PROTOCOL No.:



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM STERILIZER

DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM STERILIZER SIZE: 750 X750 X1200 mm

DATE OF QUALIFICATION

SUPERSEDE PROTOCOL No.

NIL



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM STERILIZER

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1.0 PROTOCOL 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)			



PHARMA DEVILS2.0OBJECTIVE:

- 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 of **HPHV steam sterilizer** (**Make:** Machinfabrik Industries Pvt. Ltd.).
- The equipment shall be operated 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
rioduction	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.
	 Brief Process Description.
	Safety Features and Alarms.
	• Post Approval of Qualification Protocol after Execution.
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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:

The High Pressure High Vacuum Sterilizer has been a unique Sterilization System, as it can be efficiently used to perform two types of sterilization processes:

- Standard Program
- HPHV.

The identification for any leakage & penetration of steam can be tested by the following methods:

- Chamber Leak Test
- Warm Up Cycle
- Bowie Dick test

As the name suggests the above two processes achieve sterilization with the help of Steam.

STANDARD STEAM STERILIZER:

Standard steam sterilizer is a jacketed pressure vessel. The Standard Program cycle is initiated by introducing steam into the jacket. This essentially aids in preheating the chamber and effective utilization of heat energy.

The Standard Displacement Program process is made up of three phases:-

- Heat Up
- Sterilization Hold
- Exhaust (Cooling)

When the pressure inside the jacket is reached up to a particular set pressure, steam is introduced into the chamber & chamber Air pockets are removed through the chamber condensate line. This will ensure uniform steam distribution and penetration in the chamber. The equipment is provided with steam traps & air vent system in chamber condensate line to ensure maximum removal of air pockets and steam condensate along with some wet steam vapors.



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As the chamber temperature reaches to set sterilization temperature, the control system then control's the chamber temperature till the end of sterilization time.

After the sterilization hold time is completed, steam from the chamber is exhausted to bring down the chamber pressure up to the set Process End Pressure (close to atmospheric pressure).

The sterile load is then unloaded in the sterile area.

STANDARD STEAM STERILIZER:

The High Pressure High Vacuum Steam Sterilization cycle process is used to sterilize & dry the load. The High Pressure High Vacuum Steam Sterilization cycle consists of following phases:-

- Vacuum Steam Pulsing
- Heat up
- Sterilization Hold
- Vacuum drying
- Sterile Air In (Vacuum break)

This process is initiated by introducing steam into the jacket. This essentially aids in preheating the chamber and effective utilization of heat energy. In this process initially vacuum is created & then steam is introduced in the chamber up to the set value. These pulses are created 3 to 4 times to remove the air pockets.. The steam & vacuum pulsing not only ensures removal of air pockets and cold spots but also ensures uniform temperature distribution & penetration.

The vacuum is created with the help of water ring type vacuum pump.

After completion of fixed number of pulses, the chamber temperature reaches to set sterilization temperature. The control system then control's the chamber temperature till the end of sterilization time.

After the completion of sterilization time, vacuum up to a pre-determined level is created in the chamber. When this vacuum level is reached, the control system ensures that the vacuum is maintained for the specified time. The vacuum created at this stage ensures drying of the load inside the chamber.

After the completion of vacuum drying time, the negative pressure in chamber is brought to atmospheric pressure by injecting sterile air through air filter.

The sterilized load is then unloaded from the chamber.



PHARMA DEVILS7.0EQUIPMENT SPECIFICATION:

Equipment Specifications are based on User Requirement Specification prepared for the manufacturer of equipment ensures complies with User Requirement Specification.

Equipment HPHV Steam Sterilizer	HPHV Steam Sterilizer
Chamber Size	750 (W) X 750 (H) X 1200 (D) mm
Chamber Volume	675 Liters
Working Pressure	Up to 2.2 kg/cm ² (G)
Working Temperature	Up to 134 ⁰ C



8.0

DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM **STERILIZER**

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PHARMA DEVILS **CRITICAL VARIABLES TO BE MET:**

PROCESS / PRODUCT PARAMETERS: 8.1

Critical Variables	Acceptance Criteria	Reference
Application:		
Double Door Autoclave is designed	All the loaded articles and supporting	Process Requirement
for the sterilization of clean room	accessories should be sterile after performing	
garments, articles and supporting	the validated cycles.	
machine parts & accessories which		
has to be used in production in three		
piece line.		
Working:		
In this process, Steam introduces in	During Steam Sterilization, Steam	Process Requirement
the chamber and it acts or works on	distribution should be uniform in the	
the placed articles or container	chamber.	
which is being kept in the chamber		
for sterilization.		
Electrical Control Panel	The system should have Electrical Control	Design Requirement
	Panel.	



