Dry-mist Disinfecting Machine

Dry-mist disinfecting machine sprays disinfectant pressurized physically through special nozzles so as to produce germicidal liquid beads in dry mist of sub-micron size, which can diffuse into the space freely. The disinfectant in dry mist can work to the bacteria and virus in the environment as well as it makes good effect on the air and surface of objects.

- Large-Scale Disinfection: the disinfectant is sprayed in dry mist of sub-micron size to reduce condensed liquid and achieve penetration and disinfection effect on the places where the situation is complicated and hard to reach. For this reason there remains no dead space.
- High-efficiency: three-dimension spray with different heights and multiple angles, large atomization volume to achieve fast and efficient disinfection;
- Environmentally Friendly: Small liquid drops will bounce off the wall and will not crack and to make the wall wet Large-Scale Disinfection: the disinfectant is sprayed in dry mist of sub-micron size to reduce condensed liquid and achieve penetration and disinfection effect on the places where the situation is complicated and hard to reach. For this reason there remains no dead space.
- Large-Capacity Storage: 50L of disinfectant can be stored once and will not run out within 12 hours.
- Easy Operation and Maintenance: to start disinfection, the personnel only need to push the machine, switch on the button.

Application Scenario

It is suitable for classrooms, restaurants, halls, carriages, rooms, factories, warehouses and other spaces where disinfection is required in order to improve working efficiency, prevent cross-infection in the area and achieve intelligent quantitative management of disinfecting process.



