









Countless automotive companies in the car painting and auto service, repair and dealership industry have wanted to improve their indoor environments for employees and customers with fresh, cleaner air as well as improve their paint applications. Now they can!

Aircode™ has made it possible through its medical grade ionization technology which creates an environment that will also contribute to operational cost savings and profitability.

Aircode™ products go beyond eliminating odors, bacteria, airborne microbes, dust, gases, mold, fungus, and spores throughout repair/ dealership showrooms, offices, reception areas, and maintenance facilities thereby reducing the cost of health issues.

Aircode, easy to install or to retrofit in any given environment or ventilation system.

## Aircode™ products:

- · 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 dust, mold, bacteria and other airborne particles
- · Improve working conditions in service areas
- Treat emissions from hazardous air pollutants such as solvents, welding gases, paint fumes, etc.
- · Reduce the annual cost of supplying cooler air throughout your facility and operating air circulation systems
- · Help meet environmental air quality standards
- · Remove odors from your building, offices, waiting areas, restrooms and odors and complaints in adjacent buildings
- Use in vehicles to remove odors without chemicals, spray scents or air fresheners
- · Reduce odors from tires in storage or on display

## Aircode™ CX-200 The CX-200

creates a fresher climate in workshops and maintenance areas, paint booths, showrooms reception, offices and waiting areas.

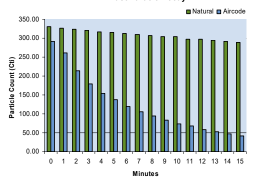
The unit eliminates odours, bacteria, airborne microbes, dust, gases, mould and fungal spores.

# Aircode™ ID AC-550

The Aircode ID 500 is an ionisation unit for installation in ventilation ducts. The unit creates a clean indoor climate in industrial facilities as well as in commercial buildings and public premises.

The unit eliminates odours, bacteria, airborne microbes, dust, gases, mould and fungal spores.

**Dust Particle Decay** 



### Environmental goals

- Particle reduction
- · Solvent reduction
- Odour elimination
- · Bacteria elimination
- Fresher environment
- · Healthier environment



### Aircode™ CX-600

An ionisation unit that is used to sanitise odours, mould, moisture and smoke-damaged areas

With a CX-600 it is also possible to deal with larger areas that have a higher odour or particle content.

This is an easy to install unit that provides quick and thorough sanitation.



www.aircode.se

Ordering and information David T. Weaver Tel.: +46 76 802 1649 E-mail: david@aircode.se