

Genano® Tube XS

Wall or ceiling -mounted Genano XS is suited for cleaning air in spaces, where it can not or is not wanted to be placed on the floor. This air decontamination unit can also be placed on level surfaces or it can be integrated as part of an existing air ventilation system.

Cleaning capacity Particle removal Cleaning efficiency 98 % Gas removal Size (D x H) Weight Material Installation Installation Fan speed Power consumption Sound level Operating voltage Power 20,003 µm Power 20,003 µm Power 200 x 990 mm And 200 x 990 mm And 200 x 990 mm And 200 x 990 mm Wall or ceiling, upright or horizontally 6, separate control panel 200 x 990 mm And 200 x 990 mm A	Technical information	Genano® Tube XS
Cleaning efficiency Gas removal Included: 60g active carbon, 20 mm Size (D x H) Weight 7 kg Material Galvanized and painted steel Installation Wall or ceiling, upright or horizontally Fan speed Fower consumption Sound level Operating voltage 194–264 V, 50/60 Hz	Cleaning capacity	max. 300 m³/h
Gas removal Included: 60g active carbon, 20 mm Size (D x H) 200 x 990 mm Weight 7 kg Material Galvanized and painted steel Installation Wall or ceiling, upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Particle removal	> 0,003 µm
carbon, 20 mm Size (D x H) 200 x 990 mm Weight 7 kg Material Galvanized and painted steel Installation Wall or ceiling, upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Cleaning efficiency	98 %
Weight 7 kg Material Galvanized and painted steel Installation Wall or ceiling, upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Gas removal	_
Material Galvanized and painted steel Installation Wall or ceiling, upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Size (D x H)	200 x 990 mm
painted steel Installation Wall or ceiling, upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Weight	7 kg
upright or horizontally Fan speed 6, separate control panel Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Material	
Power consumption 30–85 W Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Installation	_
Sound level 23–53 dBa Operating voltage 194–264 V, 50/60 Hz	Fan speed	6, separate control panel
Operating voltage 194–264 V, 50/60 Hz	Power consumption	30-85 W
	Sound level	23–53 dBa
	Operating voltage	194-264 V, 50/60 Hz
Usage temperature +5+60 °C	Usage temperature	+5+60 °C

The access rights can be controlled so e.g. children can not change the machine settings.

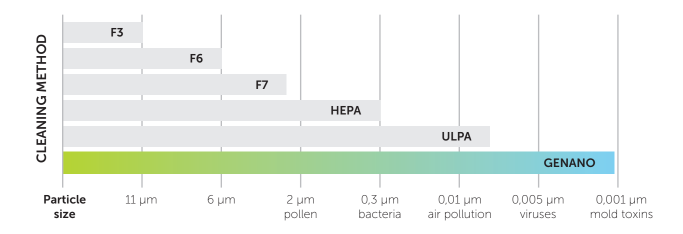


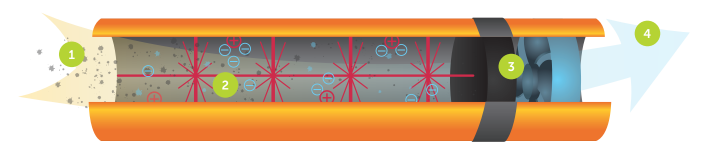
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Genano technology

- 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.





- Indoor air is led inside the collector chamber.
- All size particles are charged negatively in a powerful corona discharges.

The negatively charged particles attach themselves to the positive collection surface. The structure of organic microbes is destroyed with electric shocks.

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