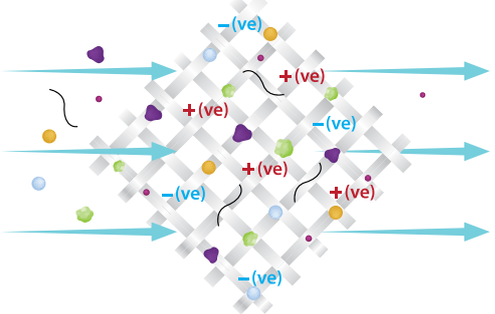
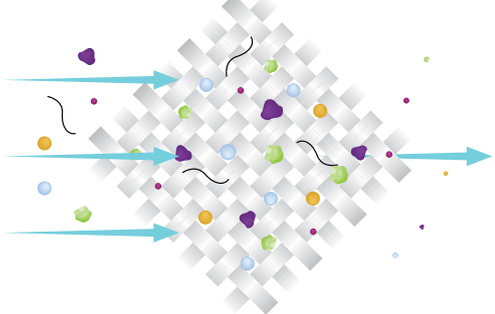




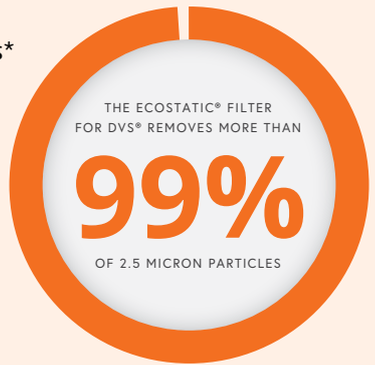
# SUPERIOR ECOSTATIC® FILTER TECHNOLOGY

The EcoStatic® filter for DVS® ventilation systems is the same technology accepted by NASA for the space program. Like a virtual dust magnet, it captures fine, invisible and dangerous particles so you can breathe easier.

EcoStatic® Filter for DVS®	VS	Standard Mechanical Filtration
		
<p>Like a magnet, particles are attracted to the <b>electrostatic charge of the fibres</b>, providing efficiency and allowing clean air to flow through more freely - reducing fan load, noise and power.</p>		<p>Like a fine sieve, particles are physically blocked in the gaps of the filter, impinging air flow over time.</p>

## The EcoStatic® filter for DVS® systems:

- Removes more than 99% of 2.5 micron particles and 93.5% of 0.3-0.4 micron particles\*  
The eye can see a particle as small as 40 microns - Pollen: 10-1000 microns  
Mould spores: 10-30 microns | Fibre Glass insulation: 5-10 microns | Bacteria: 3 microns\*\*
- Has an easy fit filter design so you can change it yourself!

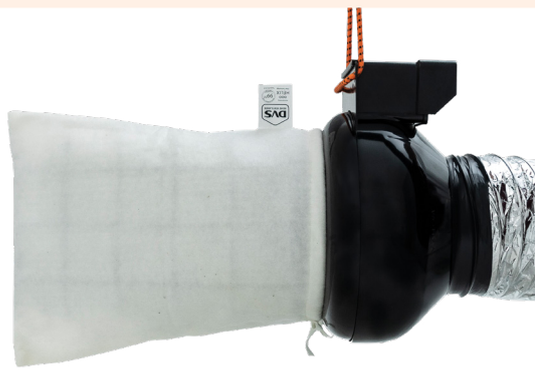


\* Independently tested in USA by Blue Heaven laboratories: Test report 52.2.2017 #19-380-2. Initial particle removal efficiency: 93.5% of 0.3-0.4 micron particles. The filter has received an initial efficiency result indicating an ASHRAE 52.2 MERV 15 rating.

\*\* The above sizes are typical. Particles of a larger or smaller size can also be found for each item.

EcoStatic® is a registered Trademark of Lanaco Ltd.

The EcoStatic® filter is designed and made in New Zealand, specifically for DVS® systems, using natural wool.



Better for New Zealand - Better for the planet.