

AirStream C UV-C Air Disinfection Module



The AirStream C air-conditioning module is a system solution for the effective disinfection of air in large rooms. As a self-contained module, it can be fitted e.g. under the room ceiling, in intermediate ceilings or on the wall. This enables air quantities of up to 50,000 m3/h to be disinfected economically.

Air as a transport medium

Micro-organisms play an extremely important part in food production. Without them, products such as salami, quark, cheese, baked goods and much more wouldn't exist. However, they are also the main cause of spoilage Types of fungus that spread their spores easily via the air present a very large risk. Cross contamination between different storage and maturing areas is thus inevitable.

Procedure

An AirStream C module consists of a powerful fan that draws air in. Filter systems clean the air before it is treated with UV-C. Integrated light traps ensure that no UV-C light escapes. The compact and modular construction enables easy and secure installation in your production rooms.

UV-C - the most natural form of disinfection

The English researchers Downes and Blount discovered the anti-bacterial effect of UV-C

light as early as 1877. The systems supplied by UV Technology exploit these natural effects today. UV-C light with a wavelength of 253.7 nm changes the germs' genetic blueprint and the cell dies. There is no need for chemical or thermal treatment. UV-C light at 253.7 nm produces no ozone. A special interior coating of the quartz glass ensures an exceptionally long service life with minimal decline in radiative power.

99 % disinfection - 100 % satisfaction

Depending on room air parameters and requirements, the disinfection rate can be as high as 99.9 %. That safeguards your hygiene standards and therefore plays a key part in implementing the HACCP concepts in accordance with food hygiene regulations.



Technical Data	
Description	Air Stream C
Width	300 ñ 2,000 mm
Length (e.g.)	2,800 mm
Height	300 ñ 2,000 mm
S upply Voltage	230 V ~ 50 Hz
No. of UV-C emitters	Max. 80 pcs.
UV-C emitter	55 Watt
60/95	Watt compact
P rotection class	IP 65 or IP 20
Emitter s ervice life	8,000 hrs.
Functional check	Serial interface (optional)



Module for germ deactivation

E: info@uvtech-hygienics.com W: www.uvtech-hygienics.com T: 0121 285 7117