

AIRINA® Standard

Air purifier for large surfaces



To protect humans and their natural environment from the spread of viruses and bacteria

- + **Airina®** is an air purifier for areas from 160 m² up to 350 m²
- + It filters more than 99.95% of allergens, bacteria, viruses and other pollutants thanks to its HEPA H13 filter (also available with HEPA H14 filter with 99.995% efficiency)
- + Viruses are disinfected and destroyed by the UVC lamps
- + Easy to use and low maintenance
- + Discreet and customisable design with DIBOND® to fit your environment
- + Low noise level: 47 dB(A) at 1 meter

OPERATION

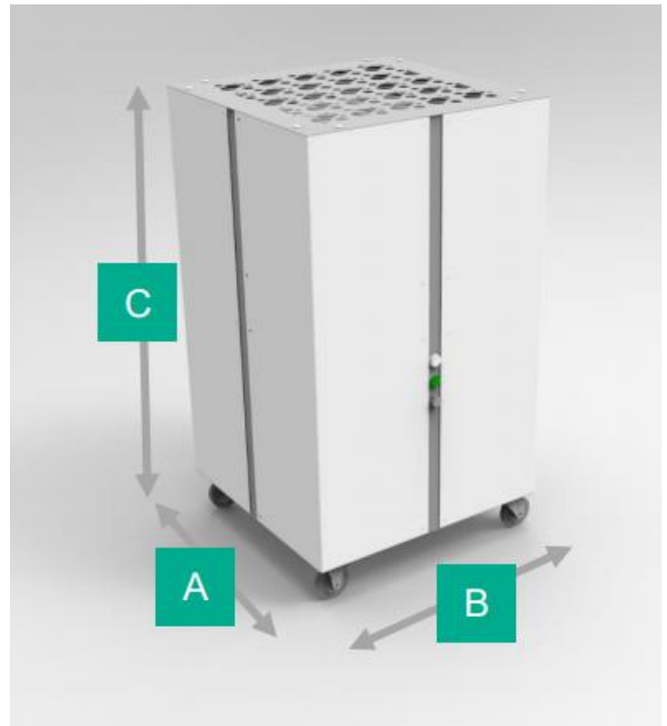
- + Position **Airina®** in the desired area, centering it as much as possible in the room
- + Connect the equipment to a standard electrical outlet (220V, 16A)
- + Turn on **Airina®**.
- + Adjust the performance from the manual control button (standard version) according to the desired use (pay attention to the air circulation rate or hourly renewal rate)
- + HEPA filter replacement after 2000 hours.
 - o Orange light: 1800 hours (prepare for filter change in 200 hours)
 - o Red light: 2000 hours (change filter)
- + Enjoy clean air and safety conditions!

CHARACTERISTICS

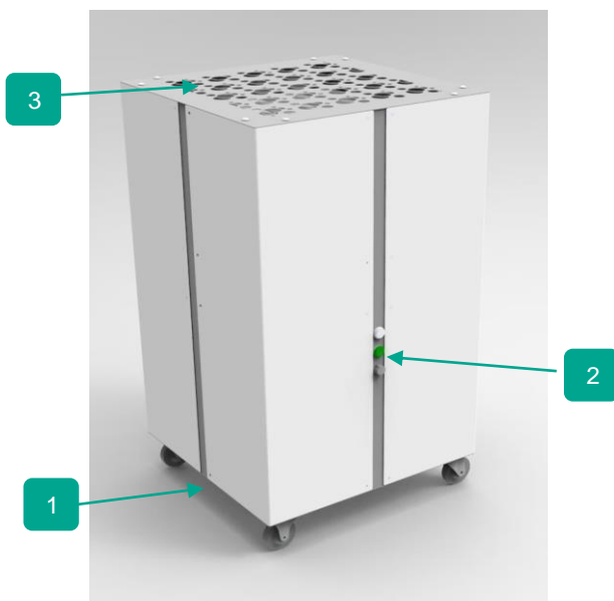
G4 Filters	2 G4 filters
Treatment with UV-C lamps*	Quantity: 2 x 55 watts
HEPA filtration	Type H13 or H14
Fan and lamp power	750 watts
Nominal flow rate	1200 m ³ /h
Variable flow rate	200 to 2500 m ³ /h
Electricity	Single-phase socket 220V/16A
Sound pressure level	47 dB(A) at 1m
Weight of the set	150 kg
Removable	On wheels
Material	DIBOND

* The number of UV-C lamps can be increased up to 8

** Possibility to increase the maximum flow rate
 If we consider 1200 m³/h we can treat up to 160 m² or 400 m³
 If we consider 2500 m³/h we can treat up to 350 m² or 900 m³



Dimensions	AIRINA model
Length A (in mm)	750
Width B (in mm)	750
Height C (in mm)	1330
Weight (kg)	150



OPTIONAL

- + DIBOND customisation
- + HEPA H14 FILTER (99.995%)
- + Airina Premium version (discover it on www.airina.fr or contact us)

Model	Designation
1	Air inlet
2	Control panel
3	Air outlet