Stand-alone air purification equipment

PAP 420 / PAP 350

Portable air purifiers

Applications
Air purification in commercial applications, including:

Offices

Commercial establishments Meeting rooms Kindergarten Hotels

Hospitals

Nursing homes Showrooms Veterinary clinics Laboratories



Model	Filters	Filtration capacity
PAP 420 H 14P	F7 + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension (PM $_{\rm 1}$, PM $_{\rm 2.5}$ and PM $_{\rm 10}$)
PAP 350 CA H14	F7 + active carbon + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension $(PM_1, PM_{2.5} \text{ and } PM_{10}) + \text{odours}$
PAP 350 VOC H14	F7 + VOC Filter + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension $[PM_1, Pm_{2.5}]$ and PM_{10} + odours + formaldehyde, ethylene, CO, SO_{2^1} NO_{χ} and VOC

Model	Clean filter flow rate (m³/h)	Dirty filter flow rate (m³/h)	Area t treat*		Sound level at maximum speed (dB)	Power supply	Power (W)	Maximum current absorbed (A)
PAP 420 H14	420	300	40	30	53	230V 50-60Hz	98	0,7
PAP 350 CA H14	350	290	36	27	52	230V 50-60Hz	98	0,7
PAP 350 VOC H14	350	290	36	27	52	230V 50-60Hz	98	0,7

^{*}Based on commercial premises with a ceiling height of 3 m.

Model	Width (mm)	Length (mm)	Height (mm)	Weight (mm)
PAP 420 /350	380	350	708	33

