## SANITIZER ScentO<sub>3</sub> Professional

Practical and silent, the professional version can also be used in medical premises.

- ⇒ They destroy bacterial cells, fungi, protozoa, viruses, pathogens, salmonellas, dust mites, bedbugs, insects, fleas, ticks, and lice
- **⇒** Repel insects
- **⇒** Decontaminate and freshen rooms
- **⇒** Disinfect clothes, shoes and furniture
- ⇒ Clean water (leave no smell or taste)
- Are ideal for rinsing fruits and vegetables in order to break down residual pesticides and chemicals

Ensuring flawless hygiene for public establishments (hospitals, shops, palaces, museums, companies) is a moral and legal obligation. That principle should apply equally to private persons.

JB Concept S.A.R.L. can assist you in that endeavour with our advanced technology Bio3gene appliances. This single solution product not only disinfects the air, but also drinking water, food and objects.

Bio3gen uses ozone, as part of an environmentfriendly process, both safe and harmless for health.

Ozone is a colourless gas. It is a powerful antioxidant. Due to that property and its highly unstable molecular structure, ozone breaks through cell membranes affecting the vital integrity of bacterial cells, fungi, protozoa, viruses, pathogens, salmonellas, dust mites, bedbugs, insects, fleas, ticks, and lice. After having completed its antioxidant action, it decomposes completely into oxygen within 30 to 60 minutes of its application. To be sure, there is the added benefit that the premises are left totally decontaminated and freshened. It has been found that its radical effect against bacteria, viruses, protozoan cysts and spores, makes it the product of choice for disinfecting textile surfaces such as floor carpets, rugs, draperies, but also settees, armchairs and beds without a need for dismantling.

Ozone disinfection achieves better results than even the most thorough washing can obtain.

Moreover, it can be used for disinfecting water, as it leaves no smells or tastes. It is ideal for rinsing fruit and vegetables in order to break down residual pesticides and chemicals.

## **Technical Specifications**

## ScentO3 Professional



- Measurements: 20 cm x 31 cm x 15 cm
- Weight: 4 Kg
- Ozone production: 5 gr / hr
- Output of processed air: 120 m³/h
- Voltage: 230V ca50-60Hz
- Electricity absorption at standby: 1W
- Operational electricity absorption: 250W
- Stainless steel support structure

