



## Genano® 350

Efficient and compact Air Decontamination Device for patient rooms, examination rooms, dentist's practises and offices. Requires very small floor space, and has a wall-mounting option.

Technical information	Genano® 350
Cleaning capacity	max. ~300 m³/h
Cleaning efficiency	> 99% of 0,1 µm particles
Dimensions (W x H x D)	30 x 90 x 37 cm
Weight	17 kg
Material	Aluminium
Installation	Stand-alone, wheels*
Fan speed	10 step speed control
Power consumption	Max 55 W
Sound level	2456 dB(A) 3m (80300 m³/h)
Rated voltage	230 Vac / 50 Hz
Usage temperature	+5+40 °C



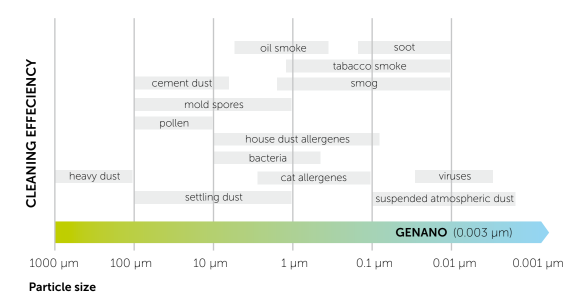
Read more about our services and solutions: genano.com

<sup>\*</sup> Wall bracket available as an accessory.

## Genano-technology

## - Patented nanoscale cleaning method

Genano's patented Non-Thermal Plasma Technology removes even nanoscale impurities. The method eliminates organic microbes, such as viruses, bacteria and mold. In addition, the method removes gaseous VOC compounds and smells.





976 291 019

- Contaminated air is led inside the unit.
- Particles are ionised in a powerful corona discharge.

The ionised particles are attached to the collection tube. Microbes are destroyed with electric shock.

- Next, the air is led to actice carbon collector which effectively removes ozone, VOC-gases and odours.
- Outcoming ultra-pure air is completely free from particles of all sizes, microbes; bacteria and viruses, and harmful gaseous compounds.

The only changeable part is the active carbon filter.

Genano – Pure Air. Nothing Else.