



Ultra efficient air sterilizer

Breathe clean air.

No dust. No alergenes. No bacteria and viruses.









Provide clean and pollution-free air in your home.

The new Sayoli device not only purifies but also sterilizes the air in your surroundings, eliminating viruses, bacteria, particulates, allergenes and harmful substances.

Filtration method	Mechanical filtration UV-C sterilization
Filter type	Three-layered filter: PET primary filter Antibacterial filter High-efficiency particulate air filter HEPA
Retention	100% coarse particles 99,99% particles down to 2.5µm 99,3% particles down to 0.3µm 99,99% bacteria and viruses
Lamp type	UV-C low pressure discharge lamp
Dimensions	Height – 504 mm Width – 250 mm Depth – 253 mm
Lamp lifetime	9000 h
Filtration efficiency	200 m³/h
Noise level	14.9 dB
Energy consumption	16 W
Power	230 V







Silent. Fast. Efficient.

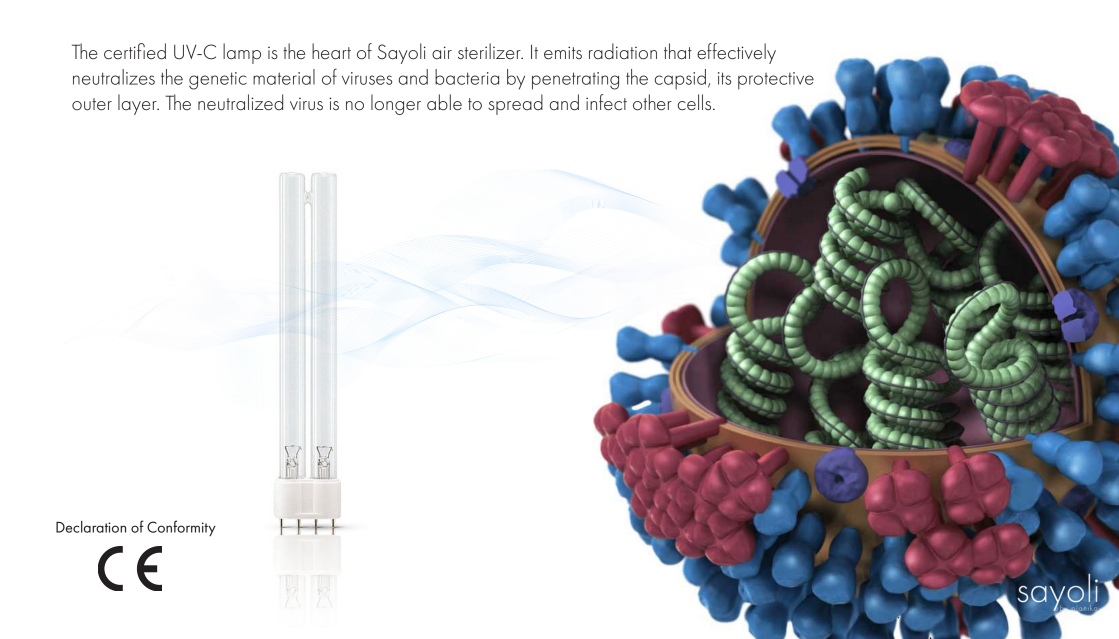
Sayoli air sterilizer is as silent as leaves rustling in gentle breeze. The device generates only 14.9 dB noise, which means you can use it even when you sleep.

Thanks to the efficient fan and specially designed Flow 360° case, the sterilizer purifies up to 200m³ of air per hour. It means you can fill a medium-size room with clean and fresh air in just 20 minutes.





Antivirus UV-C lamp for air disinfection





Most effective filter on the market!

The contaminated air is sucked into the device by a 200mm fan and flows through a three-layered filter.

The PET primary filter removes dust, pollen and other coarse particles circulating in the air. Then the certified (SGS) antibacterial layer stops and neutralizes bacteria and allergenes. Next, the air flows through a ultra-dense HEPA material which filtrates PM2.5 particles.

In the center of the device the filtered air is treated with UV-C radiation which neutralizes viruses, bacteria and other microorganisms. Now the clean and sterile air can freely escape through the upper openings.

