



EQUIPMENT ID. No.	
LOCATION	Packing Hall
DATE OF QUALIFICATION	
SUPERSEDE PROTOCOL No.	NIL



PROTOCOL No.:

OPP TAPING MACHIN

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1.0 PRE – APPROVAL:

INITIATED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE (QUALITY ASSURANCE)			

REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			
HEAD (ENGINEERING)			

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			



2.0 OBJECTIVE:

- To verify that the equipment operates in accordance with the design and user requirements as defined by set Acceptance Criteria and complies with relevant cGMP Requirements.
- To verify the Operational features of BOPP Taping Machine and to ensure that it produces desired Quality & rated output according to manufactures specifications.
- To verify all the Operational features from user point of view of the Equipment, Cleaning Procedure, Start up & Shut down Procedure and Safety Features.

3.0 SCOPE:

- The scope of this Operational Qualification Protocol cum Report is limited to qualification of **BOPP Taping Machine (Make:)** installed.
- This Protocol cum Report will define the methods and documentation used to perform OQ activity of BOPP Taping Machine.
- Successful completion of this Protocol cum Report will verify that BOPP Taping Machine meet all acceptance criteria and ready for Production Use.



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, Approval and compilation of the operational Qualification Protocol cum Report. Co-ordination with Production and Engineering to carryout Operational Qualification. Monitoring of Operation Process.
Production	 Review of Operational Qualification Protocol cum Report. To Co-ordinate and support for execution of Operational Qualification study as per Protocol. Post Approval of Operational Qualification Protocol cum Report after Execution.
Engineering	 Review of Operational Qualification. To co-ordinate and support Operational Qualification Activity. Calibration of Process Instruments.



5.0 EQUIPMENT DETAILS:

Equipment Name	BOPP Taping Machine
Equipment	
Manufacturer's Name	
Model	
Supplier's Name	
Location of Installation	Packing Hall

6.0 EQUIPEMENT DESCRIPTION:

BOPP Taping Machine used for simultaneous application of BOPP tape on top and bottom of the shipper. Independent two motors for ensuring smooth operation for extra light and heavy shippers. BOPP Taping Machine is a cGMP model with automatic height and width adjustment system to accommodate different shipper size. Useful machine for production lines having random shipper size. Some of the silent features of BOPP Tape Machine are as below:

- Automatically Operated.
- Manually adjustable box height and box width.
- Top & bottom belt drive for smooth & reliable taping.
- Sturdy and strong construction.
- Proper functioning.
- Application specific design.



7.0 PRE - QUALIFICATION REQUIREMENTS:

7.1 Verification of Documents:

- DQ Protocol cum Report.
- IQ Protocol cum Report.
- Draft SOP for Operation & Cleaning of BOPP Taping Machine.
- Draft SOP for Preventive Maintenance of BOPP Taping Machine.
- Electrical Circuits Diagram.
- Technical specification of equipment.

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 OQ Protocol cum Report.

7.1.2 Acceptance Criteria:

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



8.0 **CRITICAL VARIABLES TO BE MET:**

8.1 Verification of documents:

The results of any tests should meet the limits and acceptance criteria specified in the test documents.

Any deviations or issues should be rectified and documented prior to OQ commencing.

S.N	lo.	Document Name	Document / SOP No.	Completed (Yes/No)	Checked By (Engineering) Sign/Date	Verified By (Quality Assurance) Sign/Date
-	1.	DQ Protocol cum Report				
	2.	IQ Protocol cum Report				
	3.	Draft SOP for Operation &				
		Cleaning of BOPP Taping				
		Machine.				
4	4.	Draft SOP for Preventive				
		Maintenance of BOPP				
		Taping Machine.				

Checked By (Production) Sign/Date:	Verified By (Quality Assurance) Sign/Date:
Inference:	
	Reviewed By
	(Manager QA)
	Sign/Date:



8.2 Test Equipment Calibration:

Verify that all critical instruments associated with the system are in a calibrated state. Review the calibration status for the test equipment to be utilised and record the calibration due dates in the table below. All Equipment/Instrumentation must remain within the calibration due date for the duration of OQ test for which the item is used. If a due date potentially occurs during the testing period then the instrument must be recalibrated before it can be utilised.

