## **PURIFIER ENVIRONMENTAL AIR FOR DUCT**

**PCUV** 





Model	PCUV30	PCUV60
Power	38W	70W
Tube wavelength	254 nm (UVC) (Germicide)	254 nm (UVC) (Germicide)
Tube power	2x15W	4x15W
90% air disinfection capacity	29m³/h	54m³/h
m² meters calculated with a 2.5m ceiling 90% sterilized	10,8m²/h	21,6m²/h
Fan capacity	Depending on the duct	
Ventilation method	Air conditioning ducts	
Maximum recommended area per unit	100m²	200m²
Envelope	Baked painted metal	

255x125x480mm

Operating voltage

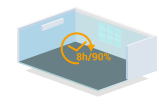
Effective against:

Size

DISINFECTION **EVOLUTION TIME** 







The purifying modules are specially designed to be installed inside the air conditioning equipment. A practical and easy-to-install system with a sterilization rate of 99.9% \*

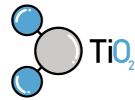
The C-spectrum UV light is not a problem for the user since it remains at all times inside the air duct and therefore it allows, unlike other systems, to be constantly in operation helping to have an environment free of microorganisms.

Further details about the installation can be found on the next page.

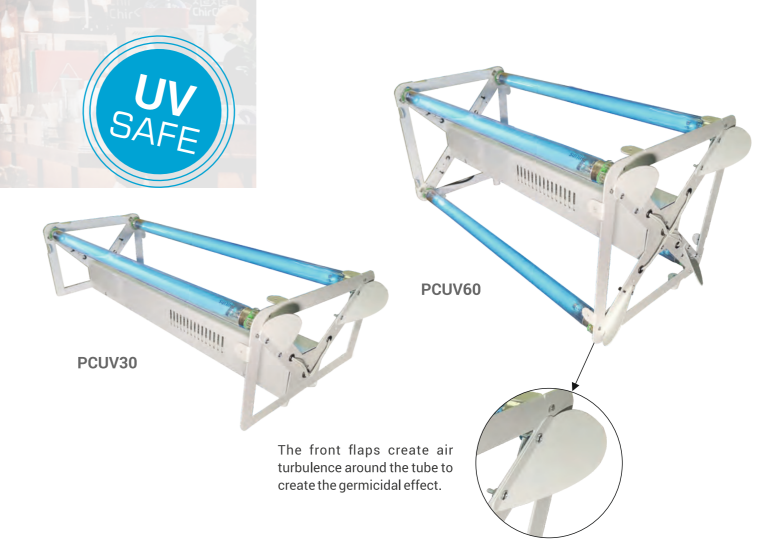
If the installation in the above referred position is not possible, the equipment can be installed in the air duct itself.

\*The level of sterilization depends on the correct dimensioning of the product, as well as the flow of the duct.

The coating used in this product contains 35% titanium dioxide (Ti02)



EACH PRODUCT INCLUDES 2 ADHESIVES IN SPANISH AND ENGLISH TO STICK AND REPORT THAT A C CLASS ULTRAVIOLET DISINFECTION SYSTEM IS BEING USED



230V/50Hz

Microorganisms, viruses, bacteria...

255x250x480mm