

Genano® 5250M/5250A

Genano air decontamination unit with superior cleaning capacity for spaces with high contamination risk. It is suited for cleanrooms, such as laboratories or isolation rooms. The air decontamination unit is also created for R&D production areas, where ultrapure air is required.

Technical information	Genano® 5250M/A
Cleaning capacity	max. 500 m³/h
Particle size arrestance	> 0,003 µm
Cleaning efficiency	99,5 %
Gas removal	Included 800 g activated carbon, 60 mm
Dimensions (W x H x D)	600 x 1680 x 600 mm
Weight	91 kg
Chassis	Painted steel
Installation	Mobile
Fan speed	M: 3 speed options (200, 350 and 500 m³) A: Stepless adjustment (200-500m³/h)
Power consumption	M: 50–150 W A: 60–130 W
Sound level	25-42 dBa
Operating voltage	198-264 V, 50/60 Hz
Usage temperature	+5+60 °C



- Additional adaptor kit available for creating spaces with negative / positive air pressure.
 The Genano 5250 can be easily connected to the existing air ventilation inlet / outlet.
- The automatic cleaning function can be switched off in critical areas.

Read more about our services and solutions

genano.com

Genano - Pure Air. Nothing Else.