuum Inlet (N9)	SS 316L
24.	Vacuum Breaker (NI0)	SS 316L
25.	Purified Water inlet (N 11)	SS 316L
26.	Extra Connection (NI2)	SS 316L
27.	Tank Outlet Valve (N13)	SS 316L
28.	Temperature Sensor (NI4)	SS 316L
29.	Jacket Safety Valve	SS 304
30.	Steam Inlet (NI6)	SS 304
31.	Steam Condensate (NI7)	SS 304
32.	Cooling Inlet (NI8)	SS 304
33.	Cooling Outlet (N19)	SS 304
34.	Jacket Air vent (N20)	SS 304
35.	Jacket Drain (N21)	SS 304
36.	CIP Drain (N22)	SS 304
37.	Flow Switch (N23)	SS 304
38.	Solenoid Coil Seal cooling for stirrer (N24)	Brass
39.	Shaft Seal	SS 316L
40.	Stirrer	SS 316L
41.	Control Panel	SS 304



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8.5 SAFETY:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Electrical Wiring And	Electrical wiring should be as per approved drawings.	
Earthing	Double external Earthing to control machine, Panel	Safety Requiremen
	and operator should be provided	
Noise Level	Below 80 db	Safety Requiremen
Variable Frequency Drive	Motor safety from overload	Safety Requiremen
Main Suppl y	Main power supply should be always switched off when not in use.	Safety Requiremen
Safety valve	Safety against over pressure	Safety Requiremen
Air pressure switch	Protection for low air pressure for pneumatic valves	Safety Requiremen
Rupture Disc	Safety against Over pressure	Safety Requiremen
Insulation	For operator safety & Heat loss prevention	Safety Requiremen
Emergency Button	Protection against abnormal condition	Safety Requiremen
Instrument air pressure	Low air pressure protection	Safety Requiremen
Overload Relay	For motor & equipment protection	Safety Requiremen
Temperature Controller	To Control the temperature of vessel	Safety Requiremen
Steam Control Valve	For Controlling On / Off Action of Steam Depending on the set point.	Safety Requiremen
Critical Alarms		
Air pressure low		Safety Requiremen
Emergency pressed	Entire process will trip with hooter activation and	Safety Requiremen
Single phase fail	alarm display. The same will log in alarm history as well as in print. On acknowledging msg., hooter will	Safety Requiremen
Stirrer overload	be silent. On reset of air pressure, alarm will disappear & the process will resume on manual intervention.	Safety Requiremen
Flow Switch for Seal	intervention.	G C
Cooling		Safety Requiremen



THARMA DE VILO		
	Stirring, heating & cooling process will not start in semi-auto mode mfg. "NoW ater flow to seal"	Safety Requirement
No Water Flow to Seal	Hooter will activate with alarm display	Safety Requirement
	On acknowledging msg., hooter will be silent & alarm will disappear.	Safety Requirement
No Heating	During heating in auto as well as in semi auto mode Mfg. process, if product temperature doesn't increase for set scan time, hooter will activate with alarm display.	Safety Requirement
<i>y</i>	The same will be printed and printing will stop.	Safety Requirement
	On acknowledge alarm, hooter will be silent & if not acknowledged, hooter will be silent in 30 sec.	Safety Requirement
No Heating	Process will continuously check for healthy condition.	Safety Requirement
(Continue)	On reset of healthy condition, alarm will disappear & process and printing will resume automatically.	Safety Requirement
No Cooling	During heating in auto as well as in semi auto mode Mfg. process, if product temperature doesn't increase for set scan time, hooter will activate with alarm display.	Safety Requirement
	The same will be printed and printing will stop.	Safety Requirement
	On acknowledge alarm, hooter will be silent & if not acknowledged, hooter will be silent in 30 sec.	Safety Requirement
	Process will continuously check for healthy condition.	Safety Requirement
	On reset of healthy condition, alarm will disappear & process and printing will resume automatically.	Safety Requirement
	During heating in auto as well as in semi auto mode Mfg. process, if product temperature exceeds up to upper limit as per set upper tolerance, raw steam inlet valve will close.	Safety Requirement
	Hooter will activate with alarm display	Safety Requirement
Product Temp. high	The same will be printed and printing will continue.	Safety Requirement
	On acknowledge alarm, hooter will be silent & if not acknowledged, hooter will be silent in 30 sec.	Safety Requirement
	Process will continuously check for healthy condition of reaching heating set point.	Safety Requirement
	On reset of healthy condition, alarm will disappear & raw steam inlet valve will function to maintain the same.	Safety Requirement
Product Temp. low	During heating in auto as well as in semi auto mode Mfg. process, if product temperature falls below lower limit as per set lower tolerance, raw steam inlet valve will open.	Safety Requirement



Hooter will activate with alarm display	Safety Requirement
The same will be printed and printing will continue.	Safety Requirement
On acknowledge alarm, hooter will be silent & if not acknowledged, hooter will be silent in 30 sec.	Safety Requirement
Process will continuously check for healthy condition of reaching heating set point.	Safety Requirement
On reset of healthy condition, alarm will disappear & raw steam inlet valve will function to maintain the same.	Safety Requirement

User Level Accessibility			
User Level	Accessibility description		
	Mimic		
	Input & Output status View		
Operator	Recipe Selection / Recall		
operation.	Process Start & Stop		
	Alarm Acknowledgement		
	Alarm History View		
Supervisor	All Operator level menu		
	Recipe Preparation		
	Recipe Save		
	Print Interval setting		
	Mimic		
Engineer	Input & Output status View		
	Maintenance Mode		
	All Supervisor level menu		
Manager	Change password		
	User Creation / Deletion		



PROTOCOL No.:

8.6 VENDOR SELECTION:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Selection of Vendor for Sugar Melting	Selection of Vendor is done on the basis	
Tank.	of review of vendor. Criteria for review	
	includes Vendor Background (General /	C) (D) D
	Financial), Technical know -how, Quality	cGMP Requirement
	Standards, Inspection of Site, Costing,	
	feedback from Market.	

Reference: (1) User Requirement Specifications (URS).

(2) Design & Functional Specifications provided by Vendor.



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9.0 DOCUMENTS TO BE ATTACHED:

- Technical details for Equipment Requirement with Engineering Drawings.
- Approved Design and Specifications.
- Purchase Order Copy
- Any other relevant Documents

10.0	REVIEW (INCLUSIVE OF FOLLOW UP ACTION, IF ANY):
11.0	ANY CHANGES MADE AGAINST THE FORMALLY AGREED PARAMETERS:
12.0	RECOMMENDATION:



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR

JACKETED SUGAR MELTING TANK

PROTOCOL No.:

13.0 ABBREVIATIONS:

AISI : American Iron & Steel Institute

BSP : British Standard Pipe

cGMP : Current Good Manufacturing Practices

CQA : Corporate

D : Depth

db : Decible

DQ : Design Qualification

GA : General Arrangement

HMI : Humen Machine Interface

HP : Horse Power

Hz : Hertz

Kg : Kilograms

KW : Kilo Watt

LPH : Liter per Hours

LPM : liter per Minute

Ltd. : limited

SMT : Sugar Melting Tank

mm : Millimeter

MOC : Material of Construction

NO : Number

OD : outer Diameter

PLC : Programmable Logic Controller

PO: Purchase Order

PT-100 : Platinum-100

PVT. : Private

RPM : Revolution per Minute

SS : Stainless Steel

TC : Triclover

Temp. : Temperature

V : Volt

VFD : Variable Frequency Drive



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14.0 REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (ENGINEERING)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			