QUALITY ASSURANCE DEPARTMENT

DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR TOOL POLISHING MACHINE

DESIGN QUALIFICATION PROTOCOL CUM REPORT

FOR

TOOL POLISHING MACHINE

DATE OF QUALIFICATION	
SUPERSEDES PROTOCOL No.	NIL



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR TOOL POLISHING MACHINE

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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)			



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2.0 OBJECTIVE:

- To prepare the Design Qualification on the basis of URS, Purchase Order and information given by Supplier.
- The purpose of Design qualification is to ensure that all Critical Aspects of Process/Product Requirement, cGMP and Safety have been considered in designing the equipment and is properly documented.

3.0 SCOPE:

- The Scope of this Qualification Document is limited to the Design Qualification for **Tool Polishing**Machine (Make: Parle Elizabeth).
- The equipment shall operate under the dust free environment and 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					
	Preparation, Review and Approval of the Protocol cum Report.					
	Assist in the verification of Critical Process Parameters, Drawings as per the					
	Specification.					
Quality Assurance	Post Approval of Qualification Protocol cum Report after Execution.					
	Co-ordination with Production and Engineering to carryout Design					
	Qualification.					
	Monitoring of Design Qualification Activity.					
	Review of the Protocol cum Report.					
Production	Assist in the verification of Critical Process Parameters, Drawings as per the					
Production	Specification.					
	Post Approval of Qualification Protocol cum Report after Execution					
	Review of the Protocol cum Report.					
	Assist in the Preparation of the 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.					
	➤ GA Drawing					
Engineering	> Specification of the sub-components/bought out items, their Make,					
Engineering	Model, Quantity and backup records/brochures.					
	Details of Utilities					
	 Identification of components for calibration 					
	Material of construction of all components					
	> System Description					
	> Safety Features and Alarms					
	Post Approval of Qualification Protocol cum report after Execution.					



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5.0 BRIEF EQUIPMENT DESCRIPTION:

Tool Polishing Machine is intermittent motion system driven by motor. These carry a tool holder where 45 punches & dies can be housed to carry the polishing function.

The polishing tank is filled with the defined quantity of the media (walnut shells) and the paste. The capacity of polishing tank is nearly 35L where the media is loaded. The tool loading is simple and without any tools. On energizing the machine the tools start rotating and enter the tank bed having walnut powder. The time cycle is defined in the parameter settings the speeds is set as defined. On completion of the cycle the tool is made to rotate reverse to ensure that the walnut powder which is around the tool holder is emptied by centrifugal force and once this reaches the home position the rotation stops.

These tools after polishing will carry higher temperature and gloves shall be used to remove the same the same from the holder.

6.0 EQUIPMENT SPECIFICATION:

Equipment Specification is based on User Requirement Specification document. The manufacturer of equipment ensures complies with User Requirement Specification.



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7.0 CRITICAL VARIABLES TO BE MET:

7.1 PROCESS/PRODUCT PARAMETERS:

Critical Variables	Acceptance Criteria	Reference
Tool polishing machine should be	Tool polishing machine should be able to	Process Requirement
able to polish the surface of tablet	meet the criteria of polishing punches and	
punches and dies.	dies leaving no rough surface.	
Electrical Control Panel	The system should have Electrical Control Panel.	Design Requirement

7.2 UTILITIY REQUIREMENTS/LOCATION SUITABILITY:

Critical Variables	Acceptance Criteria	Reference
Utility connections should be available	e as per the manufacturer's specification.	
Source	Power source : Voltage 230 V AC	cGMP Requirement
	Control Source : 230 V AC	
	Power of Main Motor: 1.5 KW	



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7.3 TECHNICAL SPECIFICATIONS/KEY DESIGN FEATURES:

Components/ Parameters			Acceptance Criteria	Reference
Gross Capacity	135 punches	135 punches per hour.		
Machine Sr. No.	TP ECO-003	3		Design Requirement
Polishing Motor	Make	:	Bonfiglioli	Design Requirement
	KW	:	1.1 KW	
	Volt	:	220 V , 4.7 Amp	
	Hz	:	50	
	Phase	:	3	
	RPM	:	1390	
	Model no.	:	BN 90 S4	
Gear Box	Make	:	Bonfiglioli	Design Requirement
	Type	:	F202H30FA20	
MMI	Make	:	Omron	Design Requirement
	Model no.	:	NB 5Q- EW-00B	
			6500 Colour, Modbus	
PLC	Make	:	Omron	Design Requirement
	Model no.	:	Sysmac CP Series, CP1E, CPU N30	
			IN 18 Pins & OUT 12 Pins	
VFD For Polishing	Make	:	Omron	Design Requirement
Motor	Model no.	:	MX2 Series, 1 phase input, 3 phase	
			output, 2 HP, Modbus	
Sensor	Make	:	Pepperl + Fuchs (PNP TYPE, Operating	Design Requirement
			voltage -24 VDC)	
	Inductive Pr	oximity	y Sensors	
	Model	:	NBN4-12GM5—E2	
Vertical Movement	Make	:	Mecvel	Design Requirement
Actuator	Model	:	ALF 3-F	
	Stroke	:	350 mm	
	Speed	:	14 mm/s	
	Motor	:	24 V DC	
Disc Speed	RPM	:	15 to 70 RPM	Design Requirement



