

INSTALLATION QUALIFICATION PROTOCOL CUM REPORT FOR DUST-EXTRACTOR

INSTALLATION QUALIFICATION

PROTOCOL CUM REPORT

FOR

DUST-EXTRACTOR

EQUIPMENT ID. No.	
LOCATION	Compression
DATE OF QUALIFICATION	
SUPERSEDES PROTOCOL No.	NIL



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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 provide documented evidence for the Installation Qualification of Dust Extractor.
- To confirm that the equipment and its components are installed as per the Specifications mentioned in the design qualification document and other requirements given by supplier.

3.0 SCOPE:

- The scope of this installation qualification protocol cum report is limited to qualification of **Dust Extractor** to be installed in the Compression.
- The Dust Extractor is a standalone unit with plug in type electrical connections for operation and is on castor wheels. Hence, may be moved as per requirement to other area of operation which shall not change the performance of equipment.
- This document provides all the relevant information related to specification, installation checks and acceptance criteria to be required to perform installation qualification activity of Dust Extractor.



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	Initiation, Authorization, Approval and Compilation of the Installation
	Qualification Protocol cum Report.
	Co-ordination with Production and Engineering to carryout Installation
	Qualification.
	Monitoring of Installation Qualification Activity.
Production	Review & Pre Approval of Protocol cum Report.
	• To Co-ordinate and support for Execution of Qualification study as per
	Protocol.
	• Post Approval of Qualification Protocol after Execution.
Engineering	Review & Pre Approval of Protocol cum Report.
	• Co-ordination, Execution and technical support in Dust Extractor Installation
	Qualification Activity.
	Calibration of Process Instruments.
	• Responsible for Trouble Shooting (if occurs during execution).
	• Post Approval of Qualification Protocol after Execution.



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5.0 EQUIPMENT DETAILS:

Equipment Name	Dust Extractor
Equipment	
Manufacturer's Name	
Model	
Sr. No.	
Supplier's Name	
Location of Installation	Compression

6.0 SYSTEM DESCRIPTION:

Variable Air Flow (CFM):

It allows adjusting the amount of air flow and it is typically measured in CFM. Higher the CFM more air is being moved and the more suction is being created.

Filter Bags:

It is for containing dust. They make removal and transferring debris, easy and clean. Filter bag with cap seals prevent the dust to spread within the machine while transporting.

Filter Cleaner:

Filter cleaner remove the accumulation of dust and debris from the internal filter, reducing the chance of overheating the motor and electrical components when there is poor air circulation. It provides thermal protection for motor as an added level of safety.

Venting and Exhaust:

Extract the material by creating vacuum, pulling it forcefully toward the filter bag resulting in collection of dust in filter bag and left over air is being removed out.



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7.0 PRE – QUALIFICATION REQUIREMENTS:

7.1 Verification of Documents:

- Executed and approved design qualification document.
- Piping and instrumentation diagram (P & ID).
- Electrical Circuits Diagram.
- Technical specification of equipment.
- Calibration certificate of components.
- 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
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	Compression		
Room Condition	General working		
	condition.		
Working space around	Should be sufficient for		
the equipment	easy operation, cleaning,		
	sanitation and		
	maintenance.		

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



8.2 Equipment Verification:

Installation Checks	Acceptance Criteria		Observation	Observed By (Engineering) Sign/Date
Equipment	Dust Extractor	r		
Capacity	150 CFM			
ELECTRICAL INSTALLA	TION:			1
Electricity	Voltage	415 V		
	Phases	3 Phase		
	Frequency	50 Hz		
Electrical connections have	Should be pro	vided &		
been provided and secured.	secured.			
All components in the panel	Should be pro	perly secured.		
are properly secured.				
All terminals are tightened	Should be tigh	ntened.		
Earthing connection to	Earthing connection to			
control panel & equipment.	control panel & equipment			
	should be prov	vided.		

