

Improve washroom air quality with AeroEco!

Stale, smelly and unhygienic air affects our perception of the environment and can give a bad impression of a washroom. The Bioclimatic AeroEco range is a simple, reliable, low maintenance and cost effective way of eliminating unpleasant odours and improving indoor air quality.

Don't just rely on a fragranced product to mask the odour problem. Remove bad smells altogether with the AeroEco air purification system.

AeroEco units work by producing activated oxygen particles which inactivate bacteria, germs, micro-organisms, odours, gases, mould and fungi, such as Aspergillus Niger. The activated oxygen particles circulate with the natural air currents and also purify any surfaces they come into contact with, which means less contamination build up between cleaning cycles.

Installation is easy and with running costs less than that of a 100 watt light bulb (15 watts for the Aerotec 60), our AeroEco units are ready to start purifying your washroom atmosphere today.

- High quality odour neutralisation
- Chemical free system
- Operates 24/7
- Robust stainless steel units (Aerotec range)
- simple bi-annual maintenance
- Renew consumables every three years
- No need for restrictive maintenance contracts

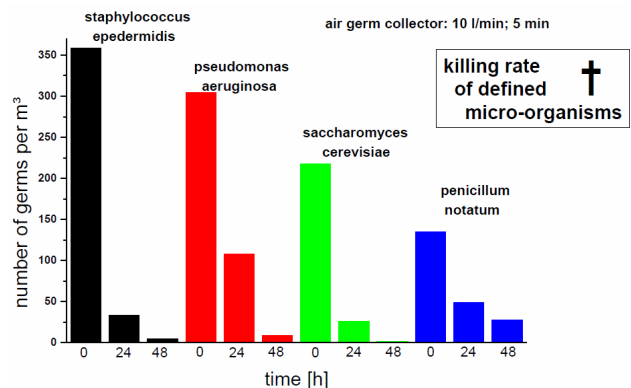
Aerotec Series

Units with a robust stainless steel construction, available as a stand-alone unit or link several to a central controller. Largest unit in range, Aerotec 90, only uses 25 watts of electricity.



AeroEco air purification systems successfully counteract air pollution from:

- Bacteria
- Germs
- Dust particles
- Microorganisms
- Toxic substances
- Odours
- Gases
- Mould



Aerotron Series

Units designed for inclusion in ventilation system. Easy to retro-fit to existing ducting. Aerotron 1000 has max room volume of 1000m³ and only uses 45 watts of electricity.

