AIR PURIFIER BY HEPA FILTER AND IONIZATION

PFHP580





Model	PFHP580
Power	65W
CADR disinfection capacity	580m³/h
Recommended area per unit	70m²
Envelope	ABS plastic + metal
Supply voltage	230V / 50Hz
Filtering method	Filtered in 4 stages. Pre-filter + 2xHEPA + active carbon
Ionization function	Yes
Air quality sensor	Yes
Dust sensor	Yes
Features	3 fan speeds, night mode, ionization indicator, delay up to 8h, filter replacement indicator, lock function, automatic night mode sensor
Control method	Touch panel
Dimensions	430x220x660mm
Installation	Floor





The PFHP580 purifier is the highest capacity model in the range, being capable of processing up to 580m³ / h. It has a careful 4-stage filtration system with HEPA filter and independent activated carbon filter. The luminous air quality sensor located on the front shows, based on its color, the level of the room quickly and intuitively.

Its additional ionization function is capable of purifying the air in the room, keeping it free of microorganisms such as pollen, dust or other suspended particles. All its functions are controllable through the touch panel located on the front.

It is possible to program a delay in the shutdown as well as modes from "turbo" to night. It incorporates a smart sensor for night mode.







EACH PRODUCT INCLUDES 2 ADHESIVES IN SPANISH AND ENGLISH TO STICK AND INFORM THAT A DISINFECTION SYSTEM IS BEING USED BY MEANS OF HEPA FILTERING AND IONIZATION.