



EQUIPMENT ID. No.	
LOCATION	Sugar Melting Room
DATE OF QUALIFICATION	
SUPERSEDES PROTOCOL No.	NIL



PROTOCOL No.:

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1.0 PRE- APPROVAL:

PREPARED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE (QUALITY ASSURANCE)			

REVIEWED BY:

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

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			



2.0 **OBJECTIVE:**

- To prepare the installation Qualification on basis of Design Qualification 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 Installation Qualification for Sugar Melting Tank.
- This document provides all the relevant information related to specification, installation checks and acceptance criteria to be required to perform installation qualification activity of jacketed manufacturing vessel



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 Authorization and Compilation of Installation 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. Post Approval of Installation Qualification Protocol cum Report after Execution. 		
Production	 Review & Approval of Installation Qualification Protocol cum Report. Assist in the verification of Critical Process Parameter, Drawings, as per the Specification. Post Approval of Installation Qualification Protocol cum Report after Execution. 		
Engineering	 Review of Installation Qualification 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. Specification of the sub-components / bought out items, their Make, Model, Quantity and Backup Records / Brochures. Details of Utilities Material of Construction of all components Brief Equipment Description Safety Features and Alarms 		



5.0 EQUIPMENT DETAILS:

Equipment Name	Sugar Melting Tank	
Equipment		
Manufacturer's Name	Punchtab	
Model	cGMP	
Supplier's Name	Punchtab	
Location of Installation	Sugar Melting Room	

6.0 SYSTEM DESCRIPTION:

SS jacketed Sugar Melting Tank and its components are designed to process pharmaceutical products in accordance with cGMP principles. Manufacturing Vessel is used for mixing of Pharmaceuticals product with Anchor. The Sugar melting Tank Comprise of the Following Components.

- Shell
- Jacket
- Insulation &cladding
- Stirrer
- Legs
- safety valve
- Manual operated flush bottom diaphragm valve with sampling valve arrangement.
- Safety valve for jacket.
- PG For Jacket
- Variable frequency drive



7.0 PRE – QUALIFICATION REQUIREMENTS:

7.1 Verification of Documents:

- Executed and approved design qualification document
- Certificate of material of construction of components.

7.1.1 Procedure:

- Verify the above mentioned documents for availability, completeness and approval status.
- If any deviation is observed the same has to be recorded giving reasons for deviation and approved. Deviation should be approved by Authorized person.
- Approved Drawings and supporting documents would form a part of the IQ Protocol cum report.

7.1.2 Acceptance Criteria:

All the documents should be available, complete and approved by respective authorities.



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8.0 CRITICAL VARIABLES TO BE MET:

8.1 General Checks and Location Suitability:

Installation Checks	Acceptance Criteria	Observation	Observed By (Engineering) Sign/Date
Physical Damage	Should be no Damage to the		
	jacketed tank with stirrer		
Leveling	Should be properly balanced		
	and leveled		
Edges of parts	Metal parts should be properly		
	grind without any sharp edges		
Welding of Joints	Welding of joints should be		
	without any welding burrs		
Place of Installation	Sugar Melting Room		
Room Condition	General working condition		
Working space around	Should be sufficient for easy		
the equipment	operation, cleaning, sanitation		
	and maintenance		

Checked By Production Sign/Date:

Verified By Quality Assurance Sign/Date:

Inference:

Reviewed By Manager QA Sign/Date:



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8.2 Utility Verification:

				Observed By
Installation Checks	Acceptance Criteria		Observation	Engineering Sign/Date
Equipment	Sugar Melting	Tank		
Model	cGMP Model			
ELECTRICAL INSTALLA	TION:			
Electricity	Voltage	415±10% V		
	Phases	3 Phase		
	Frequency	50 Hz		
	Motor	2 HP		
Electrical connections have been provided and secured.	Should be provided & secured			
All components in the panel are properly secured	Should be properly secured			
Earthing connection to control panel & equipment	Earthing connection to control panel & equipment should be provided.			
UTILITY INSTALLATION	N FOR MANUE	ACTURING VE	SSEL	
Cooling Water	20 BSP Heade	r at 100 lt./Hr		
Compressed Air Supply	5-6 kg/cm ²			
Room Condition	Should be able to meet the requirement of Clean Environment.			
Steam	2-2.5 kg/cm ²			
Service Water	20 BSP line at 2 kg/cm ²			

Checked By Production Sign & Data	Verified By Quality Assurance Sign & Date
Sign & Date	Sign & Date
Inference:	

Reviewed By

Manager QA Sign & Date



PROTOCOL No.:

8.1 Installation Checks:

S.No.	Specification	Observation	Observed By Engineering Sign/date
1.	Verify that the "As built"		
	drawings are complete and		
	represent the design concept		
2.	Check the proper mechanical		
	installation		
3.	Check the proper electrical		
	installation of		
4.	Check the equipment is free		
	from any defects		
5.	Check the finishing of product		
	contact parts		
6.	Verify that major components		
	are securely anchored and		
	protected from shock		
7.	Verify that there is no observable		
	physical damage		
8.	Verify that "Room layout"		
	drawing is OK and sufficient		
	space for servicing is provided		

Checked By Production Sign/Date:

