

Elevator Range - CPET2 / CPET5

Common Problems

Bacteria, viruses, mould, fungi and volatile organic compounds are common in most internal environments; unpleasant odours in the air can be a sign of high contamination levels. Fragrances or masking agents do nothing towards hygiene and the health risks remain. Cleaning and disinfecting alone are only a partial solution and cannot stop ongoing surface contamination. Poor cleaning practices can make the problem worse and actually distribute bacteria. In eight hours a single bacteria cell can multiply into over eight million, meaning odours and health risks increase.

AIRsteril kills both surface and airborne bacteria and viruses. It's efficacy was certified to do this by the UK Health Protection Agency laboratories.

Shared environments with multiple visitors can increase risk of infections. Elevators are an obvious area of concern, with a high volume of users they can be in constant use throughout the working day or in some cases 24/7 meaning access for regular cleaning can be a challenge. Many of us have our immune systems compromised at certain times meaning we are at a higher risk.

Surface To Air, Airsteril Takes Care

- · Reduces harmful viruses.
- · Removes unhealthy microbes from the air.
- · Circulates fresh clean air.
- Breaks down unwanted bacteria.
- · Attacks odours at their source.
- Maintains sanitized surfaces.
- · Stops mould and fungi growth.
- · Clears smelly compounds in the air.
- Works 24/7 to improve air quality.

Infection and odour control in

- Lifts / Elevators
- Wardrobes / Storage



Technical Specification

Model No.	Dimensions (L x W x H)
CPET2	130 X 100 X 410 mm
Model No.	Dimensions (L x W x H)
CPET5	120 X 100 X 380 mm