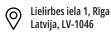


## **Technical Specification UAP400**











440 x 1900 x 220 mm (W x H x D).



Areas of up to 160 m2.



Flow rate of 400 m<sup>3</sup>/h.



Range of 10 m.



Noise (at 1 metre): 52.6 dB (maximum speed).



Rated power (w) 220 Watt.



Weight (without packaging and with filters) 80 kg.



Prefilter and HEPA H14 absolute filter that retains 99.995% of all particles.



Ultraviolet lamp, disinfection with UV-C light (used in hospitals).



Our HEPA H14 absolute filter in line with the EN1822 Standard that guarantees minimum efficiency of 99.995% for particles as small as 0.12 µm, considering that COVID-19 is at least 0.16 µm in size.

The UV-C light system inactivates 99% of all viruses and bacteria over an area with an exposure time of 6 seconds, according to laboratory tests.





Our products are designed and produced in Spain and their components are all European.

UAP is recommended by the CSIC (Consejo Superior de Investigaciones Científicas - Higher Council for Scientific Research) in its guide for ventilation. We have received KIM recognition for the "Best sustainable initiative", the "Distintivo 22@", and UAP® technology has been certified by the prestigious agency Bureau Veritas.