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

Inference:

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





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8.3 Installation Checks:

S.No.	Specification	Observation	Observed By (Engineering) Sign/Date
1.	Check the proper mechanical		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	installation of Dust Extractor.		
2.	Check the proper electrical		
	installation of Dust Extractor.		
3.	Check the parts are working		
	properly.		
4.	Check the equipment is free		
	from any defects.		
5.	Check the finishing of product		
5.	contact parts.		
6.	Check that all parts are getting		
0.	lubricated.		
7.	Check that Shaking Handle fitted		
/.	properly and works properly.		
8.	Check that Cotton Bags fitted		
0.	properly.		
	Check that Dust Collection Bins		
9.	correctly mounted and put at the		
	correct place.		
10	Check that Suction Blower dully		
10.	balanced.		
Checked (Product		Verified By (Quality Assu	irance)
	e:		,
Inference	e:		
		(Manager QA	
		Sign/Date:	





8.4 MOC Verification List:

	S.No.	Component	мос	Observation	Observed by (Engineering) Sign/Date
	1.	1.Main BodySS 304			
	2.Dust Collection TraySS 316		SS 316		
	3. Suction Nozzle4. Blower		SS 316		
			SS Fabricated		
5. Dust Collection Bag		Dust Collection Bag	Cotton		

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



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8.5 Equipment Verification:

S.No.	Name of The Component	Technical Specification	Observation	Observed By (Engineering) Sign/Date
1.	Equipment Name	''ACCURA'' DUST		
1.		EXTRACTOR UNIT		
2.	Model			
3.	Overall Dimension	Length : 660 mm		
		Width : 470 mm		
		Height : 745 mm		
4.	Net Weight	80 Kg		
5.	Gross Weight	100 Kg		
6.	Electrical Motor	Make : MEGHA		
		ROTOTECH		
		RPM : 2830		
		Voltage : 415 V		
		HP : 1 HP		
		PHASE : 3 Phase		
		Frequency : 50 Hz		
7.	Suction Capacity	150 CFM		
8.	Inlet Connection	Quantity : 4 Nos.		
		Dia. : 1 ¹ / ₂ " (38.1)		

Checked By (Production) Sign/Date:	Verified By (Quality Assurance) Sign/Date:
Inference:	~- <u>-</u>
	Reviewed By (Manager QA)
	Sign/Date:



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8.6 Safety:

Checks	Acceptance Criteria	Observation	Observed By (Engineering) Sign/Date
Well embedded equipment	For proper sifting		
Electrical wiring and	Electrical wiring should be		
earthing.	as per approved drawings.		
	Double external earthing to		
	control machine (panel and		
	motors).		
Guard	Should be provided For		
	Motor safety.		
Start On/Off switch: To stop	Should be provided For		
the process immediately.	equipment and operator		
	safety.		
MCB for electrical overload	Should be properly		
	installed.		

Checked By							
(Production)							
Sign/Date:	 	•••	 				

Verified By (Quality Assurance) Sign/Date:

Inference:

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



9.0 **REFERENCES:**

The Principle Reference is the following:

- Master Validation 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.

The following references are used to give addition guidance:

- FDA/ISPE Baseline Pharmaceutical Engineering Guide-Volume 5:- Commissioning and Qualification Guide, First Edition/March 2001.
- Code of Federal Regulations (CFR), Title 21, Part 210, Current Good Manufacturing Practice (cGMP) in Manufacturing, Processing, Packing, or Holding of Drugs, Beta. April 1, 1998.
- Code of Federal Regulations (CFR), Title 21, Part 211, Current Good Manufacturing Practice (cGMP) for Finished Pharmaceuticals, April 1, 1998.
- EU Guide to Good Manufacturing Practice, Part 4, 1997.
- European Commission's working party on control of medicines and inspections document, Validation Master Plan, Design Qualification, Installation & Operational Qualification, Non Sterile Process Validation, Cleaning Validation, October 1999.
- GMP Guide, Validation of Automated Systems in Pharmaceutical Manufacture, Version 4.0, December 2001.

10.0 DOCUMENTS TO BE ATTACHED:

- Technical details for Equipment Requirement with Engineering Drawings.
- Certificate of MOC.
- Calibration certificates.
- Operation and Maintenance Manual.



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11.0 DEVIATION FROM PRE-DEFINED SPECIFICATION IF, ANY:

12.0 CHANGE CONTROL, IF ANY:

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



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14.0 CONCLUSION:

15.0 RECOMMENDATION:



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16.0 ABBREVIATIONS:

Sr.	:	Senior
No.	:	Number
WHO	:	World Health Organization
FDA	:	Food and Drug Administration
CFR	:	Code of Federal Regulations
cGMP	:	Current Good Manufacturing Practices
cGEP	:	Current Good Engineering Practices
EU	:	European Union
IQ	:	Installation Qualification
Amp.	:	Ampere
MOC	:	Material of Construction
NLT	:	Not Less Than
HP	:	Horse Power
KW	:	Kilo watt
SS	:	Stainless Steel
ID.	:	Identification
Kg	:	Kilo gram
Ltrs	:	Liters
mm	:	Millimeter
MCB	:	Miniature Circuit Break



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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)			