# Stand-alone air purification equipment

## UP

Air purification units for commercial applications

#### Wall- or ceiling-mounted installation

### **Commercial applications**

Commercial establishments
Meeting rooms
Kindergarten
Hotels
Hospitals
Nursing homes
Showrooms
Veterinary clinics
Laboratories

#### Industrial applications

Data centres Rack cupboards where electronic devices are stored

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





	Filters	Filtration capacity
UP series	G4 + F7 + H14	Dust, pollen, spores, bacteria, viruses, fine particles in suspension $[PM_1, PM_{2.5} \ y \ PM_{10}]$

Model	Nominal flow rate (m³/h)	Static pressure clean filters available (Pa)	Area to treat* (m²)	Power supply	Power (kW)	Maximum current absorbed (A)
UP-1200 H14	1.200	245	100 - 133	1F/230V, 50-60Hz	0,46	2
UP-2300 H14	2.300	310	192 - 256	1F/230V, 50-60Hz	0,9	4
UP-3600 H14	3.600	360	300 - 400	1F/230V, 50-60Hz	1,7	7,6
UP-5200 H14	5.200	300	433 - 578	3+N/400V, 50-60Hz	2	3,8

<sup>\*</sup>For commercial premises with height of 3 m  $\,$ 



# Stand-alone air purification equipment

## UP

Air purification units for commercial applications

### Wall- or ceiling-mounted installation

The design of the product is perfect for installing purifiers in vertical furnishings in commercial establishments and offices.



Models	Width (mm)	Depth (mm)	Height (mm)
UP-1200 H14	750	360	2.220
UP-2300 H14	1.100	410	2.320
UP-3600 H14	1.500	410	2.300
UP-5200 H14	1.900	500	2.300

Models	Width (mm)	Depth (mm)	Height (mm)		
UP-1200 H14	750	360	1.860		
UP-2300 H14	1.100	410	1.910		
UP-3600 H14	1.500	410	1.910		
UP-5200 H14	1.900	500	1.910		

