



PHARMA DEVILS

**PERFORMANCE QUALIFICATION
FOR
GELATIN HOLDING TANK**

PROTOCOL No.:

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1.0 PROTOCOL APPROVAL:

Signing of this approval page of Protocol indicates agreement with the qualification approach described in this document. If modification to the qualification approach becomes necessary, an addendum shall be prepared and approved. The protocol cannot be used for execution unless approved by the following authorities.

This Installation Qualification protocol of Gelatin Holding Tank has been reviewed and approved by the following persons:

FUNCTION	NAME	DESIGNATION	DEPARTMENT	SIGNATURE	DATE
PREPARED BY			QUALITY ASSURANCE		
REVIEWED BY			QUALITY ASSURANCE		
			ENGINEERING		
			PRODUCTION		
APPROVED BY			HEAD OPERATION		
			QUALITY ASSURANCE		



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2.0 OVERVIEW:

2.1 OBJECTIVE:

The objective of developing and executing this protocol is to collect sufficient data pertaining to the Gelatin Holding Tank and define the installation qualification requirements and acceptance criteria for the Gelatin Holding Tank. Successful completion of these installation qualification requirements will provide assurance that the Gelatin Holding Tank was installed as required in the manufacturing area.

The Qualification of Gelatin Holding Tank performed in view of Soft gel feeding room of manufacturing facility.

2.2 PURPOSE:

The purpose of this protocol is to establish documentary evidence to ensure that the Gelatin Holding Tank received matches the Design specification and also to ensure that it is properly and safely installed.

2.3 SCOPE:

This Protocol is applicable to installation of Gelatin Holding Tank in soft gel feeding room of the manufacturing facility.

2.4 RESPONSIBILITY:

In accordance with protocol, following functions shall be responsible for the qualification of system.

Execution Team (Comprising members from Production, Engineering and Quality Assurance) and their responsibilities are following:

- Prepares the qualification protocol.
- Ensures that the protocol is in compliance with current policies and procedures on system Qualification.
- Distributes the finalized protocol for review and approval signatures.
- Execution of Qualification protocol.
- Review of protocol, the completed qualification data package, and the final report.



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- The installation checks, operational checks, calibration, SOP identification, identification features, identification of utility supply shall be carried out by engineering persons
- The production operator / supervisor shall carry out the cleaning and operation of machine.

Head – Production/ Engineering:

- Review of protocol, the completed qualification data package, and the final report.
- Assist in the resolution of validation deficiencies.

Head – Operation and Quality Assurance:

- Review and approval of protocol, the completed qualification data package, and the final report.

2.5 EXECUTION TEAM:

The satisfactory installation of the Gelatin Holding Tank shall be verified by executing the qualification studies described in this protocol. The successfully executed protocol documents that the Gelatin Holding Tank is installed satisfactorily.

Execution team is responsible for the execution of installation of Gelatin Holding Tank.

Execution team comprises of:

NAME	DESIGNATION	DEPARTMENT	SIGNATURE	DATE



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3.0 ACCEPTANCE CRITERIA:

- 3.1 The Gelatin Holding Tank shall meet the system description given in design qualification.
- 3.2 The Gelatin Holding Tank shall meet with the acceptance criteria mentioned under the topic “Identification of major components”
- 3.3 All material of constructions of the contact parts to be checked as per the specifications.

4.0 REQUALIFICATION CRITERIA:

The machine shall be requalified if

- There are any major changes in system components which affect the performance of the system
- After major breakdown maintenance is carried out.
- As per revalidation date and schedule



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5.0 INSTALLATION QUALIFICATION PROCEDURE:

5.1 SYSTEM DESCRIPTION:

1	Equipment Name	:	Gelatin Holding Tank
2	Supplier/Manufacturer	:	Bectochem Consultants & Engineers Pvt. Ltd.
3	Model	:	NA
4	Serial no.	:	NA
5	Location	:	Feeding room

The Gelatin Holding Tank (280 Liters) consists of Following Components:

1. Gelatin Holding Tank comprises of vertical, cylindrical shell with welded bottom & lose top lid in SS 316.
2. Gelatin Holding Tank is provided with jacket for hot water circulation.
3. Water level indicator with a funnel to top up the water level in the jacket and if water level is below the heaters, then the heaters will be automatically switch **OFF**.
4. Vessel duly supported on SS bracket PEU wheels 4” dia. all swivel.
5. To avoid heat loss, 50 mm thick mineral wool of density 100 Kg/m³ is provided & clad with 2 mm SS 304 plate.

Note:

1. No sharp edges, easy to clean.
2. Control panel should be wall mounted.



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5.2 INSTRUCTION FOR FILLING THE CHECKLIST

- 5.2.1 In case of identification of major component actual observation should be written in specified location.
- 5.2.2 In case of the compliance of the test actual observation should be written in specified location.
- 5.2.3 For identification of utilities actual observation should be written in specified location.
- 5.2.4 Give the detailed information in the summary and conclusion part of the installation Qualification report.
- 5.2.5 Actual observation of the component should be written in specified location.
- 5.2.6 Whichever column is blank or not used 'NA' shall be used.



