

Elixair[®] E600

Superior clean air efficiency without fiber filters. Energy and cost efficient air purifier to protect the health of staff and patients in healthcare spaces, including patient rooms, clinics, waiting and rest areas. Compact sized and silent unit saves floor space and can also be wall mounted vertically or horizontally.



Technical information	E600
Clean air delivery rate	80-250 m ³ /h
Particle cleaning efficiency	> 99% of 0.1 µm particles
Gas adsorbtion	140g / 20 mm active carbon
Dimensions (W x H x D)	34 x 93 x 38 cm
Weight	17 kg
Material	Aluminium, steel
Color	White with silver legs & top
Installation	Stand-alone, wall mounting
Fan speed	3 step speed control (80-180-250 m ³ /h)
Power consumption	71 W
Sound level	23-43 dB(A) at 3 m
Rated voltage	220-240 Vac 50/60 Hz
Operational temperature	+5...+40 °C

CE

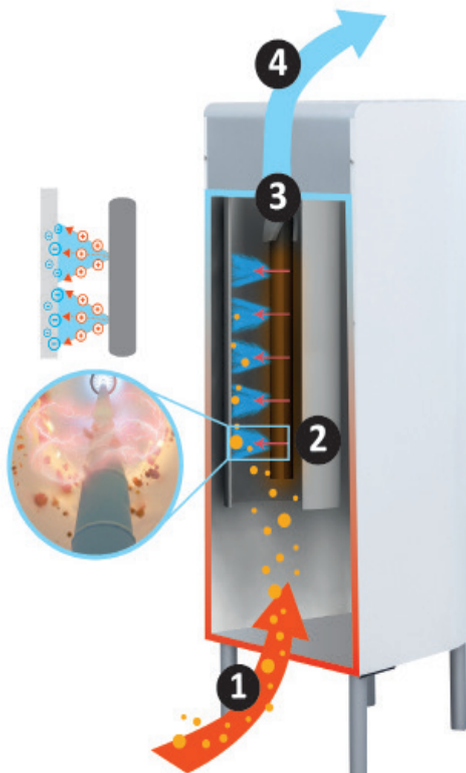
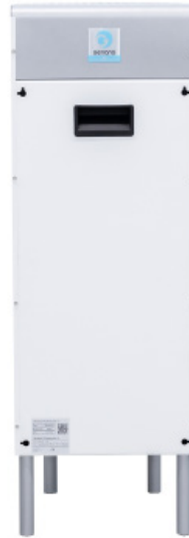


Read more:
genano.com

Genano Technology[®]

Patented nanoscale air decontamination

- Simple and low cost maintenance
- Active carbon shall be replaced every 6-12 months
- Very low energy consumption (71 W)
- Nordic design - made in Finland
- Color – white with silver legs and top



- 1 Contaminated air is led inside the unit.
- 2 Particles are ionised and they attach to the collection tube. Microbes are destroyed in a powerful high voltage process.
- 3 Next, the air is led to active carbon collector which effectively removes ambient ozone, VOC-gases, other gaseous contaminants and odors.
- 4 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 collector.