

PROTOCOL No.:

# DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR SUGAR MELTING TANK

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)			

#### **APPROVED BY:**

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			



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



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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 and its components are designed to process pharmaceutical products in accordance with cGMP principles. Sugar melting Tank is used for mixing of Pharmaceuticals product with bottom entry magnetic stirrer.

#### 7.0 EQUIPMENT SPECIFICATION:

Equipment Specification is a document 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 is	Able to dissolve the Solid content in the	
mixing of pharmaceutical product with	Solvent Media to provide solution	Process Requirement
magnetic stirrer.	• Leak free	
	• Jacketed to control the temperature of	
	the solution	
Working	Should work smoothly and should run without producing any unwanted sound.	Process Requirement

### **8.2** UTILITIY REQUIREMENTS / LOCATION SUITABILITY:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Utility connections should be available	as per the manufacturer's specification.	
Electrical Supply	415 Volts AC, 50 Hz & 3 phase	Design Requirement
Room Condition	Should be able to meet the requirement of Clean Environment.	cGMP Requirement
Steam	2-2.5 kg/cm <sup>2</sup>	Process Requirement
Compressed Air Supply	5-6 kg/cm <sup>2</sup>	Process Requirement
Service Water	20 BSP line at 2 kg/cm <sup>2</sup>	Process Requirement
Cooling Water	40 BSP Header at 100 lt./Hr	Process Requirement



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# 8.3 TECHNICAL SPECIFICATIONS / KEY DESIGN FEATURES SUGAR MELTING TANK:

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE	
Gross Capacity	350 Ltr.	Design Requirement	
Working Capacity	300 Ltr.	Design Requirement	
Minimum Capacity	80 Ltr.	Design Requirement	
Shell	5 mm Thick SS 316 L	Design Requirement	
Bottom	6 mm Thick AISI 316 L with type	Design Requirement	
Propeller Type Stirrer	SS316 RPM max.960.	Design Requirement	
Discharge Valve	Manual Ball Valve	Design Requirement	
Lid	SS304	Design Requirement	
Jacket	5 mm, SS 304 with spiral type Stiffeners	Design Requirement	
Insulation	40 mm Thick Armaflex HT with SS304 Cladding 14 SWG Sheet welding type	Design Requirement	
Legs	SS 304, 100 NB Dia x 40 SCH Pipe leg 3 Nos.	Design Requirement	
Cladding	Made of 2 mm thk SS 304	Design Requirement	
Safety Valve	Make: Inoxpa Set Pressure +3 kg/cm <sup>2</sup>	Safety Requirement	
VFD	Type : V20 Model : 6SL 3210-5BE17-5UVO	Design Requirement	
Vessel Connection on Top Dish	-end		
Steam Inlet/ Cooling Outlet	25mm dia. with manual operated ball valve	Process Requirement	
Condensate inlet /Cooling inlet	25mm dia. with manual operated ball valve	Process Requirement	
Vessel Working Pressure			
Temperature	25-100°C	Design Requirement	
Jacket Working Pressure			
Temperature	25-150°C	Design Requirement	



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#### **8.4** MATERIAL OF CONSTRUCTION

S.No.	PARTS NAME	MATERIAL OF CONSTRUCTION
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

#### **8.5 SAFETY:**

CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE
Electrical Wiring And Earthing	Electrical wiring should be as per approved drawings.	Safety Requirement
Electrical Willing And Earthing	Double external Earthing to control machine, Panel	
	and operator should be provided	
Noise Level	Below 80 db	Safety Requirement
Operation	Sugar melting Tank should be in working condition,	Safety Requirement
1	and it should be repeated during shutting also.	Saicty Requirement
Variable Frequency Drive	Motor safety from overload	Safety Requirement
Main Supply	Main power supply should be always switched off	Cofoty Dogwinomant
Train Supply	when not in use.	Safety Requirement
Safety valve	Safety against over pressure	Safety Requirement
Insulation	For operator safety & Heat loss prevention	Safety Requirement
Emergency Button	Protection against abnormal condition	Safety Requirement

#### **8.6 VENDOR SELECTION:**

OIO VENDON SEEE TION	6.0 VENDOR SELECTION.			
CRITICAL VARIABLES	ACCEPTANCE CRITERIA	REFERENCE		
Selection of Vendor for Sugar melting Tank.	Selection of Vendor is done on the basis of review of vendor. Criteria for review includes Vendor Background (General / Financial), Technical know -how, Quality Standards, Inspection of Site, Costing, feedback from Market.	cGMP Requirement		



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**Reference:** (1) The equipment shall confirm to the Specifications and Requirement as specified in URS.

(2) Operating and service manual for Sugar melting Tank.

#### 9.0 DOCUMENTS TO BE ATTACHED:

- Technical details for Equipment Requirement with Engineering Drawings.
- Approved Design and Specifications.
- Minutes of meeting held with the Supplier, if any.
- 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:
11.0	THE TORNING THE TO
12.0	RECOMMENDATION:



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#### **13.0 ABBREVIATIONS:**

AC : Alternate current

AISI : American Iron & Steel Institute

BSP : British Standard Pipe

cGMP : Current Good Manufacturing Practices

CQA : Corporate

db : Decible

DQ : Design Qualification

GA : General Arrangement

HP : Horse Power

Hz : Hertz

Kg : Kilograms

KW : Kilo Watt

Ltd. : limited

MFT : Sugar melting Tank

mm : Millimeter

MOC : Material of Construction

NO : Number

PLC : Programmable Logic Controller

PO : Purchase Order

PVT. : Private

QA : Quality Assurance

SS : Stainless Steel

SS : Stainless Steel

Temp. : Temperature



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#### 14.0 REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (ENGINEERING)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY CONTROL)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			

#### **APPROVED BY:**

DESIGNATION	NAME	SIGNATURE	DATE
HEAD			
(QUALITY ASSURANCE)			