The Pursuit of Excellence

Automated VHP Generator for bio decontamination



- Generates dry disinfection vapour of H2O2 based disinfectants.
- Gas like diffusion and uniform exposure.
- Enhances standard bio cleaning process



EASY TO HANDLE

Plug-and-play mobile unit. Touch screen HMI for easy start-up and device set-up.

SECURED PROCESS

Digital registration of different variables that will ensure cycle has been properly performed.

Digitally controlled dispensing & disinfection process cycle.

Reproducible results

FEATURES

- Ultra low consumption: 200ml/1000 ft³ 7ml/m³
- Treatment volume of space up to 300m³/10500 ft³
- Microbiologically validated process ensures Effective destruction of pathogens & multi resistant microorganisms.
- Uses medical grade clean air
- Complies with aseptic area & sterile area norms for airborne disinfection process as well as device.
- · Absolutely safe for use in presence of OT/medical equipment.

DATA TRACEABILITY

Process data traceable, retrievable with USB drive. Can retrieve the following information for each process:

- Treatment Date & Time
- User name, Room Name, Room volume
- Disinfectant Name, Total Consumption of
- Disinfectant in ml, Treatment duration
- Application dosage



DIGITAL USER INTERFACE FOR AUTOMATED PROCESS Enter room size & set the volume of

room under the treatment.

Auto OFF operations.

Pour required solution advised by the

Delayed start to leave the premises &

CAN SAVE UPTO 20 DIFFERENT ROOM SIZES.



MATERIALS & SPECIFICATIONS

- · All stainless steel unit
- · Easy to refill or replace disinfectant container.
- All key components in SS316 : Nozzle assembly
- liquid line parts
- Liquid and air line tubing: Medical grade
- Power supply : 5amps, 230Vac, 50Hz/ 60Hz
- Dimensions: 441mm L X 415mm W X 800mm H
- Empty weight : 41kg
 - *specifications are subject to change

APPLICATIONS

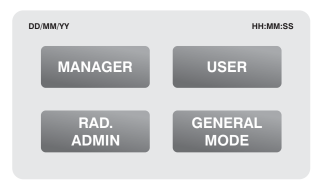
- · Hospitals: Operation Theatres, ICUs
- Pharmaceutical Mfg. Plants : Sterile areas
- · Laboratories : Microbiology, Tissue Culture
- Bio decontamination Treatment again Disease Epidemic

INSIGHT INTO USER FRIENDLY, EXTENSIVE PROGRAM

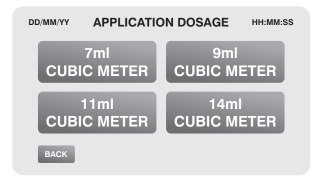




Program Touch Screen



Different user access rights with password protection

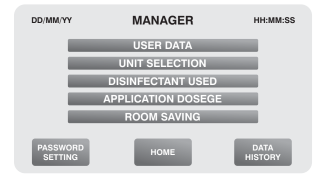


Optional application dosages settable In addition to standard dosage



User can identify pre saved room with Room no and name.

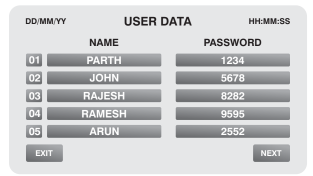
USB drive for data traceability



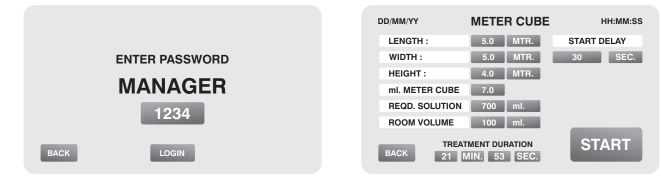
Manager at customer end can set various cycle Parameters and save it.

DD/MM/YY	ROOM SAVING	HH:MM:SS				
ROOM NO :	10					
ROOM NAME :	PRODUCTION	AREA				
LENGTH :	7.0 MTR.					
WIDTH :	7.0 MTR.					
HEIGHT :	3.5 MTR.					
ROOM VOLUME :	172 m ³					
TREATMENT DURA	TION : 52 MIN.	10 SEC.				
BACK		NEXT				

Machine can save up to 20 different room sizes.



Offers up to 10 different users password Protected access.



Manager's access rights password protected

Enter room size or choose pre saved room for Treatment & machine offers auto calculated process Parameters such as volume of required dilution, Treatment duration to proceed with the cycle.

	IT PR	OCES	S HH:MM:SS
ROOM NO :	20		
ROOM NAME :	PROD	UCTION 1	
LENGTH :	6.0	MTR.	START DELAY
WIDTH :	4.0	MTR.	29 SEC.
HEIGHT :	4.0	MTR.	
ROOM VOLUME :	96	m ³	
REQD. SOLUTION :	672	ml.	
TREATMENT DURATION :	29	18	
ВАСК	MIN.	SEC.	START

Display screen when treatment is in progress.

01 HH:N	IM.SS C	DD/MM/YY	######	######	######			
02 HH:N	IM.SS C	DD/MM/YY	######	######	######			
03 HH:N	IM.SS C	DD/MM/YY	######	######	######			
04 HH:N	IM.SS C	DD/MM/YY	######	######	######			
		_	_					
BACK		SAVE IN	USB	REMOVE USB	CLEAR DATA			

DATA HISTORY

01 TIME DATE SR. NO. USER NAME ROOM NO.

HH:MM:SS

Saved process data tracing and retrieving Through USB drive.

DD/MM/YY

The format of retrieved process data with detailed information on cycle parameters.

DATA REPORT

CU	STOME	ER NA	AME													
ADDRESS				MACHINE MODEL						DEL	SATEJ i					
MACHINE SR. NO					25	DE	DEPARTMENT									
МАКЕ				R	RADIANT ENTERPRISE, INDIA											
ТІМЕ	DATE	TREAT- MENT NO.	USER NAME	ROOM	ROOM NAME	ROOM VOLUME M ³	DISINFECTANT	DISINFECT ANT USED IN ML.	DM WATER USED IN ML.	TOTAL SOLUTION USED IN ML.	TREATME NT DURATION IN MIN.	TREAT- MENT DURATIO N IN SEC.	APPLICAT ION DOSAGE	REMARKS	USER'S SIGN.	MANAGE R'S SIGN.
10:00:10	16/08/2021	20	RAJESH	20	PRODUCTION 1	96	H2O2 SOLN	336	336	672	29	18	7			
16:50:02	16/08/2021	21	RAMESH	10	PRODUCTION	172	H2O2 SOLN	602	602	1204	52	10	7			

*Above report is for reference, actual report and format may differ.



Ph. +91 79 40055707, 40077319, Mo. +91 9825050930, 9909006645, 9909006620. Email: info@fogstarindia.com • sales@fogstarindia.com