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8.2 UTILITIY REQUIREMENTS/LOCATION SUITABILITY:

Critical variables		Acceptance	Acceptance criteria			
Utility connections she	Utility connections should be available as per the manufacturer's specification.					
	Pure Steam for Chamber	Plant Steam for Jacket	Compressed Air	Water for Vacuum System		
Pressure	$1.2 - 1.4 \text{ kg/cm}^2$ (g	$1.5 \text{ kg/cm}^2 \text{ (g)}$	$6-7 \text{ kg/cm}^2$	1.2 kg/cm^2 (g)		
Quality	Dry & Saturated	Dry & Saturated	Lubricated and	WFI		
			moister free			
Cycle Demand	36 kg/cycle	9 kg/cycle	-	-		
Line Size	³ /4" OD	½' NB	½' NB	½' NB		
End Connection	Triclover	Triclover	Triclover	Triclover		
Peak demand	1.20 kg/min	0.84 kg/min	0.2 m3/hr	7 pm for 35 min		
				cycle		
Electricity	Power: 415 V – 3 PH – 50 Hz AC, 4 Wire Supply.					
	Control: 230 V – 1 PH – 50 Hz Stabilized AC Supply.					
Connected Load Resistive Load : NA						
	Inductive Connected Load : 3 HP					
Incoming electric	4 Core x 2.5 Sq.mm Copper cable or					
cable size	4 Core x 2.5 Sq.mm Aluminum cable					

WORKING CONDITION AND TEST PARAMETER

Parameters	Chamber	Jacket	Condenser		Air Pocket
i ui uiiiceeris			Shell	Tube	
Working Pressure	2.2 kg/cm ² (g)	2.2 kg/cm ² (g)	1.5 kg/cm ² (g)	2.2 kg/cm ² (g)	3.0 kg/cm^2 (g)
Hydro test Pressure	3.3 kg/cm^2 (g)	4.4 kg/cm^2 (g)	3.0 kg/cm^2 (g)	4.4 kg/cm^2 (g)	NA
Working Temperature	134°C	134°C	NA	134°C	60°C
Vacuum	Full	NA	NA	Full	Partial
Pneumatic Test Pressure	NA	NA	NA	NA	4.5 kg/cm^2 (g)



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Critical Variables	Acceptance Criteria	Reference			
1.0 Shell design					
Chamber					
Internal Size	750 (W) X 750 (H) X 1200 (D) mm	Design Requirement			
Plate Thickness	6 mm	Design Requirement			
Chamber Volume	675 Liters	Design Requirement			
Material of construction	SS316L	Design Requirement			
Finish	$Ra \le 0.8 \ \mu m$	Design Requirement			
Design Code	ASME SEC VIII DIV – 1	Design Requirement			
Welding Joint Radiography	10% of Weld Length	Design Requirement			
Jacket					
Туре	Full	Design Requirement			
Plate Thickness	5 mm	Design Requirement			
Material of construction	SS304	Design Requirement			
Air Pocket					
Plate Thickness	5 mm	Design Requirement			
Material of construction	SS304	Design Requirement			
Shell Insulation					
Insulation Material	Resin Bonded Glass wool	Design Requirement			
Insulation Thickness	50 mm	Design Requirement			
Insulation Skin Temperature	55° C (Subjected to room temperature $23 \pm 2^{\circ}$ C)	Design Requirement			
Insulation Cover Thickness	0.558 (24G)	Design Requirement			
Insulation Cover material	SS304	Design Requirement			
Stand					
Stand material	SS304	Design Requirement			
Skid					
Skid material	SS304	Design Requirement			
Rails & Baffles					
Rail Pipe Material	SS316L	Design Requirement			
Steam Baffle Material	SS316L	Design Requirement			



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Critical Variables	Acceptance Criteria	Reference			
Validation Port with Dummy Adaptor					
МОС	SS316	Design Requirement			
No of probes arrangement in each port	8 Nos.	Design Requirement			
Qty of port	2 Nos.	Design Requirement			
Port for Chamber Flexible RTD	Sensor				
MOC	SS 316	Design Requirement			
No of Sensor	8 Nos.arrangement in each port	Design Requirement			
Quantity	1 No.	Design Requirement			
Compound Gauge					
Jacket					
Make	Forbes Marshall	Design Requirement			
Туре	Bourdon	Design Requirement			
Mounting	Panel	Design Requirement			
Range	1 To 6 kg/cm ² (g)	Design Requirement			
МОС	SS316 for Contact Part SS304 for Non Contact Part	Design Requirement			
Accuracy	± 1% FS	Design Requirement			
Connection	3/8" BSP, Back Connection	Design Requirement			
Location	Loading Side	Design Requirement			
Function	Indication of Jacket Pressure	Design Requirement			
Chamber					
Make	Forbes Marshall	Design Requirement			
Туре	Bourdon	Design Requirement			
Mounting	Panel	Design Requirement			
Range	1 To 6 kg/cm ² (g)	Design Requirement			
МОС	SS316 for Contact Part SS304 for Non Contact Part	Design Requirement			
Accuracy	± 1% FS	Design Requirement			
Connection	3/8" BSP, Back Connection	Design Requirement			
Location	Unloading and Loading Side	Design Requirement			
Function	Indication Of Chamber pressure	Design Requirement			



