



STANDARD OPERATING PROCEDURE

Department: Microbiology	SOP No.:
Title: Procedure for Operation of Fogger	Effective Date:
Supersedes: Nil	Review Date:
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1.0 OBJECTIVE:

To lay down a procedure for operation of fogger in microbiology laboratory.

2.0 SCOPE:

This SOP is applicable for operation of fogger (Make: Yantra) in microbiology laboratory.

Make : Yantra automated

Instrument ID :

3.0 RESPONSIBILITY:

Officer / Executive- Microbiology

4.0 ACCOUNTABILITY:

Head-QC

5.0 ABBREVIATIONS:

cu. ft. : Cubic Feet

Ltd. : Limited

ml : Mille Liter

No. : Number

Pvt. : Private

QA : Quality Assurance

QC : Quality Control

ML : Microbiology laboratory

SOP : Standard Operating Procedure

ULV : Ultra Low Volume

6.0 PROCEDURE:

6.1 OPERATION PROCEDURE:

6.1.1 Place the fogger on turntable.

6.1.2 Plug the fogger power cord three pin plug to turntable power supply socket.

6.1.3 Plug the turntable power cord three pin plug to main power supply socket.

6.1.4 Remove nipple lid and fill disinfectant in the fogger.

6.1.5 Switch ON main power supply and screen of fogger will display room size and there are two options SET or RST.



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6.1.6 Press SET button than fogger running time will display.

6.1.7 Press START button of fogger.

6.1.8 After 30 second of delay time; fogger start automatically and time count down.

6.2 PRECAUTIONS:

6.2.1 During fogging always use goggles and clean room garments.

6.2.2 Do not operate the fogger without intake air filter.

7.0 ANNEXURES:

Not applicable.

8.0 DISTRIBUTION:

- Controlled Copy No. 01 Quality Assurance
- Controlled Copy No. 02 Microbiology
- Master Copy Quality Assurance

9.0 REFERENCES:

Equipment manual

10.0 REVISION HISTORY:

CHANGE HISTORY LOG

Revision No.	Change Control No.	Details of Changes	Reason for Change	Effective Date	Updated By