

Air Purification

Kills Bacteria

Testing shows that the Genano system not only kills all bacteria and spores passed through it, but also destroys viruses. This significantly reduces the airborne bio-burden.

Simple to Maintain

The Genano 310 is self-cleaning, has no HEPA filters to change and only needs an annual maintenance check. And, because it has no fiber filter, there is no pressure drop which means greater energy efficiency.

Infection Control

The increased level of air quality can significantly reduce the risk of infection and cross infection between patients and ward staff. This improves the air quality of waiting areas and better protecting those patients who are immuno-compromised.

Genano 310

Part No.: AIRPUR310



Working towards a *cleaner* environment

Genano 310

part of the nightingale range of air purification systems



“Airborne infections pose a particular threat to susceptible individuals whenever they are placed together, in confined spaces.”



FEATURES	BENEFITS
Air decontamination	Destroys all harmful microbes and removes 1 nanometre in size with an airflow of up to 200m ³ per hour
Active carbon filter	Removes gases, odours & volatile organic compounds
Very low energy consumption	Low life-time cost
Self Cleaning function	Minimum maintenance required. Filling of neutralizing liquid (Genonex) is required only once every 4 weeks, or as shown by the warning light LED at the front of the unit.
Simple to use	Minimum user training required
Mobile unit	Allows unit to be moved from ward to ward as and when required

Product Specification		
Dimensions	39 x 45 x 146 cms	
Weight	55kgs	
Recommended room size	Up to 100m ²	
Power	200 - 240V	
Consumption	90 - 140w	
Temperature range	0 - 60°C	
Relative Humidity	0 - 95%	
Noise Level	40 - 50 dBA	
Class 1 Medical Device	93/42/EEC	