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5.3 INSTALLATION CHECKLIST:

Installation checklist is as follows:

S.No.	Statement	Method Of Verification	Actual Observation	Checked By Sign/Date
1	Verify purchase order copy and write down PO number	Visually/ Documental		
2	Verify that the "As Built" drawing is complete and represents the design concept.	Visually/ Physically		
3	Verify that there is no observable physical damage	Physically		
4	Examine All access ports are cleared of any debris.	Physically		
5	Verify that all components are properly assembled, securely anchored and shock proof.	Physically		
6	Verify that all electrical connections are properly done and safe	Physically		
7	Verify that the equipment is properly earthed	Physically		
8	Verify that utility line is properly connected	Physically		
9	Verify the proper leveling of equipment	Physically		
10	Verify that there is sufficient space provided for operation, cleaning, preventive	Physically		



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S.No.	Statement	Method Of Verification	Actual Observation	Checked By Sign/Date
	maintenance			
11	Equipment/system identification no. Is visible	Physically		
12	Any sharp or rough edges	Visually		

Remark: -----

Reviewed by (Sign/Date)



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5.4 IDENTIFICATION OF MAJOR COMPONENTS:

Describe each critical component and check them and fill the inspection checklist.

Name of System Component	Design Specification		Method Of Verification	Observation	Verified By Sign/Date
Gelatin Holding Tank	Make	BCEPL	Physically/ Technical Specification		
	Qty.	01 No.	Visually / Physically		
	Gross Capacity	280 ltrs.	Physically/ Technical Specification		
Main Shell	Make	BCEPL	Physically/ Technical Specification		
	Size	4 Thk.	Physically/ Technical Specification		
Top Lid	Make	BCEPL	Physically/ Technical Specification		
	Size	4 Thk.	Physically/ Technical Specification		
Bottom Dish End	Make	BCEPL	Physically/ Technical Specification		
	Size	4 Thk.	Physically/ Technical Specification		
Body Flange	Make	BCEPL	Physically/ Technical Specification		
	Size	25 mm	Physically/ Technical Specification		
Jacket Shell	Make	BCEPL	Physically/ Technical Specification		
	Size	4 Thk.	Physically/ Technical Specification		



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Name of System Component	Design Specification		Method Of Verification	Observation	Verified By Sign/Date
Jacket Dish End	Make	BCEPL	Physically/ Technical Specification		
	Size	4 Thk.	Physically/ Technical Specification		
Insulation Shell	Make	BCEPL	Physically/ Technical Specification		
	Size	2 Thk.	Physically/ Technical Specification		
Insulation Dish End	Make	BCEPL	Physically/ Technical Specification		
	Size	2 Thk.	Physically/ Technical Specification		
Base Plate	Make	BCEPL	Physically/ Technical Specification		
	Size	20 Thk.	Physically/ Technical Specification		
Castor Wheel	Make	Swiss	Physically/ Technical Specification		
	Spec.	SS 304 PU coated, 5"x2" WT	Physically/ Technical Specification		
Pressure gauge with safety valve & needle valve	Make	Baumer	Physically		
	Spec.	0-7 Kg/cm ²	Physically/ Technical Specification		
Temperature Sensor	Make	Eureka	Physically/ Technical Specification		
	Model	PT-100	Physically/ Technical Specification		



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Name of System Component	Design Specification		Method Of Verification	Observation	Verified By Sign/Date
	Qty.	2 Nos.	Physically		
Electrical Heater	Make	Vijay Laxmi	Physically/ Technical Specification		
	Spec.	3 KW, 2" BSP	Physically/ Technical Specification		
Control Panel					
Temperature indicator	Make	Selec	Physically		
	Sr. No.	To be recorded	Physically		
	Model	TC-203	Physically		
Temperature controller	Make	Selec	Physically/		
	Sr. No.	To be recorded	Physically		
	Model	TC-203	Physically		
R-Phase, Y-Phase, B - Phase Indicator	Make	Teknic	Physically		
Emergency push Button	Make	Teknic	Physically		
	Type	S2	Physically		
Heater 1 selector Switch	Make	Teknic	Physically		
	Type	S1	Physically		
Heater 2 selector Switch	Make	Teknic	Physically		
	Type	S1	Physically		
Heater 1 selector Indicator	Make	Teknic	Physically		
Heater 2 selector Indicator	Make	Teknic	Physically		