PHARMA DEVILS 57 EXTERENT				
Critical Variables	Acceptance Criteria	Reference		
2.0 DOOR & DOOR COMPON	NENTS			
Door				
Туре	Vertical Sliding	Design Requirement		
Quantity	2 Nos.	Design Requirement		
Finish	$Ra \le 0.8 \ \mu m$	Design Requirement		
Material	SS316L (Only for Contact Part)	Design Requirement		
Door Insulation System				
Insulation Material	Resin Bonded Glass wool	Design Requirement		
Insulation Thickness	50 mm	Design Requirement		
Insulation Outer Cover material	SS304	Design Requirement		
Insulation Outer Cover material thickness	1.21 mm (18G)	Design Requirement		
Door Components				
Door Components material	SS304	Design Requirement		
Door Extension material	SS304	Design Requirement		
Door Gasket				
Material	Food Grade Silicon	Design Requirement		
Size	20 (OD) X 9 (ID) X 3535 (L) mm	Design Requirement		
Specification	In accordance with USFDA 21CFR Section 177.2600	Design Requirement		
Working Temperature	134 °C	Design Requirement		
Working Pressure	3 kg/cm^2 (g)	Design Requirement		
Quantity	2 Nos.	Design Requirement		
Function	To seal gap between chamber & door	Design Requirement		
Door Operating Cylinder				
Make	Aircon Pneumatic	Design Requirement		
Mounting	Vertical	Design Requirement		
Туре	Telescopic	Design Requirement		
Size	860 Stroke	Design Requirement		
Quantity	2 Nos.	Design Requirement		
Function	Door Operation.	Design Requirement		
	1			



Function

Regulator

Critical Variables

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Design Requirement

Acceptance Criteria Solenoid Valves for Door Operating Cylinder

Solehold valves for Door Opera	ting Cymuci	
Make	Festo/ Janatics	Design Requirement
Туре	JMFH - 5¼, Double coil	Design Requirement
Operating Pressure Range:	1.5 To 8.0 bar	Design Requirement
Coil Supply	1 PH – 230V – 50Hz	Design Requirement
Quantity	2 Nos.	Design Requirement
Function	To operate the door operating cylinder	Design Requirement
Door Locking Cylinder		
Make	JANATICS/Rotex	Design Requirement
Mounting	Horizontal	Design Requirement
Туре	Double Acting	Design Requirement
Size	40 Bore X 25 Stroke	Design Requirement
Quantity	2 Nos.	Design Requirement
Function	To prevent accidental fall of door when it is in closed position.	Design Requirement
Solenoid Valves for Door Lockin	ng Cylinder	
Make	FESTO/Janatics	Design Requirement
Туре	JMFH - 5 ¼, Double Coil	Design Requirement
Operating Pressure Range	1.5 to 8.0 bar	Design Requirement
Coil Supply	1 Phase, 230 V, 50 Hz	Design Requirement
Quantity	2 Nos.	Design Requirement
Function	To operate the door locking cylinder	Design Requirement
Solenoid Valves for Gasket Pres	surization/Retraction	
Make	Patcon	Design Requirement
Model	2 Way On/Off	Design Requirement
Coil Supply	1 Phase, 230 V, 50 Hz	Design Requirement
Quantity	5 Nos.	Design Requirement

To pressurize and retract the gasket to facilitate the

door opening and closing.



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Critical Variables	Acceptance Criteria	Reference
Make	Janatics/ Rotex	Design Requirement
Model	R 13614	Design Requirement
Size	¹ /4" BSP	Design Requirement
Range	0.5 to 10 Bar	Design Requirement
Function	One is used for door operation & the other one is used for gasket pressurization	Design Requirement
Filter Regulator Lubricator		
Make	Janatics/ Rotex	Design Requirement
Model	FRC136134	Design Requirement
Size	¹ /4" BSP	Design Requirement
Range	0.5 to 10 Bar	Design Requirement
Function	To filter, regulate & lubricate the incoming compressed air.	Design Requirement
Pressure Switch		
Make	ORION	Design Requirement
Model	MG H04 KS 10	Design Requirement
Range	0.2 to 3.6 bar	Design Requirement
Quantity	2 Nos.	Design Requirement
Function	To set the pressure level for the gasket on unloading and Loading side	Design Requirement
Vacuum Switch		
Make	ORION	Design Requirement
Model	MG V00 KA 10	Design Requirement
Range	760 mm to 100 mm of Hg (Vacuum)	Design Requirement
Quantity	2 Nos.	Design Requirement
Function	To set the pressure level for the gasket on unloading and Loading side.	Design Requirement
Ejector		
Make	FESTO	Design Requirement
Model	Vad ¹ / ₄	Design Requirement
Size	¹ /4" BSP	Design Requirement
Function	To retract door gasket before opening door.	Design Requirement



