



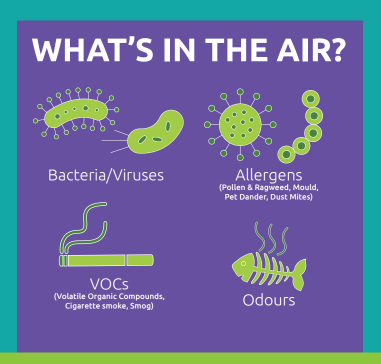
Aeramax Professional

Indoor air matters

We spend 90% of our time indoors and nine hours every day sharing spaces with others.

While we may not give much thought to indoor air quality, we certainly should. The air we breathe indoors is **up to five times more polluted** than outdoor air.

Public spaces, like offices, health care facilities and schools are breeding grounds for bacteria, viruses, dust, allergens and odours. While we all recognise the need to wash our hands and clean common surfaces like doors, tabletops, bathrooms, toilets, etc., It's not enough. We need to clean the air.



The benefits for you



Removes **99.9%** of harmful germs, allergens and particulates as small as 0.3 microns safely and easily



Improved indoor air quality improves mental tasks, like concentration and recall, and can reduce absenteeism due to illness



Clean air free from contaminants and harsh odours shows care and concern for the well-being of your staff and customers, increasing loyalty



Research shows that the air we share in the workplace can negatively affect our health, wellbeing and productivity.

Indoor pollutants such as, germs, bacteria, viruses, pollens, mould and volatile organic compounds (VOC's) such as paint odours can impact our health and our ability to perform at our best.

With the cost of more than £14 billion to UK businesses each year through sickness absence, the benefits of improved air quality become clear.

Aeramax Professional is a solution that enhances the quality of your entire facility by eliminating odours and removing harmful germs, allergens and other irritants from the air.

Configuration

The Aeramax Professional can be either wall mounted or free floor standing

Dimensions

AMPRO III Wall mounted 508 x 533 x 228mm AMPRO IV Wall mounted 497 x 881 x 228mm

Key Features

- Pre-filter captures and removes large particles and contaminants
- HEPA filter traps 99.9% of any remaining airborne pollutants*
- Carbon filtration adsorbs odours, and VOCs
- Intelligent sensors detects sound, motion and odour and automatically adjusts the optimum performance
- Quiet mode, unit runs at our below ambient sound levels
- Normal mode, rapid purification mode is initiated when room is occupied

* as small as 0.3 microns





UK

Block B, Western Industrial Estate, Caerphilly CF83 1XH

T: **029 2080 9090**

E: productinfo@phs.co.uk

W: www.phs.co.uk

REPUBLIC OF IRELAND

Unit 8 Cherry Orchard Industrial Estate Ballyfermot, Dublin 10

T: **01 643 4680**

E: productinfo@phswashrooms.ie

W: www.phswashrooms.ie















