

VENTILATION I AIR CURTAIN



Ultraviolet light air barriers

Curtains with UVC light provide a clean air barrier that, in addition to preventing air conditioning losses, eliminates pathogens from the air.



Air disinfection Includes UVC light with a high virus and bacteria removal rate.



No toxic waste Eliminates and deactivates pathogens without generating waste.



Elimination of viruses and bacteria

T

I

I

With this technology we can eliminate a wide variety of environmental pathogens such as viruses, bacteria and allergens.



Easy installation Available in different dimensions to adapt to any door size.



HTM

Effectiveness It has a 99.99% virus removal rate.

I

T

I



Easy control Includes remote control for easy handling and control.



Long useful life Ultraviolet light has a useful life of 5.000 hours.

•			
Ш	᠆᠘		
•			

Multiple uses It can be used in all types of facilities, whether they are domestic or work centers, public buildings or laboratories.

T

T



VENTILATION RANGE





AIR CURTAIN



MODELS		HTW-AC9-1400UVC	HTW-AC12-1900UVC	HTW-AC15-2500UVC	HTW-AC20-3600UVC
EAN CODE		8435483829602	8435483829596	8435483829589	8435483829572
Power Supply	V,ph,Hz		220–240V (1 Phase ~ 50Hz)		
		P 0	WER		
Curtain consumption (H/L)	W	200 / 170	260 / 230	330 / 300	400 / 370
UVC lamp consumption	W	55	55	110	110
		PERFO	RMANCE		
Indoor air volume	m³/h	1.030	1.400	1.780	2.360
Airspeed	m/s	14,5	14,5	14,5	14,5
Sound level (H/L)	dB(A)	51 / 48	52 / 49	54 / 52	57 / 65
		DIMENSIONS	S AND WEIGHT		
Net dimensions (WxHxD)	mm	900x217x205	1.200x217x205	1.500x217x205	2.000x217x205
Gross dimensions (WxHxD)	mm	950x260x260	1250x260x260	1550x260x260	2050x260x260
Net/Gross weight	mm	12,5 / 14	15,5 / 17,5	19,5 / 21,5	25 / 27,5
Min / max height	m	2,3 / 3	2,3 / 3	2,3 / 3	2,3 / 3

Capacity data under standard conditions. Actual data will vary depending on where the equipment is installed and how it is used. The dimensions of the electrical wiring are approximate, it must be calculated based on the conditions of the installation itself.