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Critical Variables	Acceptance Criteria	Reference
Compound Gauges		
Make	FORBES MARSHALL	Design Requirement
Туре	Bourdon	Design Requirement
Mounting	Panel	Design Requirement
MOC	SS 316 L for Contact Part	Design Requirement
	SS 304 for Non Contact Part	
Range	-1 To 6 kg/cm ² (g)	Design Requirement
Quantity	3 Nos.	Design Requirement
Accuracy	± 1% FS	Design Requirement
Connection	3/8" BSP (M)	Design Requirement
Compound Gauge at Loading	Loading side gasket pressure & Unloading side	Design Requirement
Compound Gauge at unloading side	Unloading side gasket pressure	Design Requirement
Function	Indication of Loading & Unloading gasket pressure.	Design Requirement
Limit Switch		
Make	BOHMEN	Design Requirement
Model	1 NO + 1 NC	Design Requirement
Туре	Roller Lever	Design Requirement
Quantity	4 Nos.	Design Requirement
Function	Sensing the door position	Design Requirement
Photocell Sensor		1
Make	P & F/Optex	Design Requirement
Model	M5/MV5/32/115	Design Requirement
Туре	Single Path	Design Requirement
Quantity	2 Sets	Design Requirement
Function	Door obstruction safety.	Design Requirement
3.0 Panelling		1
Location of Paneling	On all four sides (As per layout)	Design Requirement
Paneling Finish	Ra ≤ 1.0	Design Requirement
Mounting	On Skid	Design Requirement



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Critical Variables	Accept	tance Criteria		Reference
Material of panelling	SS304			Design Requirement
Contamination Seal Material	SS304 at Unloading Si	ide		Design Requirement
4.0 PROCESS CONTROL SYS	TEM			
Piping				
Piping Material	SS 316 L for Contact I	Part		Design Requirement
End Connection	Triclover			Design Requirement
Piping Material	SS 316 L for Non Con	tact Part		Design Requirement
End Connection	Threaded			Design Requirement
Welding	Argon Welding			Design Requirement
Pneumatic Piston Type Valve wi	th Solenoid			
Make	Machinfabrik			Design Requirement
MOC	SS 316 L			Design Requirement
Туре	Single Acting			Design Requirement
End Connection	Threaded/ Triclover			Design Requirement
	Function	Size	Valve no.	Design Requirement
	Jacket Steam In	¹ /2" BSP	101	
	Chamber Exhaust	¹ /2" OD TC	201	
	Chamber Condensate	¹ /2" OD TC	209	
	Chamber Steam In	¹ / ₂ " OD TC	210	
	Chamber Steam (small	1) ¹ / ₂ " OD TC	210 A	
Manual Ball Valve				
Make	President			Design Requirement
Туре	3PC Design			Design Requirement
End Connection	Triclover			Design Requirement
Valve no.	2210 A			Design Requirement
Size	¹ / ₂ " OD TC (SS 316 L)			Design Requirement
Function	Chamber Steam In			Design Requirement
Manual Needle Valve				
Make	President SS304			Design Requirement
Туре	3PC Design			Design Requirement



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Critical Variables	Acceptance C	riteria Reference
End Connection	Threaded	Design Requirement
Valve no.	2201	Design Requirement
Size	¹ /2" BSP	Design Requirement
Function	Chamber Exhaust	Design Requirement
Non Return Valve		
Make	LEADER	Design Requirement
MOC	BRASS	Design Requirement
End Connection	Threaded	Design Requirement
Valve no.	29	Design Requirement
Size	¹ /2" BSP	Design Requirement
Function	to prevent backflow from the da	rain line to chamber Design Requirement
Safety Valve		
Make	Teleflo/Fainger Leser	Design Requirement
MOC	SS 304	Design Requirement
Туре	Spring Loaded	Design Requirement
Range	$0 \text{ to } 3 \text{ kg/cm}^2 \text{ (g)}$	Design Requirement
End Connection	Threaded	Design Requirement
	Function Size	Valve no.

