

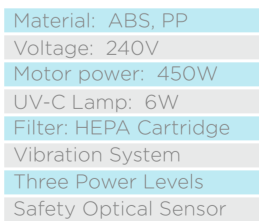


The New Sanitiser – Anti-allergy Vacuum Cleaner



For the whole house





Distribuitor





www.airthink.eu

AIRTHINK ANTI-ALLERGY SANITISER

We must clean and sanitise our sofas, rugs, upholstered chairs, curtains and the bed, specially the mattress, since this is the place where we spend most of our time and which has a greater contact surface.

There we can find





- Dust
- Dead human skin
- Pet fur and skin flakes
- Virus
- Bacteria and other microorganisms such as staphylococcus, E. coli
- Fungi
- Mites
- Parasites from pets

These substances and organisms cause



- Sneezing
- Allergic rhinitis
- Asthma
- Skin conditions
- Allergies
- - Other problems such as cardiovascular conditions due to dust particles smaller

To prevent these problems, we recommend using AIRTHINK. Vacuuming with the AIRTHINK anti-allergy vacuum cleaner with sanitising system on a regular basis at a low speed, until no more dust is removed, and exposing the surfaces under the action of ultraviolet rays every 15 days, will keep your home perfectly sanitised and provide a high protection for your health.

1 Two Vibratory Pads

We use a patented system in order to shake the microscopic particles and parasites and remove them from the surface of the mattress, white clothes. blankets, chairs, etc.

Q UV-C Systems

When applied directly on the surface, bactericide ultraviolet radiation, at a high power of 254 Nm, kills bacteria, fungi, mites and other organisms, removing them from the surface in contact with our body and significantly reducing its presence.

Suction of Dirt and Debris

This cleaning stage from AIRTHINK uses a powerful suction with three power modes in order to vacuum dust, mites and other debris.

4 Two-Stage Filtration

AIRTHINK is composed of a small, highly efficient filtering cartridge which retains the biggest particles. Furthermore, it has a microfiltration HEPA filter which retains particles up to 0.35 micron. This filter stops air from going back so we can breath it, thus preventing any problems coming from particles smaller than 2.25 micron. Should these particles reach the alveolus, and thus, our blood, they could cause cardiorespiratory disorders or even cancer.



7. Safety sensor.

FOUR-STAGE TREATMENT

14. Control button for suction power: Smooth, normal and turbo.