VitAria





TECHNICAL DATA

STRUCTURE

Powder coated steel and 3mm black plexiglass

APPLIED TECHNOLOGY

Photocatalytic oxidation technology capable of destroying pollutant agents present in the air and on surfaces.

Catalyst structure composed of TiO2 (Titanium dioxide)

UV-C disinfection system able to intervene on the DNA and RNA of Viruses,

Bacteria and spores, present in the air and on surfaces.

Air Ionization System, concentration 200ML / cc. Disinfection system with Ozone technology

Active Corbone Air filtration and purification system, capable of adsorb

contaminants and allergens present in the air.

APPLICATIONS

- Containment of the transmission of cross-infections

- Containment of the healthiness of the environment

- Disinfection and sanitization of objects and surfaces

- Improvement and increase of negative ions in the environments

- Help to contain the bacterial load and viruses

- Help to contain fine dust

- Help to contain dust mites

- Help to contain fine particles

OZONE TIMING

PROGRAMMED TIMED DISINFECTION SYSTEM, CYCLIC AND DELAYED AIR / WATER DISINFECTION SYSTEM

IONIZED AIR TREATMENT 180ML/cc

TIMING AND START WITH SMART-CONTROLLER DELAY

COLD PLASMA AIR TREATMENT 200ML/cc

TIMING AND START WITH SMART-CONTROLLER DELAY

PCO PHOTOCATALYTIC TREATMENT SIZED TO TREAT

400 m³/h = ~

VENTILATION SYSTEM

TANGENTIAL WITH ENHANCEMENT

DIMENSION

422X146X473 mm

