



## Genano<sup>®</sup> 310 Medical

### Compact and Efficient Air Purifier for Healthcare and Laboratories

Genano 310 Medical is a CSA-certified air purification device designed for demanding air decontamination use in healthcare facilities. It is ideal for patient rooms, hospital laboratories, operating theatres and other spaces where airborne infection and contamination control is essential.

The excellent performance of Genano310 Medical is based on Genano Technology<sup>®</sup>, which removes even nanosized airborne pathogens. All microbes are irreversibly destroyed during the purification process. Genano 310 Medical is equipped with a highly efficient Active Carbon Collector unit, which removes various harmful gases and volatile chemicals.

Using and taking care of the Genano unit is easy. Genano 310 is self-cleaning and requires only regular filling of the Genano washing liquid.

Technical Information	Genano <sup>®</sup> 310 Medical
Cleaning capacity	max. 250 m <sup>3</sup> /h
Particle removal	> 0.003 µm
Cleaning efficiency	99.5 %
Gas removal	Included: 400 g active carbon, 60 mm
Installation	Mobile
Cleaning	Automatic
Fan speed	3 speeds
Size (w x d x h mm)	470 x 406 x 1470
Weight	55 kg
Construction	Painted steel
Sound Level	31–43 L <sub>PA</sub> (dBA)
Operating voltage	110-130 V, 60 Hz
Power consumption	80–180 W
Usage temperature	+5...+60 °C