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Name of System Component	Design Specification		Method Of Verification	Observation	Verified By Sign/Date
Main rotary Switch	Make	Salzer	Physically		
Nozzles					
N1	Location	Product outlet	Physically		
	Size	Ø40x14 SWG	Physically/ Technical Specification		
N2	Location	Product Temperature	Physically		
	Size	15 NB x SCH 40	Physically/ Technical Specification		
N3	Location	Jacket Temperature	Physically		
	Size	15 NB x SCH 40	Physically/ Technical Specification		
N4	Location	Air vent/ water inlet	Physically		
	Size	25 NB x SCH 40	Physically/ Technical Specification		
N5	Location	Drain	Physically		
	Size	15 NB x SCH 40	Physically/ Technical Specification		
N6	Location	Electric Heater	Physically		
N7	Location	Jacket inlet	Physically		
	Size	25 NB x SCH 40	Physically/ Technical Specification		
N8	Location	Jacket outlet	Physically		
	Size	25 NB x SCH 40	Physically/ Technical Specification		
N9	Location	Spare	Physically		



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Name of System Component	Design Specification		Method Of Verification	Observation	Verified By Sign/Date
	Size	Ø25 x 14 SWG	Physically/ Technical Specification		
N10	Location	Spare	Physically		
	Size	Ø75 x 14 SWG	Physically/ Technical Specification		

Remark: -----

Reviewed by (Sign/Date)



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5.5 VERIFICATION OF MATERIAL OF CONSTRUCTION:

Name of Components	Material of Construction	Method of Verification	Observation	Verified By Sign/Date
Main Shell	SS 316 L	By Molybdenum Kit/ Test Certificate		
Top Lid	SS 316 L	By Molybdenum Kit/ Test Certificate		
Bottom Dish End	SS 316 L	By Molybdenum Kit/ Test Certificate		
Body Flange	SS 316	By Molybdenum Kit/ Test Certificate		
Jacket Shell	SS 304	By Molybdenum Kit/ Test Certificate		
Jacket Dish End	SS 304	By Molybdenum Kit/ Test Certificate		
Insulation Shell	SS 304	By Molybdenum Kit/ Test Certificate		
Insulation Dish End	SS 304	By Molybdenum Kit/ Test Certificate		
Base Plate	SS 304	By Molybdenum Kit/ Test Certificate		
Castor Wheel	SS 304 PU coated	By Molybdenum Kit/ Test Certificate		
Nozzle (N1)	SS 316	By Molybdenum Kit/ Test Certificate		
Nozzles (N2-N7)	SS 304	By Molybdenum Kit/ Test Certificate		
Nozzles (N9-N10)	SS 316 L	By Molybdenum Kit/ Test Certificate		

Remark: -----

Reviewed by (Sign/Date)



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5.6 IDENTIFICATION OF SUPPORTING UTILITIES:

S.No.	Utility	Method Of Verification	Observation	Checked By Sign & Date
1	Electricity: 415 V, 3 Phase , 50 Hz	Physically with clamp meter		
2	Water	Visually		

Remark: -----

Reviewed by (Sign/Date)

5.7 IDENTIFICATION OF SAFETY FEATURES:

Identify and record the safety/interlocking features (if any) and their function in following tables:

Safety Features Description	Function	Method of verification	Observation	Checked By Sign & Date
Earthing to the tank	To avoid the accident due to the leakage current.	Visually		

Remark: -----

Reviewed by (Sign/Date)



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5.9 IDENTIFICATION OF STANDARD OPERATING PROCEDURE (SOP)

The following Standard Operating Procedures were identified as important for effective performance of Gelatin Holding Tank operation.

S.No.	SOP Title	Verified By Sign/ Date

Remark: -----

Reviewed by (Sign/Date)



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5.11 ABBREVIATIONS

Following Abbreviations are used in the installation qualification protocol of Gelatin Holding Tank.

mm : Millimeter

Spec. : Specification

Qty. : Quantity

ltrs. : Liters

BCEPL: Bectochem Consultants & Engineers Pvt. Ltd.

NA: Not applicable

Thk.: Thickness

GMP: Good manufacturing Practice

P.O.: Purchase order



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5.12 DEFICIENCY AND CORRECTIVE ACTION (S) REPORT (S)

Following deficiency was verified and corrective actions taken in consultation with the Engineering Department.

Description of deficiency:

Corrective action(s) taken:

**Deviation accepted by
(Sign/Date)**

**Deviation Approved by
(Sign/Date)**



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6.0 INSTALLATION QUALIFICATION FINAL REPORT:

6.1 SUMMARY:

6.2 CONCLUSION:

**Prepared By
Sign/ Date**

**Checked By
Sign/ Date**



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6.3 FINAL REPORT APPROVAL:

It has been verified that all tests required by this protocol are completed, reconciled and attached to this protocol or included in the qualification summary report. All amendments and discrepancies are documented, approved and attached to this protocol. If applicable, Signature in the block below indicates that all items in this qualification report of Gelatin Holding Tank have been reviewed and found to be acceptable and that all variations or discrepancies have been satisfactorily resolved. After the successful installation qualification of the Gelatin Holding Tank the equipment can be taken for operational qualification.

FUNCTION	NAME	DESIGNATION	DEPARTMENT	SIGNATURE	DATE
REVIEWED BY			QUALITY ASSURANCE		
			ENGINEERING		
			PRODUCTION		
APPROVED BY			HEAD OPERATION		
			QUALITY ASSURANCE		