

V300

Ventilating air disinfection unit – a system without compromises



- easy installation, also subsequently
- for production, ripening and storage rooms
- excellent price-performance ratio

UVpro V300 ventilating air disinfection units are ideal for subsequent installation and reliable disinfection of any areas in the industrial food production up to 300m³/h. Optional available with a corrosion-resistant reflector.

SPECIFICATIONS

Type	UVpro V300
In conformity with requirements	EMC, CE, IP51
Material	stainless steel: WN 1.4301 and WN 1.4305
Operating temperature [°C]	0...+40
Input power [W]	92
Current flow [mA]	395
Suitable UVpro tube	UVpro K(T)36-2/-4 (2 tubes à 41W)
Total UVC output [W _{253,7} nm]	28
Air volume [m ³ /h]	250
Noise emission [dB]	41
Mount	2 eyelets for chain attachment
Size (L x Ø) [mm]	1092 x 234
Weight [kg]	14.5
Tube replacement interval [h]	12,000 (75 % ±5 % output performance)
Life expectancy electronics	> 10 years
Supply voltage [V _{AC}]	220...240 (50...60 Hz)
Power cable length [m]	5 (length customisable)

Technical changes reserved

V300

Ventilating air disinfection unit – a system without compromises

UVpro

