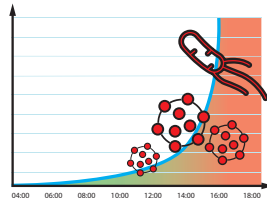


UVR-4K industrial re-circulating air disinfection unit Hovering above your production – for a 24/7 air disinfection



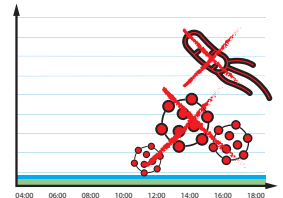
Problem

- unwanted microorganisms
- exponentially increasing germ load
- cross-contamination
- low shelf life
- build up of mold
- increased use of chemicals



Solution

- UV inactivates microorganisms
- minimized germ load
- minimized cross-contamination risk
- longer shelf life
- reduced mold growth
- environmentally friendly



Functionality

- **Inactivates >90% of mould spores in a single pass**
- used in storage-, production- and ripening rooms
- 700m³/h recirculation capacity
- developed for 24/7 use
- inactivates viruses, bacteria and spores
- corrosion-free special reflector
- hygienic design



Modularity

- easy in installation and maintenance
- volumen flow can be lowered if necessary
- replaceable particulate filter attachment available
- all parts individually interchangeable

All functional parts including the unit are made of stainless steel. The UVR-4K is mounted at two fixed points.



UV: environmentally friendly solution

- intelligent electronics and thermo tubes for highest efficiency, even at temperatures below 0 ° Celsius
- very low energy consumption

Optimized air hygiene minimizes the risk of cross-contamination and therefore helps extending the self life of your products.



UVR-4K, the environment friendly, field-tested air hygiene solution for the out of your products

- extremely high efficiency of disinfection
- easy installation
- exceptional flexibility
- environmentally friendly application
- top hygiene

sterilair.com

Your ticket into the world of disinfection

