

Next Generation Aerial Disinfection System

- Sets new benchmark in environment disinfection.
- Faster and safer procedure
- Highly effective in infection control

AEROJET Steriz™ – Result of an innovative design & excellence in engineering.

Validated for the critical tasks of prevention of microbial contamination in healthcare & pharmaceutical industries.

Enables non toxic procedure when used with eco friendly fumigants.

Performance, technical parameters, safety or aesthetics, our products are second to none.



Optional timer for auto switch off.



SPECIFICATIONS

Aerosols	:	Submicron size(non wetting)
Spread & Reach	:	50 ft. distance & 25.ft. height
Space Treatment	:	Upto 15000 cu. ft.
Treatment of 100 sq. ft. area	:	400ml. disinfectant solution
Nozzle Assembly	:	Non clogging design– Stainless Steel needle non reactive Engg. plastics.
Precision Metering System	:	60 ml/ minute
Solution Tank Assembly	:	5 Litre Stainless Steel Gr. 304 (Autoclavable)
Solution Tank Cover	:	Stainless Steel Gr. 304 (Autoclavable)
	:	Liquid Filling Nipple - SS 304
	:	Tank Gasket - Silicon Grade
Silicon Tubing	:	Complies to FDA & USP CLASS VI.
Machine Handle	}	Stainless Steel
Mounting Ring		
Strainer		
Liquid Line Connectors		
Hardware		
Washers		
Intake Air Filter	:	Uniquely designed Two layers for dust & fog separation
Machine Weight	:	7.0 kg portable. (with SS Tank set)
Machine Weight	:	6.0 kg portable. (with Plastic Tank set)

Premium Grade **SS** Tank Set



Scientific Systems & Chemicals (P) Ltd.

Email@mail@sscmp.com, Ph/Fax: 0755-4282929, 2572929, 4252929

www.sscmp.com