



* 99.999% effective in inactivating and destroying pathogens when using complete Mist Pro 360 System. System comprises Mist pro unit applying V-SMS5 Victor Sanitiser Mist Solution. V-SMS5 Victor Sanitiser Mist Solution Meets the requirements of: EN1276, EN1650, EN13697 and EN14476.



Mist Pro 360 - Surface Sanitising System

Superior surface disinfection, making high footfall areas and public spaces safe in minutes

Victor
Mist Pro 360

Mist Pro 360

Surface Sanitising System



The Victor Mist Pro 360 System creates a fine spray which can be used to apply a chemical solution and kill a wide range of pathogenic viruses fast.

Mist can be applied to a targeted area from up to 3+ metres (plus an operator range of 9.5m), reaching into corners and difficult areas that would not be sanitised by conventional cleaning.

It offers a quick, effective process for treating surfaces, touch points and the air with minimal disruption to the organisation.

Recommended to be used with
Victor Sanitiser Mist Solution (V-SMS5)



What is the Mist Pro 360 Surface Sanitising System?

The Mist Pro 360 System is a combination of a commercial grade misting device and a Sanitising Solution. When combined the Mist Pro 360 Surface Sanitising System is 99.9999% in inactivating and destroying pathogens.



Mist Pro 360

This commercial grade misting device has a robust steel body which houses a powerful motor and pump. Sanitising solution is driven from a 7ltr tank down the fluid line, through the diffuser nozzle, and onto the surface.



Victor V-SMS5 Sanitiser Solution

Formulated to provide a broad spectrum activity against gram-negative and gram-positive bacteria, yeasts, fungi and enveloped viruses with effective cleaning properties



A highly effective method of distributing disinfectant to public spaces, schools, workplaces, hospitality and retail.

* 99.999% effective in inactivating and destroying pathogens when using complete Mist Pro 360 System. System comprises Mist pro unit applying V-SMS5 Victor Sanitiser Mist Solution. V-SMS5 Victor Sanitiser Mist Solution Meets the requirements of: EN1276, EN1650, EN13697 and EN14476.

Key Features of the Mist Pro 360



Press fluid release trigger on handgun



Solution formulated to cling to surface as droplets, which are then active against germs.



Fluid is expunged at high power, through a unique diffuser nozzle to form droplets



Solution is placed in removable 7ltr fluid tank



Switch motor and pump on at simple to use switchboard



- Quickly apply disinfectant to large areas and touchpoints
- Provides a broad spectrum of activity against gram-negative and gram-positive bacteria, yeasts, fungi and enveloped viruses with effective cleaning properties
- Fine mist sprays evenly offering complete peace of mind that all areas are covered
- Industrial grade stainless steel housing and connectors
- 2.5mtr hose + 7 mtr cable provides nearly 10m operator range + 3m Spray range
- Simple to use with ready to use solution.
- Operative only holds a nozzle – no weight or strain by carrying heavy tank
- Four wheels provide perfect balance between stability and manoeuvrability
- Choice of short or long range trigger nozzle

Victor Sanitiser Mist Solution - V-SMS5

A ready to use sanitising solution, formulated to provide a broad spectrum activity against gram-negative and gram-positive bacteria, yeasts, fungi and enveloped viruses with effective cleaning properties.



* 99.999% effective in inactivating and destroying pathogens when using complete Mist Pro 360 System. System comprises Mist pro unit applying V-SMS5 Victor Sanitiser Mist Solution.

- The Victor Sanitiser Mist Solution works by 'rupturing' the virus or bacteria cell, preventing it mutating and developing a resistance.
- Colourless, non-leaching and safe to use in commercial settings.
- Leaves behind a mono-molecular layer that sticks to the surface forming an antimicrobial layer of positively charged microscopic pins.
- The positively charged microscopic pins attract and pierce negatively charged pathogens. The pins rupture the cell walls. This causes the pathogen to break up with lethal effect.
- Meets the requirements of: EN1276, EN1650, EN13697 and EN14476.

Technical Specifications

Victor
Mist Pro 360

Mist Pro 360	
Tank Capacity	7 Ltr
Flow	140ml per min
Coverage	12m ² Per Min
Spray Distance	3m
Droplet Size	15-30 Microns
Run Time Capacity	50 Minutes (per 7L)
Size (mm)	500 x 380 x 485
Hose Length	2.5 m
Cable Length	7 m
Weight	11kg



Technical Specifications

Mist Pro 360		
Test Regime	Target Organism	Dilution
EN 1276 – Bactericidal Activity 1 min dirty conditions	Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae Escherichia coli	80%
EN 13697 – Bactericidal Activity 1 min dirty conditions	Pseudomonas aeruginosa Staphylococcus aureus Enterococcus hirae Escherichia coli	Neat
EN 13697 – Bactericidal Activity 5 min dirty conditions	Listeria monocytogenes Salomella typhimurim	Neat
EN 13697 – Fungicidal Activity 15 min dirty conditions	Aspergillus brasiliensis Candida albicans	Neat
EN 1650 – Fungicidal Activity 15 min dirty conditions	Aspergillus brasiliensis Candida albicans	Neat
EN 13697 – Yeasticidal Activity 1 min dirty conditions	Candida albicans	Neat
EN 1650 – Yeasticidal Activity 1 min dirty conditions	Candida albicans	80%
EN 14476 – Virucidal Activity 1 min dirty conditions	Vaccinia virus Ankara (Virucidal activity against all enveloped viruses)	50 %



[Click here to download MSDS Data Sheet](#)

[Click here to download Efficacy Test Data Sheet](#)