Steam Trap

Steam Hup		
Make	Forbes Marshall	Design Requirement
Model	SOFT31-0	Design Requirement
Туре	Float Type	Design Requirement
MOC	Cast Iron with Brass Contact Parts	Design Requirement
End Connection	Threaded	Design Requirement
Valve no.	12	Design Requirement

3/4" BSP

3/4" BSP

10

20

Design Requirement

To protect the jacket

To protect the chamber

from over pressure

from over pressure

conditions

conditions



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Critical Variables	Acceptance Criteria	Reference
Size	1/2" BSP	Design Requirement
Function	Jacket Condensate	Design Requirement
Valve no.	24	Design Requirement
Size	1/2" BSP	Design Requirement
Function	Chamber Condensate	Design Requirement
Pressure Switch		
Make	Orion	Design Requirement
Pressure housing MOC	SS316	Design Requirement
Range	0.2 to 3.6 bar	Design Requirement
End Connection	Threaded	Design Requirement
Qty.	01 Nos.	Design Requirement
Valve no.	17	Design Requirement
Model	MG H04 KS 10	Design Requirement
Function	To set pressure level of Jacket	Design Requirement
Pressure Switch		
Make	ORION	Design Requirement
Model	MG LP KS 10	Design Requirement
Pressure housing MOC	SS 316	Design Requirement
Range	0.067 to 0.213 bar	Design Requirement
End Connection	Threaded	Design Requirement
Valve No	20M	Design Requirement
Quantity	1 No.	Design Requirement
Function	To set pressure level of chamber	Design Requirement
5.0 Vacuum System		
Vacuum pump & motor		

vacuum pump & motor		
Make	New Genre/ PPI	Design Requirement
Туре	Watering Type	Design Requirement
Capacity	50 m3/hr	Design Requirement
Location	On Skid	Design Requirement
HP / RPM	HP/ 2850 RPM	Design Requirement



PHARMA DEVILS	STERILIZER	
Critical Variables	Acceptance Criteria	Reference
Function :	To create vacuum in the chamber	Design Requirement
Steam Condenser		
Туре	Shell & Tube	Design Requirement
Transfer area	0.24 m2	Design Requirement
Location	On Skid	Design Requirement
Material	Material : SS304	Design Requirement
Function	To condense the exhaust steam (from Chamber) before entering the vacuum pump.	Design Requirement
Pneumatic Piston Type valv	e	
Make	MACHINFABR IK	Design Requirement
MOC	SS 316 L	Design Requirement
Туре	Single Acting	Design Requirement
End Connection	Triclover/ Threaded	Design Requirement
	Function Size Valve no.	Design Requirement
	Chamber Vacuum 1" OD TC 202	
	Chamber Filter Air in ¹ / ₂ " OD TC 208	
	Vacuum pump softened ¹ / ₂ " BSP 301	
	water in	
Non Return Valve		
Make	LEADER	Design Requirement
MOC	Brass	Design Requirement
End Connection	Threaded	Design Requirement
Valve no.	2D	Design Requirement
Size	1" BSP	Design Requirement
Function	To prevent backflow from vacuum pump to chamber	Design Requirement
Air Filter		
Make	SARTORIUS/PALL	Design Requirement
Filter Retention	0.2 micron	Design Requirement
End Connection	1 ½" OD TC	Design Requirement
Location	On Unloading Side.	Design Requirement



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Critical Variables	Acceptance Criteria	Reference		
Function	To filter the air before entering into the Chamber	Design Requirement		
6.0 ELECTRICAL CONTROL	5.0 ELECTRICAL CONTROL PANEL & POWER PANEL			
Гуре	Inbuilt	Design Requirement		
Material	SS304	Design Requirement		
Switch Gear				
Contractor	SIEMENS	Design Requirement		
Miniature Circuit Breaker	SIEMENS	Design Requirement		
Over Load Relay	SIEMENS	Design Requirement		
Indication Lamp	Techink/Mimic	Design Requirement		
Terminal Block	Elmex /Connect well	Design Requirement		
CONTROL INDICATION ON U	UNLOADING SIDE			
Push Buttons with indication	Color coded push buttons with indication lamps are	Design Requirement		
lamps	provided for the following:			
	• Unloading door open.			
	• Unloading door close.			
	• Unloading door acknowledge.			
	• Emergency stop.			
Indication lamps	Color coded indication lamps are provided for the	Design Requirement		
	following:			
	• Door precondition indication.			
	• Process on/end indication.			
CONTROL INDICATION ON I	LOADING SIDE			
Push Buttons with indication	Color coded push buttons with indication lamps are	Design Requirement		
lamps	provided for the following:			
	Loading door open.			
	Loading door close.			
	• Emergency stop.			
	• Control on/off switch.			
	Heater on/off switch.			



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Critical Variables	Acceptance Criteria	Reference
Indication lamps	Color coded indication lamps are provided for the	Design Requirement
	following:	
	• Door precondition indication.	
	• Alarm Indication.	
MMI	The operator interface (E 1061) is fitted onto the Control Panel on the loading side.	Design Requirement
Printer	The Printer is fitted onto the Control Panel on the loading side.	Design Requirement
Strip Chart Recorder	The Strip Chart Recorder is fitted onto the Control Panel on the loading side.	Design Requirement
7.0 INSTRUMENTATION		
PLC		
Make	MITSUBISHI	Design Requirement
Model	FX1N 24MRES	Design Requirement
No. of digital inputs	14 Nos.	Design Requirement
No. of digital inputs used:	5 Nos.	Design Requirement
Type of input	24V DC	Design Requirement
No. of digital outputs	10 Nos.	Design Requirement
No. of digital outputs used	10 Nos.	Design Requirement
Type of output	Potential Free Relay	Design Requirement
Function	To control the process automatically.	Design Requirement
Extension Card (O/P Card)		
Make	MITSUBISHI	Design Requirement
Model	FX2N 8EYRES	Design Requirement
No. of digital Outputs	08Nos.	Design Requirement
No. of digital Outputs s used	01Nos.	Design Requirement
Type of output	230 V AC	Design Requirement
Function	To add additional output to PLC.	Design Requirement
Analog I/P Card		
Make	MITSUBISHI	Design Requirement
Model	FX1N 2ADBD	Design Requirement
No. of analog inputs	02Nos.	Design Requirement



