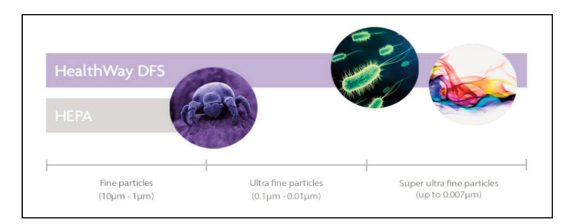


- Maintain Clean Coils, Clean Indoor Air Quality and Clean Hard Surfaces
- Portable Disinfecting Filtration Air Cleaning Systems in Stock
- Turn Key Solutions Available for all Products



- Providing AHU, duct mounted and stand alone portable room Disinfecting Filtration System that trap viruses and microorganisms.
- Customizable filtration system treating 100% of supply air to provide an efficiency of 99.99% down to a size of 0.007 microns for duct mounted systems.
- Patented Disinfecting Filtration System technology traps microorganisms for continuous germicidal exposure. This technology is 150 times more efficient than HEPA filters.
- Intellipure rolling portable units of different sizes available with standard 120V plugs provide a non-invasive immediate solution.









- AtmosAir is the most proven and effective solution to reduce inhalable particle matter, VOCs, viruses, allergens, molds, odors, bacteria, germs and pathogens to create healthy indoor environments.
- Provides active and continuous air purification through bi-polar ionization. Bi-polar lonization is a gas phase indoor purification technology that works by adding a controlled amount of positive and negative air ions to the supply air of the air handling system.
- Particulate reduction is up to 95% of ultrafine particulates. 90% of VOCs are oxidized to simple, harmless elements. Mold, bacteria and virus re-productive cycle is interrupted with AtmosAir technology and colony form-ing units are reduced.





- Steril-Aire is the unrivaled leader in the development of high performance UVC solutions for air and surface decon-tamination that is ISO Certified in both 9001:2015 and 14001:2015.
- Steril-Aire germicidal UVC configuration is, on average, six times more effective on a Kill/Watt basis.
- Application is for downstream of cooling coils to prevent microbial growth and dust collection.
- Steril-Aire solutions are engineered to penetrate every corner and recess where microorganisms breed. We optimize performance by providing an appropriate level of UVGI energy to satisfy your required level of microbial deactivation.







- Indigo Clean is a patented, continuous environmental disinfecting technology that uses visible light to safely, automatically and continuously kill harmful bacteria in the air and on hard and soft surfaces. It also protects bacteria from repopulating the space.
- Indigo Clean is an environmental disinfection device that is integrated into your lighting. Indigo clean uses ambient white and indigo light.
- Indigo Clean emits 405nm luminaires that penetrate harmful micro-organisms. This causes the organism to produce ROS, inactivating the organism and preventing it from re-populating the space.
- Indigo Clean kills a wide range of organisms including ESKAPE Pathogens, C. diff, VRE, Aspergillus Niger, E.coli, Salmonella enteritidis