VYCELH

Positive Pathogen Protection



Vycel 4 Electrostatic Sprayer

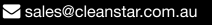


















Why use an Electrostatic Sprayer?

The Vycel Electrostatic Sprayer delivers a positively charged, water-based spray, to aid disinfecting large areas quickly. Each litre of disinfectant that passes through the electrostatic sprayer delivers billions of particles of disinfectant solution every 10 minutes, covering up to 15,000 sq. ft from one single tank.

Electrostatic sprayers and conventional foggers are both used for disinfecting and applying various liquids, but they operate differently and offer distinct benefits. Here are the advantages of an electrostatic sprayer compared to a conventional fogger:

1. Improved Coverage

Vycel Electrostatic sprayer charges the liquid droplets as they are sprayed, causing them to be attracted to surfaces like a magnet. This results in better and more even coverage on all sides of objects, including hard-toreach areas, which conventional foggers may struggle to reach.

Less Disinfectant used

Vycel Electrostatic sprayer uses less liquid to achieve the same coverage as conventional foggers, reducing waste and saving on the cost of disinfectant solutions.

3. Faster Application

Vycel Electrostatic sprayer can cover a larger area more quickly than conventional foggers because they provide better coverage in a single pass. This can lead to time savings, especially in larger spaces.

4. Enhanced Surface Adhesion

Vycel Electrostatic sprayer creates a more thorough and consistent coating on surfaces, ensuring better adhesion of the disinfectant solution. This can improve the effectiveness of the disinfection process.

5. Minimal Operator Fatique

Vycel Electrostatic sprayer is ergonomically designed, lightweight and easy to use, which can reduce operator fatigue during extended use, making it very user-friendly.

6. Environmentally Friendly

Due to it's efficient coverage and reduced chemical usage, Vycel electrostatic sprayer is considered environmentally friendly, as there is a reduction in chemical waste and runoff.







Vycel 4 Electrostatic Sprayer

The Vycel Electrostatic Sprayer protects against viruses and pathogens by delivering a positively charged waterbased antimicrobial spray, creating a mist that evenly coats and wraps surfaces, cleaning the air it passes through and disinfecting all surfaces rapidly and with ease. Leaving viruses nowhere to hide.

- Coats and wraps 100% of surfaces effectively for full coverage
- Covers up to 15,000 sq ft per tank (350 sq ft per minute coverage)
- Disinfects and sanitises an area in 25% of the time
- Uses up to 75% less liquid chemical solutions than traditional disinfecting methods
- Dwell time of just 30 seconds and no wiping required
- Emits billions of particles of spray every minute
- No need for full PPE
- No need to leave the area being sprayed
- Easy to use & runs quietly
- Cordless & battery powered
- Up to 99.99% effective against pathogens

Backpack & Handset

Outdated cloth and spray are inefficient cleaning methods of the past. Specifically designed to deliver the optimum spray coverage to weight ratio for electrostatics sprayers, Vycel sanitises and disinfects up to 15,000 sq ft on a single tank in less than 40 minutes. The backpack is small and light weight making it easy to use in all spaces, saving you both time and money.

- Light weight & portable (7.2kg full ~ 3.2kg empty)
- Tank capacity: 4 Litres (run time of 40 minutes per tank)
- 3+ hour battery run time and easy swap and dock charge system
- Easy tank removal and refill
- Illuminated battery status indicator
- Compact for use in confined spaces
- Comfort grip handle
- Spray distance range: 1-2 metres
- Micron size: 40 micron nozzle
- Pump maximum flow: 1.9 L/min
- Pump operating pressure: 9 Bar / 130 PSI
- Pump motor power 10W
- Recharge time: 110 minutes

Part No: VYCEL

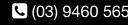


The Future of Pathogen Protection

Not included.

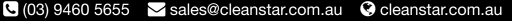
Safe to use with any water-based disinfectant, including Ki-ose³⁵⁰ Commercial Grade Disinfectant & Cleaner. Nozzle must be rinsed and cleaned under running warm water after every use to remove residue and prevent blockages.















Protecting your business with Vycel

The recent Covid-19 pandemic has increased the importance and necessity of effective disinfecting. As life gets back to the new normal, people are more disinfecting-conscious than ever and have come to expect businesses and shared public spaces to be disinfected too, keeping you, your staff and your customers healthy and safe.



Medical

- **Doctors Surgeries**
- Mediical Centres
- Hospitals
- **Dentists**
- Aged Care



Hospitality

- Hotels
- Restaurants
- Bars



Transport

- **Airports**
- **Planes**
- Trains / Trams
- Buses / Cars



Education

- Schools
- Colleges
- Universities



Commercial

- Office Spaces
- Warehouses



Health Clubs

- Gyms
- Fitness Studios
- Sports Clubs



Gov't Buildings

- Courts
- **Prisons**
- Job Centres



Shops & Showrooms

- Retail
- Salons
- Showrooms



Entertainment

- Cinemas
- **Theatres**
- Stadiums



Places of Worpship

- Churches
- Chapels
- **Temples**
- Synagogues
- Mosques