Equipment/ Instruments Name	Equipment/Instrument I.D.	Calibration On	Due On	Observed By Sign/Date

Checked By	
(Production)	
Sign/Date:	••

Verified By (Quality Assurance) Sign/Date:

Inference:

.....

Reviewed By (Manager QA) Sign/Date:



8.3 Operational and Functional Checks: Operate the BOPP Taping Machine as per Manufacturer's Manual/SOP and Check for the following

functions of the Equipment. The Equipment should function as desired.

Item	Operation	Acceptance criteria	Observation	Observed By (Engineering) Sign/Date
Power	Connect 3Phase,	Machine will be		
supply	415V, AC supply to	ready for operation.		
	the panel through			
	proper isolation.			
Motor &	Check the direction	Motor should not run		
drive	of motor shows on	in opposite direction		
	machine by	as arrow shows.		
	direction arrow.			
Sealing	Run the Sealing Belt	Motor can be		
Belt Speed	at different speed.	allowed to run at		
Adjustor		adjustable speed.		
Height and	Height and width	Accommodate		
width	adjustment system	height and width		
adjustor	to accommodate	adjustment easily, as		
	different carton	per the requirement.		
	sizes.			
Earthing	Proper earthing	Earthing will secure		
	should be provided	from shocks to		
	to machine.	operator of machine.		
Application	Simultaneous	Simultaneous		
of BOPP	application of BOPP	application of BOPP		
tape	tape.	tape on top and		
		bottom of the carton.		



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Observed By (Engineering) Operation Acceptance criteria Observation Item Sign/Date For easy shifting of Smooth handling & Castor the machine. easy handling can be Wheel done.

Checked By (Production) Sign/Date:	Verified By (Quality Assurance) Sign/Date:
Inference:	
	Reviewed By
	(Manager QA)
	Sign/Date:



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8.4 **Power Failure Verification:**

Item	Acceptance Criteria	Observation	Observed By (Engineering) Sign/Date
Main Power Shut Down	Equipment stops in a safe		
	and secure condition.		
Main Power Restored	Equipment can be		
	restarted with no		
	problems or adverse		
	conditions.		

Checked B	у						
(Productio	n)						
Sign/Date:		 	 •			•	

Verified By (Quality Assurance) Sign/Date:

Inference:

Reviewed By
(Manager QA)
Reviewed By (Manager QA) Sign/Date:



Emergency Operation Verification: 8.5

Item	Acceptance Criteria	Observation	Observed By (Engineering) (Sign/Date)
ON/OFF Button			
Press ON Button	• Equipment should Start		
Press OFF Button	• Equipment should Stop		
With the Press OFF	The Equipment will be		
Button pressed, try to	inoperative.		
cause movement of an			
operating function.			

Checked By (Production) Sign/Date: Verified By (Quality Assurance) Sign/Date:

Inference:

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:

- Operation and Maintenance Manual.
- Copy of Draft SOPs.
- Any other Relevant Documents.

PHARMA DEVILS

11.0 DEVIATION FROM PREDEFINED SPECIFICATION IF, ANY:

12.0 CHANGE CONTROL, IF ANY:

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



BOPP TAPI

14.0 CONCLUSION:

15.0 RECOMMENDATION:



16.0 ABBREVIATIONS:

No.	:	Number
WHO	:	World Health Organization
FDA	:	Food and Drug Administration
CFR	:	Code of Federal Regulations
cGMP	:	Current Good Manufacturing Practices
mm	:	Millimetre
Amp.	:	Ampere
DQ	:	Design Qualification
IQ	:	Installation Qualification
OQ	:	Operational Qualification
MOC	:	Material of Construction
BOPP	:	Biaxially Oriented Polypropylene
А	:	Adjustable
NLT	:	Not Less Than
HP	:	Horse Power
KW	:	Kilo Watt
SS	:	Stainless Steel
ID.	:	Identification
Kg	:	Kilo Gram
Ltrs	:	Liters
MCB	:	Miniature Circuit Break
BTM	:	BOPP Taping Machine
V	:	Volt
Hz	:	Hertz



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17.0 POST APPROVAL:

INITIATED BY:

DESIGNATION	NAME	SIGNATURE	DATE
OFFICER/EXECUTIVE (QUALITY ASSURANCE)			

REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			
HEAD (ENGINEERING)			

APPROVED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			