



SAFE | COMPLIANT | PROVEN



COVID - SECURE AIR

Increasing your workplace safety

UVR

Air Disinfection Systems

The UVR is ideal for industrial applications; it uses impressive fan power to draw in air and rapidly disinfect it.

UVR Air Disinfection Systems are one of our most popular **industrial units used** worldwide. Due to the **impressive fan power**, these units draw in air and disinfect it at an astounding rate. The high output UV-C quad-filaments deliver **extremely high levels of disinfection** against all known microorganisms, even particularly resistant germs like mould spores. As with all of our systems, they are safe and ready for use immediately after install. **Externally validated and peer reviewed** by independent scientists, the UVR is the most potent in class.



750 m³ room
= 23.33 eACH

equivalent
Air Changes
per Hour

Key benefits

- ✓ Extremely high UV-C dosage
- ✓ Maximum safety due to protective grilles
- ✓ Corrosion free and moist room proof
- ✓ Functional parts made of 316L stainless steel
- ✓ Optimized hygienic design
- ✓ Very easy to maintain
- ✓ Long life – tube replacement every 12,000 hours

With its variable airflows, the UVR is ideal for use in the following areas:



Large indoor environments



Food factories



Sports venues



Concert venues



Areas with high occupancy levels

Technical characteristics

Dimensions (mm)	1253 x 252 x 324
Weight	21.5kg
Maximum noise level	58dB(A)

Certifications

- ✓ CE
- ✓ EMC
- ✓ HACCP
- ✓ ISO9001
- ✓ ISO14001