PHARMA DEVILS	STERILIZER	
Critical Variables	Acceptance Criteria	Reference
No. of analog inputs used	02Nos.	Design Requirement
Type of analog input	4 to 20 mA	Design Requirement
Quantity	1 No.	Design Requirement
Function	To give analog input to PLC.	Design Requirement
Analog I/P Card		
Make	MITSUBISHI	Design Requirement
Model	FX1N 4ADPT	Design Requirement
No. of analog inputs	04Nos.	Design Requirement
No. of analog inputs used	04Nos.	Design Requirement
Type of analog input	Pt 100	Design Requirement
Quantity	1 No.	Design Requirement
Function	To give analog input to PLC	Design Requirement
MMI		
Make	MITSUBISHI (BEIJER Electronics)	Design Requirement
Model	E 1061	Design Requirement
Printer Port	Rs 232	Design Requirement
Function	To start the process & display online parameters.	Design Requirement
Printer		
Make	EPSON	Design Requirement
Model	LX 310	Design Requirement
Function	To print online parameters	Design Requirement
D.C. Source		
Make	SHAVISON	Design Requirement
Model	G31- 60 - 24	Design Requirement
Туре	SMPS	Design Requirement
I/P Voltage	230 V AC	Design Requirement
O/P Voltage	24 V DC, 2.5 A	Design Requirement
Function	To provide 24 V DC, 2.5 A supply to PLC.	Design Requirement
Pressure Transmitter		
Make	JUMO	Design Requirement



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM **STERILIZER**

Critical Variables	Acceptance Criteria	Reference	
Range	0 to 4 bar (A) [-1 to 3 bar (g)]	Design Requirement	
Accuracy	0.25%	Design Requirement	
O/P	4 to 20 mA	Design Requirement	
End Connection	¹ /2" BSP	Design Requirement	
Quantity	1 No.	Design Requirement	
Function	To convert pressure input to 4 - 20 mA.	Design Requirement	
Temperature Transmitter			
Make	RADIX	Design Requirement	
Range	0 to 200°C	Design Requirement	
Accuracy	± 0.1% of FS	Design Requirement	
I/P	PT 100	Design Requirement	
O/P	4 to 20 mA	Design Requirement	
Quantity	1 No	Design Requirement	
Function	To convert temperature input to 4 - 20 mA	Design Requiremen	
Temperature Sensor (Inside	the chamber)		
Make	RADIX	Design Requirement	
Туре	PT100/ Duplex/ 3 Wire/ Flexible	Design Requirement	
Size	6 mm Tip Dia. X 2" Long	Design Requirement	
Cable Length	5 Meter Long	Design Requiremen	
Accuracy	Class A	Design Requirement	
Quantity	4 Nos.	Design Requirement	
Temperature Sensor (Cham	ber Condensate)		
Make	RADIX	Design Requirement	
Туре	PT100/ Duplex/ 3 Wire/ Fixed	Design Requirement	
Size	6 mm Tip Dia. X 4" Long	Design Requirement	
Accuracy	Class A	Design Requirement	
Quantity	2 Nos.	Design Requirement	
Temperature Indicator cum	Controller		
Make	RADIX	Design Requirement	
Model	Prima 481	Design Requirement	



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM STERILIZER

Critical Variables	Acceptance Criteria	Reference	
No. of Set Point	Single	Design Requirement	
Range	0 to 200°C	Design Requirement	
Quantity	1 No	Design Requirement	
Function	For manual operation in case of PLC failure.	Design Requirement	
Strip Chart Recorder			
Make	YOKOGAWA	Design Requirement	
No. of Channels	Six	Design Requirement	
No. & Type of Inputs	5T + 1P	Design Requirement	
Temperature Sensors	5 Nos., PT100, 3 Wire	Design Requirement	
Range	0 to 200 ⁰ C	Design Requirement	
Pressure	1 No., 4 to 20 mA Desig		
Range	1 to 3 barDesign Requir		
8.0 Handling Accessories			
Carriage			
Туре	Full	Design Requirement	
Material	SS316L	Design Requirement	
Qty	1 No	Design Requirement	
Arrangement	Shelves	Design Requirement	
Pattern	Perforated	Design Requirement	
Layer	2 Nos. equispaced	Design Requirement	
Qty	4 Nos.	Design Requirement	
Trolley			
Туре	Full	Design Requirement	
Material	SS304	Design Requirement	
Qty	2 Nos.	Design Requirement	

