

MICROBIOLOGY DEPARTMENT

DESIGN QUALIFICATION PROTOCOL FOR HORIZONTAL LAMINAR FLOW UNIT

Pre - Execution Approval

	Name	Designation	Signature	Date
Prepared By				
Reviewed By				
Reviewed By				
Approved By				

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1.0 Objective:

The purpose of Design Qualification of the Horizontal Laminar Flow Unit is to ensure that all the critical aspects including safety, effective cleaning, maintenance, utility requirement, working space, have been considered while designing the equipment and they are properly documented.

2.0 Scope:

Scope is limited to the following

Equipment / System Name	Horizontal Laminar Flow Unit	
ID Number		
Location	Sterility Testing Room	

3.0 Equipment / System Description:

KlenzFloTM Horizontal Laminar Flow unit provides a contained environment to protect the product. It provide sterile and particle free conditions by continuous flushing of working area by supplying unidirectional horizontal airflow from the HEPA fitters situated besides the working area. This shall produce clean zone with air quality, which is equivalent or better than class 5 ISO 144644 - 1 / specifications.

The Horizontal Laminar Flow unit is required to provide local class 5 (ISO 144644 - 1) grade environment for aseptic processing. The equipment should be designed for continuous run and shall not experience any major breakdown because of workmanship. The equipment is intended to be in operation in all the three shift 7 days a week.

This equipment shall be used to maintain the aseptic condition of the product / accessories and for doing aseptic manipulations.

4.0 Checklist for design verification:

Design of Horizontal Laminar Flow unit shall be verified for the compliance with the critical parameters mentioned in the URS/ executed tender.



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Parameters	User requirement / Technical Specification	Vendor Design / Specification	Remarks			
	Construction					
Cabinet	SS 304	SS 304				
Bench	SS 304 with provision of gas	SS 304 with provision of gas				
HEPA filter Screen	SS 304	SS 304				
HEPA filters	Not Mentioned	EU - 13, 1220x610x75x50 mm (Antimicrobial)				
Pre filters	Not Mentioned	EU – 6, 760x380x45 mm (Biocidal)				
DOP Port	Should be provided	100 % DOP test port				
Electrical construction	a) 300 lux along with one number of 5/15 amp, each switch socket (combined) b) Independent controls for lighting, blowers & sockets.	a) Fluorescent light: 4'L; 40-Watts, U.V light: 3'L; 36-Watts b) Independent controls for lighting, blowers & Sockets.				
Front panel	Fully glass with gas filled hinges	1-piece polycarbonate front door with gas filled hinges				
Side Panels	Not Mentioned	Toughened glass panels				



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Parameters	User requirement / Technical Specification	Vendor Design / Specification	Remarks	
Acceptable Tolerance for Control Parameter				
Air velocity	Between 0.50 m/sec to 0.45 m/sec	$0.45 \pm 0.05 \text{ m/sec}$		
Noise (Decibels)	Less than 65	Not Mentioned		
Differential pressure	Should be between 7 to 12 mm WC	Not Mentioned		
Particle count	As per ISO 14644 - 1	Complies		
	Type of (Control System		
Relay / Switchgear	Should be provided	Provided		
Indicators	Power ONBlower ONLight switch	Provided		
Differential pressure gauge	0 to 25 mm WC	0 to 25 mm WC		
Accuracy of gauge	± 3 %	± 3 %		
Electrical power supply	440 - 3 phase 50 Hz / 220 1 phase 50 Hz	230 V; AC; 50 Hz		



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Parameters	User requirement / Technical Specification	Vendor Design / Specification	Remarks
	Not Mentioned	Soft touch key pad switch	
Special features	Not Mentioned	Analog Hour meter	
	Not Mentioned	Adjustable floor aligner	
	,	Safety	
Alarm	Audiovisual alarm for motor blower trip	Audiovisual alarm for motor blower trip	
МСВ	Make Hager / Merlin gerlin / Legrand	Provided	
Motor	Not Mentioned	0.5 HP; 1440 RPM;	
Blower (Impeller)	Not Mentioned	185 x 85 mm	
Overall Dimensions (WxDxH)	Not Mentioned	1302 x 910 x 1435 mm	
Work Space Dimensions (WxDxH)	48 x 24 inch (1219 x 610 mm)	1187x 610 x 577 mm	



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5.0 Any Changes identified towards equipment design / lay out.			
6.0 Recommendations and Conclusions:			
7.0 References:			
User requirement specification.			
Copy of purchase order.			
Risk assessment.			
Document submitted by the supplier / vendor			

8.0 Documents Attached

Document Title	Annexure No.		
List of changes / deviation	I		
User requirement specification.	II		
Copy of purchase order	III		
Risk assessment	IV		
Document submitted by the supplier / vendor	V		



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9.0 Abbreviations:

URS : User requirement specification

SS : Stainless Steel
mm : millimeter
WC : water content
% : Percentage

m/sec : Meter per second

UV : Ultra Violet



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Annexure - I

List of changes / Deviations

S.No.	Description of Change / Deviations	Justification

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