

PRONORM AIR

THE FREEDOM TO CREATE CLEAN SPACE

ASPRA® L 5000



PRODUCT DESCRIPTION

The ASPRA L5000 is specifically designed for the industrial and commercial market. This powerful and unique air purifier easily and effectively removes large dust concentrations from up to 5.000 m³ air per hour. Ideal for application in steel processing, paper processing, factories, welding workplaces, agricultural intermediate spaces, distribution centres, public facilities and more.

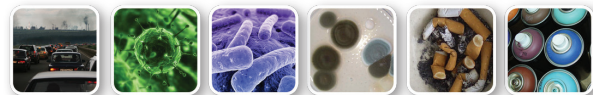
The ASPRA L5000 effectively removes particulate matter (PM) including coarse dust and ultrafine particles from the air. Resulting in increasing health and comfort working conditions and reducing cleaning costs / efforts.

BENEFITS

- Equal to HEPA purification
- Effective reduction of all particles (coarse, fine and ultrafine)
- High capacity combined with high efficiency(99%) Effective for the removal and elimination of airborne microbes and viruses
- Expandable with gas adsorption
- Low in maintenance
- Easy dust collection
- Low noise levels
- Attached to ceiling / walls
- Easily expanded for with localized air extraction or integration with ventilation ducts

WHAT WILL BE REMOVED FROM THE AIR?

Fine dust Viruses Bacteria Fungi Smells* Gases*



*optional

PRODUCT DETAILS

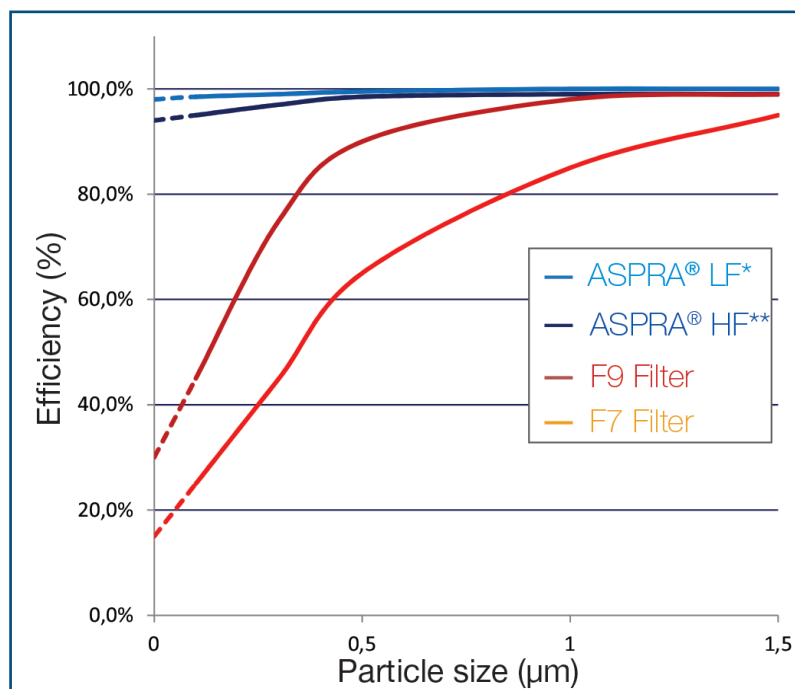
Order code Pro (Smart)	VFA10072 (VFA10072S)
Settings	Variable speeds
Capacity	5000 m ³ /h
Power	375 W
Sound	63 dB(A) max
Efficiency	99%
Size	1300 x 1450 x 915 mm
Weight	~140 kg
Materials	Galvanized steel
Standard collectors	1 Collector (EF collector, 150 mm)
Air cleaning technology	ASPA (optional Active Carbon)
Power input	~230 V/ 50 - 60 Hz also available for ~110 V
Colours	Without coating
Installation	Wall or ceiling
Regulation	Decentralized
Control	Manual with BMS connection
Including	1 Collector (EF collector, 150 mm)
Suggested customizations	
Custom RAL colour coating	
Custom separate control box	
Source extraction	
Collectors and filters	Order code
ASPRA L5000 Collector Kit	EF-150
VFA Active Carbon Filter L5000 (optional)	ACF L5000

PRONORM AIR

Filtration
efficiency
99%

Even for PM1
& Ultra-fine
particles!

Remove and
limit the spread
of the Corona
Virus COVID-19



Initial filter efficiency per particle size

The smaller the particle, the more harm it can cause to your health. ASPRA collectors are not only efficient for large particles, but are also very efficient for the smallest particles as opposed to conventional F9 and F7 filters.

* LF = efficiency at low air flow

** HF = efficiency at high air flow