	DESIGN QUALIFICATION PROTOCOL CUM REPORT	PROTOCOL No.:
	FOR	
	HIGH PRESSURE HIGH VACUUM STEAM	
PHARMA DEVILS	STERILIZER	
`hecked By		Verified By
Engineering)		(Quality Assurance)
ign/Date:	_	Sign/Date:
f orman and		
nerence:		
		Reviewed By
		(Manager QA) Sign/Data:
		Sign/Date:



PROTOCOL No.:

PHARMA DEVILS

8.4 MATERIAL OF CONSTRUCTION:

S.No.	Parts name	Material of Construction
1.	Chamber	SS 316 L
2.	Jacket	SS 304
3.	Air Pocket	SS 304
4.	Insulation Cover Material	SS 304
5.	Stand	SS 304
6.	Skid	SS 304
7.	Rail Pipe	SS 316 L
8.	Steam & Vacuum Baffle	SS 316 L
9.	Validation Port with Dummy Adaptor	SS 316
10.	Door	SS 316 L
11.	Door Insulation System	SS 304
12.	Door Components	SS 304
13.	Pneumatic Piston Type Valve with Solenoid	SS 316 L
14.	Manual Diaphragm Valve	SS 316 L
15.	Chamber Exhaust	SS 304
16.	Chamber Steam In	SS 316 L
17.	Recirculation Sampling	SS 316 L
18.	Side Pocket Sampling	SS 316 L
19.	Chamber Drain	SS 316 L
20.	Manual Needle Valve	SS 304



PROTOCOL No.:

PHARMA DEVILS

S.No.	Parts name	Material of Construction
21.	Non Return Valve (TC End)	SS 316 L
22.	Non Return Valve (Threaded)	Brass
23.	Safety Valve	SS 304
24.	Steam Trap	Cast Iron with Brass Contact Parts
25.	Float Switch	SS 316
26.	Pressure Switch	SS 304
27.	Water Filter	SS 316 L
28.	Gear Box	SS 316 L
29.	Steam Condenser	SS304
30.	Pneumatic Piston Type Valve	SS 316 L

Checked By

(Engineering) Sign/Date:_____ Verified By (Quality Assurance) Sign/Date: _____

Inference: _____

Reviewed By (Manager QA) Sign/Date: —



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR HIGH PRESSURE HIGH VACUUM STEAM STERILIZER

PROTOCOL No.:

8.5 SAFETY:

Critical Variables	Acceptance Criteria	Reference
Joints	Welding of joints without any welding burrs.	Safety Requirement
Metal Parts	All the metal parts should be properly	Safety Requirement
	grounded without any sharp Edges.	
Leveling and Balancing	Equipment should be properly balanced & leveled.	Safety Requirement
Earthing	Proper Earthing should be provided.	Safety Requirement
	• The two doors are interlocked	Safety Requirement
	electrically, that prevents both the doors	
	from opening simultaneously.	
	• When the process is ON, the door is	
	locked electrically and this prevents the	
Doors Inter Locks	door opening when the process is ON.	
Doors mer Locks	• To start the process, the door close	
	positions (for both doors) act as	
	preconditions for the process.	
	• Unloading side door will open only after	
	satisfactory completion of the	
	sterilization process.	
Door Obstruction Safety	While the door is closing, the door will	Safety Requirement
	retract to open if obstructed by hand or by	
	any other object	
Door/Gasket Operation	Electro -Pneumatic	Safety Requirement
Door Locking System	Pneumatic through process	Safety Requirement
Alarms	• If the chamber temperature overshoots.	
	• If chamber temperature falls below	
	specified level & the timer stops counting	
	• If chamber Vacuum leak test is failed.	



PROTOCOL No.:

STERILIZER

PHARMA DEVILS	STERILIZER	
Critical Variables	Acceptance Criteria	Reference
	• If chamber temperature falls further below	
	specified level & the timer resets	
	previously counted time.	
	• If chamber pressure is greater than the set	
	value.	
	• Too long time for heat up.	
	• Too long time for pre pressure.	
	• Too long time for pre vacuum.	Safety Requirement
	• Too long time for post pressure.	
	• Too long time for post vacuum.	
	• Too long time for Vacuum break.	
	• If vacuum pump trips.	
	• Door pre condition fails.	
	• Process end.	
	• Chamber Temperature Sensor 1 probe fail.	
	• Chamber Temperature Sensor 2 probe fail.	
	• Chamber Temperature Sensor 3 probe fail.	
	• Chamber Temperature Sensor 4 probe fail.	
	• Chamber Temperature Sensor 5 probe fail	
PROCESS DETAILS	•	
AUTO MODE	Vacuum Leak Test – 1	
	Vacuum Leak Test (HOT) - 2	
	Warm Up Cycle – 3	
	Bowie and Dick Test – 4	
	Standard Process (Gravity Displacement Progr	ram) – 5 & 6
	HPHV Process (Pre Vacuum Program with Va	cuum Drying) – 7,8,9,10
Programmed Parameters	Set through Man Machine Interface	

