Stand-alone air purification equipment

PAP 850 / PAP 650

Portable air purifiers

Applications

Hotels

Air purification in commercial applications, including:
Offices
Commercial establishments
Meeting rooms
Kindergarten

Nursing homes Showrooms Veterinary clinics Laboratories Data centres

Rack cupboards where electronic devices are stored

Offices undergoing production processes Premises and closed areas for painting, cutting, polishing or welding work





Model Horizontal	Vertical	Filters	Filtration capacity
PAP 850 H14	PAP 850V H14	F7+H14	Dust, pollen, spores, bacteria, viruses, Fine particles in suspension $[PM_1, PM_{2.5} \ y \ PM_{10}]$
PAP 650 CA H14	PAP 650V CA H14	F7 + active carbon + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension $(PM_1, PM_{2.5} \text{ y } PM_{10}) + \text{odours}$
PAP 650 VOC H14	PAP 650V VOC H14	F7 + Filtro VOC + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension (PM1, PM2.5 y PM10) + odours + formaldehyde, ethylene, CO, SO_2 , NO_X , VOC

Model Horizontal Vertical		Clean filter flow rate (m³/h)	Dirty filter flow rate (m³/h)	Area to treat* (m²)		Sound level at maximum speed (dB)	Power supply	Power (W)	Maximum current absorbed (A)
PAP-850 H14	PAP 850V H14	850	600	80	60	50	230V 50-60Hz	180	1,2
PAP 650 CA H14	PAP 650V CA H14	650	450	60	45	49	230V, 50-60Hz	178	1,1
PAP 650 VOC H14	PAP 650V VOC H14	650	450	60	45	49	230V 50-60Hz	178	1,1

^{*}For commercial premises with a height of 3 m.

Models		Width (mm)	Length (mm)	Height (mm)	Weight (kg)
Vertical	PAP 850 / PAP 650	550	520	820	50
Horizontal	PAP 850 / PAP 650	550	735	605	50

