

Aircode™

Improving paint booth applications

Provide a higher quality finished job and create an optimal work environment for operators

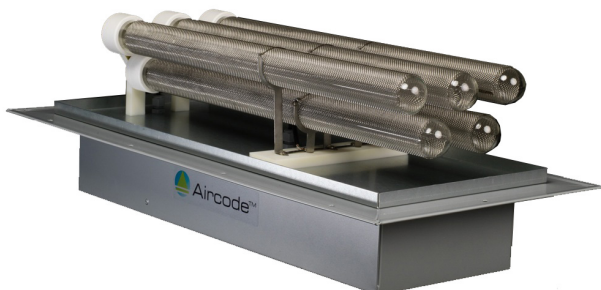
Aircode™ products eliminate a high amount of particles with it's ionization technology by clustering together small particles so they cannot pass through filter systems. A percentage of larger particles become too heavy to pass through filters reducing risk of contamination of sprayed workpieces in paint booths.

Aircode™ is easy and simple to install or to retrofit in any given ventilation/HVAC system for paint booth and workshop applications.

Aircode™ products:

- Removes 100% static electricity
- Allow for smoother and clearer paint applications by reducing upwards of 75% + of particles in spray booths reducing the need to re-spray cars
- Reduce emissions from hazardous air pollutants such as solvents, paint fumes, etc.
- Up to 75 - 78% reduction of VOCs
- Reduction of Isocyanate – up to 85%
- Reduce air intake amount significantly/cost reduction

The Aircode™ ID-500 is an ionization unit for installation in ventilation/HVAC ducts. Simply placed inside drift systems or mounted outside to create a cleaner atmosphere prior to the air entering the booth to allow better productivity and profitability. Can be fitted to improve air quality and cleanliness in workshop/prep areas, paint mixing room as well.



Customer reference



"We have seen a 60% reduction in dust particles in the finished paint job in auto body shops and a 30% reduction of VOC in the extracted/exhaust air."

Anne Jongstra, Rowit
www.rowit.nl

"Using Aircode in our booths means less re-spraying which saves us money, we've seen upwards of 85 to 95% of small particle reduction."

Bobby Sandberg, Body Shop Manager/Upplands Motor



Aircode™ has been installed at Axalta, leading global supplier of liquid and powder coatings, has officially opened the state-of-the-art and sustainable new building for its Refinish operations in the Netherlands.

The new building houses the new Axalta Refinish Academy, an innovative vehicle body repair environment where future bodyshops are trained to perform the highest quality paint repairs.