Verified By											
Quality Assurance	ļ										
Sign/Date:	•	••	•	•	•	•	•	•	•	•	•

Inference:

Reviewed By Manager QA Sign/Date:



PROTOCOL No.:

8.2 Verification of Technical Specification:

Critical Variables	Acceptance Criteria	Observation	Observed By Engineering Sign/date
	Working capacity : 300 Ltr.		
	Gross Capacity : 350 Ltr.		
	Minimum Capacity :80 Ltr		
	Shell Thickness : 5mm dish type		
Sugar Melting	Vessel top : 5mm dish type		
Tank with Stirrer	Insulation : 2mm		
	Legs : 4 Nos.		
	Jacket Thickness : 4 mm		
	Vessel Inside Finish : Mirror Polish		
	Out Side Finish : mat finish		
'O' Ring	MOC: Silicon food Grade		
	Make : Inoxpa		
Vessel Safety Valve	Diameter : 38.1 mm		
	MOC : SS316L		
	Make : Inoxpa		
Jacked Safety Valve	Diameter : 38.1 mm		
	MOC : SS304		
	Make : Baumer		
	MOC : SS304		
Pressure Gauge	Range : 0-10 kg/cm ²		
	Size : 2.5 ''		
	Type : End Conn-1/4" BSP		
	Type : ¹ / ₄ ''BSP end Conn		
Air Pressure Switch	MOC : SS304		
	Make : SMC		
	Make : Allen Bradley		
VFD	HP : 1 HP		
	Volt : 415 V		



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PHARMA DEVILS	

Critical Variables	Acceptance Criteria	Observation	Observed By Engineering Sign/date
Condensate inlet / Cooling Inlet	Make : Spirex Diameter : 25mm Type : Pneumatic operated Piston Valve		
Steam Inlet /Cooling Outlet Valve	Make : Spirex Diameter : 25 mm Type : With pneumatic operated Piston operated Valve		
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Inference:			

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Reviewed By	
Manager QA	
Sign/Date:	••



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8.3 MATERIAL OF CONSTRUCTION:

S.No.	COMPONENTS	MOC	OBSERVATIONS
1	Vessel shell	SS316L	
2	Jacket shell	SS 304	
3	legs	SS 304	
4	Lid	SS 304	
5	Insulation	SS 304	
6	Safety valve	SS 304	
7	Pressure gauge for jacket	SS304	
8	Manual Ball Valve	SS304	
9	Contact part	SS316 L	
10	Non Contact part	SS304	

Checked By

Production										
Sign/Date:	••••	•••	•••	•••	•••	•••	••	••	•	•

Verified By Quality Assurance Sign/Date:

Inference:

Reviewed By Manager QA Sign/Date:



PROTOCOL No.:

8.4 Safety:

CHECKS	ACCEPTANCE CRITERIA	OBSERVATION	OBSERVED BY ENGINEERING SIGN/DATE
	Electrical wiring should be as per		
Electrical Wiring And	approved drawings. Double		
Earthing	external Earthing to control		
	machine, Panel and operator		
	should be provided		
Noise Level	Below 80 db		
Operation	Sugar Melting Tank should be in		
Operation	working condition, and it should		
Variable Frequency	Motor safety from overload		
Drive			
Main Supply	Main power supply should be		
	always switched off when not in		
Safety valve	Safety against over pressure		
Insulation	For operator safety & Heat loss		
moulation	prevention		
Emorgonov Dutton	Protection against abnormal		
Emergency Button	condition		

Checked By	
Production	
Sign/Date:	,

Verified By Quality Assurance Sign/Date:

Inference:

Reviewed By
Reviewed By Manager QA Sign/Date:



9.0 REFERENCES:

The Principle Reference is the following:

- Validation Master Plan
- Schedule-M "Good Manufacturing Practices and Requirements of Premises, Plant and Equipment for Pharmaceutical Products."
- WHO Essential Drugs and Medicines Policy, QA of Pharmaceuticals, Vol-2 Good Manufacturing Practices and Inspection

10.0 DOCUMENTS TO BE ATTACHED:

- MOC & Calibration certificate
- Any other relevant Documents

11.0 DEVIATION FROM PRE-DEFINED SPECIFICATION, IF ANY:

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12.0 CHANGE CONTROL, IF ANY:

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13.0 REVIEW (INCLUSIVE OF FOLLOW UP ACTION, IF ANY):

14.0 CONCLUSION:



15.0 RECOMMENDATION:

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 	•••
 	•••

16.0 ABBREVIATIONS:

AC	:	Alternate current
AISI	:	American Iron & Steel Institute
BSP	:	British Standard Pipe
cGMP	:	Current Good Manufacturing Practices
db	:	Decibel
HP	:	Horse Power
Hz	:	Hertz
Kg	:	Kilograms
Ltd.	:	limited
MFT	:	Manufacturing Vessel
mm	:	Millimeter
MOC	:	Material of Construction
NO	:	Number
Ø	:	Diameter
PLC	:	Programmable Logic Controller
SS	:	Stainless Steel
V	:	Volt
WHO	:	World Health Organization



17.0 POST APPROVAL:

PREPARED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE (QUALITY ASSURANCE)			

REVIEWED BY:

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

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			