

Genano® 120

Efficient air decontamination unit for small spaces. The unit requires little floor space which makes it particularly suitable for offices and commercial spaces.

Technical information	Genano® 120
Cleaning capacity	max. 120 m³/h
Particle removal	> 0,003 µm
Cleaning efficiency	98 %
Gas removal	Included: 80 g active carbon, 20 mm
Dimensions (W x H x D)	299 x 1087 x 369 mm
Weight	44 kg
Material	Painted galvanized steel
Installation	Stand-alone *
Fan speed	6 speeds
Power consumption	25–70 W
Sound level	25–52 dBa
Operating voltage	198-264 V, 50/60 Hz
Usage temperature	+5+60 °C

^{*} Wall mounting available as additional option.



Color options:

• Clean white (shiny)

Min. 6 unit purchase orders:

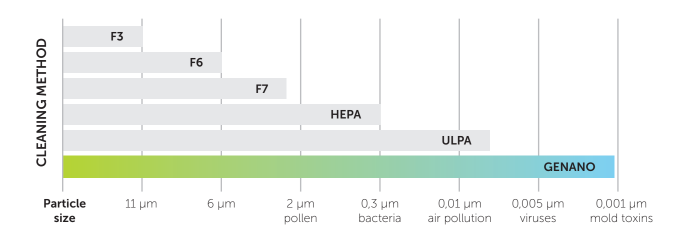
- lemon yellow (shiny)
- ocean green (shiny)
- graffiti grey (matte)

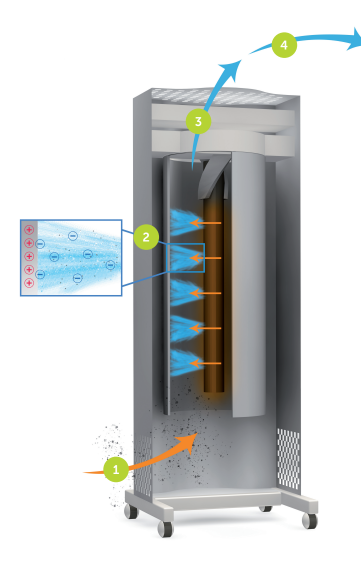
Read more about our services and solutions genano.com

Genano technology

- Patented nanoscale cleaning method

Genano's patented electric air purification method purifies indoor air even of nanoscale impurities. The method eliminates organic microbes, such as viruses, bacteria and mold. In addition, the method removes dangerous VOCs and smells.





- 1 Contaminated air is led inside the unit.
- 2 Particles are charged negatively in a powerful corona discharge.

The negatively charged particles are attached to the positive collection chamber. Organic microbes are destroyed with electronical shocks.

- Finally, the air is lead to active carbon collector which effectively removes VOC gases and odors.
- Outcoming ultra pure air is completely free from particles of all sizes, microbes, and harmful gases and chemicals.