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Components/ Parameters			Acceptance Criteria	Reference
Polishing Tank	Capacity	:	35 L	Design Requirement
Volume				
Bought out item	EMC Line Fi	lter		Design Requirement
	Make	:	Elcom	
	Quantity	:	1	
	Specification	:	250 VAC, 50 Hz, 10 A	
	Model no.	:	EP 660-10	
	Surge Suppre	essor		
	Make	:	Phoenix Contact	
	Quantity	:	1	
	Earthing bus	bar		
	Quantity	:	1	
	MOC	:	Brass/ SS	
	8 Channel Re	elay Ca	ırd	
	Make	:	Omron	
	Quantity	:	1	
	Specification	:	Coil Voltage= 24 V DC	
	VFD Drive			
	Make	:	Omron	
	Quantity	:	1	
	Specification	:	1 Phase Input, 3 Phase Output, 2 HP,	
			Modbus	
	Model no.	:	SYSDRIVE MX2	
	SMPS			
	Make	:	Mean Well	
	Quantity	:	1	
	Specification	:	I/P- 230 V AC, O/P- 24 V DC 4.3 Amp	
	Model no.	:	S – 201 -24: D33100	
	MMI DISPL	AY		
	Make	:	Omron	
	Quantity	:	1	



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Components/ Parameters			Acceptance Criteria	Reference
	Specification	:	5.7"	
	Model no.	:	5Q – EW-00B	
	MCB			
	Make	:	Siemens	
	Quantity	:	1	
	Specification	:	2 Pole, 10 Amp	
	Model no.	:	5 SQ22	
	Safety switch			
	Make	:	Pizzato	
	Quantity	:	1	
	Model no.	:	FR 693	
	Inductive Pro	ximity	Switch	
	Make	:	PEPPRL + FUCHS	
	Quantity	:	2	
	Specification	:	Cylinder DC 3 Wire Type 10- 30 V	
			DC, 200 mA	
	Model no.	:	NBN4-12GM50- E2	
	Alarm Indica	tor		
	Make	:	Banner	
	Quantity	:	1	
	Specification	:	18 to 30 V DC, 40 mA max./ LED	
			Colour (Green, Red, Yellow) pulsed 75	
	db.			
	Model no.	:	K50LGRA2YP	
	Isolator switc	h		
	Make	:	Salzer	
	Quantity	:	1	
	Specification	:	18 to 30 V DC, 40 mA max./ LED	
			Colour (green, red, yellow) pulsed 75 db.	
	Model no.	:	K50L GRA A 2YP	



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Components/ Parameters	Acceptance Criteria Reference				
	Contact elem	ent			
	Make	:	Teknic		
	Quantity	:	1		
	Emergency				
	Make	:	Teknic		
	Quantity	:	1		
	Specification	:	Red Button With Yellow Ring		



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7.4 MATERIAL OF CONSTRUCTION:

S.No.	Parts Name	Material of Construction	References
1.	Polishing Tank	SS 304	Process Requirement
2.	Base Frame	SS 304	Process Requirement
3.	Guard Frame Body	Aluminum Section	Process Requirement
4.	Machine body frame	Aluminum Section	Process Requirement
5.	Machine body cover	Acrylic	Process Requirement
6.	Control panel frame	SS 304	Process Requirement

7.5 SAFETY:

Critical Variables	Acceptance Criteria	Reference
Moving Parts	All moving part are covered and guarded.	Safety Requirement
Emergency Stop	Easy assessable location for operator.	Safety Requirement
Earthing	Proper earthing is provided to the machine	Safety Requirement
	body.	
Noise Levels	Should not exceed 80 decibels averaged	Safety Requirement
	over source operative period at distance of 1	
	mtr. From the noise source at a height of 1.5	
	mtr.	
Electrical Safety	Overload relay and fuses are incorporated at	Safety Requirement
	the necessary location in the circuit.	
Safety Inter Lock	All safety interlocks are correctly	Safety Requirement
	incorporated as per the process flow and	
	inter- linkages.	
Alarms	Door open, Emergency alarm produced	Safety Requirement
	during these situations for safety purpose	



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8.0 VENDOR SELECTION:

Critical Variables	Acceptance Criteria	Observation	Reference
Selection of	Selection of Vendor is done	Selection of Vendor is done as per the	Process
Vendor for supplying the Tool	on the basis of review of	procedure of Vendor Approval and all	Requirement
Polishing Machine	vendor.	the relevant aspects including	
	Criteria for review should	Vendor background, Technical	
	include vendor background	knowhow, Quality standards,	
	(general/financial), technical	Inspection of site, costing, feedback	
	knowhow, quality standards,	from market considered prior to	
	inspection of site, costing,	Vendor selection.	
	feedback from market		
	(customers already using the		
	equipment)		

Reference: (1) The equipment shall confirm to the specifications and requirement.

(2) Operation and service manual for Tool Polishing Machine.

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.



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	DESIGN QUIENTONTHOTOCOL COM RELORT TOR TOULT OLISINING MINORIAL					
10.0	REVIEW (INCLUSIVE OF FOLLOW UP ACTION, IF ANY):					
11.0	ANY CHANGES MADE AGAINST FORMALLY AGREED PARAMETERS:					
12.0	RECOMMENDATION:					

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13.0 ABBREVIATIONS:

URS : User requirement specification

cGMP : Current Good Manufacturing Practice

cGEP : Current Good Engineering Practice

QA : Quality Assurance

PO : Purchase Order

SS : Stainless Steel

MOC : Material of Construction

GA : General Arrangement

P & ID : Piping and Instrumentation Diagram

db : Decibel

RH : Relative Humidity

MOC : Material of Construction

NLT : Not Less Than

HP : Horse Power

KW : Kilo watt

SS : Stainless Steel

PLC : Programmable Logical Control

ID. : Identification

Ltrs : Liters

MCB : Miniature Circuit Break

HMI : Human Machine Interface



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14.0 REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (ENGINEERING)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			