		DESIGN QUALIFICATION PROTOCOL CUM REPORT	PROTOCOL No.:
		FOR	
	HIGH	PRESSURE HIGH VACUUM STEAM	
PHARMA DEVILS		STERILIZER	
Critical Vari	iables	Acceptance Criteria	Reference
Parameter Change		Password Protected (3 Level Password Protecti	on for E 1061)
Manual Mode		Processes can be performed manually with rock	ker switch,
		temperature indicator cum controller and Comp	ound gauges
		T 7	<i>e</i> 1 D
Checked By (Engineering)		veri (Qu	ality Assurance)
Sign/Date:		Sign	/Date:
Inference:			
		Rev	iewed By
		(Ma Sign	nager QA) //Date:
		8	



PROTOCOL No.:

PHARMA DEVILS

8.6 **VENDOR SELECTION:**

Critical variables	Acceptance criteria	Reference
Selection of Vendor for supplying	Selection of Vendor is done on the basis of	Process Requirement
the Double Door Autoclave.	review of vendor.	
	Criteria for review should include vendor	
	background (general/financial), technical	
	know how, quality standards, inspection of	
	site, costing, feedback from market	
	(customers already using the equipment).	

Reference: (1) Specifications and Requirements as specified in P.O. and URS.

(2) Operating and service manual for Double Door Autoclave.

9.0 DOCUMENTS TO BE ATTACHED:

- Minutes of meeting held with the supplier, if any.
- Purchase Order Copy.
- Any other relevant documents.

		DESIGN QUALIFICATION	PROTOCOL No.:
-		PROTOCOL CUM REPORT	
		FOR HIGH DESSUDE HIGH VACUUM STEAM	
DUA	DMA DEVII S	HIGH PRESSURE HIGH VACUUM STEAM STERILIZER	
10.0	REVIEW (IN	CLUSIVE OF FOLLOW UP ACTION IF ANY).	
10.0		CLUSIVE OF FOLLOW OF ACTION, IF ANT).	
11.0	ANY CHANG	ES MADE AGAINST FORMALLY AGREED PARAMETE	RS:
12.0	RECOMMEN	DATION:	



PROTOCOL No.:

PHARMA DEVILS

13.0	ABBREVIA	FIONS:	
	AC	:	Alternate Current
	BSP	:	British Standard Pipe
	C.I.	:	Cast Iron
	CFR	:	Code of Federal Regulation
	cGMP	:	Current Good Manufacturing Practice
	db	:	Decibel
	DDA	:	Double Door Autoclave
	DQ	:	Design Qualification
	GA	:	General Arrangement
	HPHV	:	High Pressure High Vacuum
	HDPE	:	High Density Poly Ethylene
	HP	:	Horse Power
	Hr	:	Hour
	Hz	:	Hertz
	ID	:	Inner Diameter
	I/P	:	Input
	Kg	:	Kilogram
	MCB	:	Miniature Circuit Breaker
	mm	:	Millimeter
	MMI	:	Man Machine Interface
	MOC	:	Material of Construction
	NA	:	Not Applicable
	NB	:	Nominal Bore
	No.	:	Number
	OD	:	Outer Diameter
	O/P	:	Output
	P & ID	:	Piping and Instrumentation Diagram
	PO	:	Purchase Order
	RH	:	Relative Humidity
	RPM	:	Revolution per Minute
	RTD	:	Resistance Temperature Detector



DESIGN QUALIFICATION PROTOCOL CUM REPORT FOR

PHARMA DEVILS

SMPS

SS

URS

USFDA

	HIGH PRESSURE HIGH VACUUM STEAM
	STERILIZER
:	Switched Mode Power Supply
	Stainless Steel
•	User Requirement Specification

User Requirement Specification :

V	:	Volt
W	:	Width
D	:	Depth
Н	:	Height
Press.	:	Pressure
Temp.	:	Temperature

TC	:	Triclover	
DC		Direct our	

DC	:	Direct current
AC	:	Alternate current

Programmable Logic Controller PLC :

FS : Full Scale

- Full Scale Reading FSR :
- British Standard for Pipe Threading BSP :

Min : Minute

centimeter square Cm² :

% Percent :

SMPS Switch Mode Power Supply :



PROTOCOL No.:

14.0 REVIEWED BY:

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (ENGINEERING)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (PRODUCTION)			

DESIGNATION	NAME	SIGNATURE	DATE
HEAD (QUALITY ASSURANCE)			