MULTIPLE LAYER AIR DISINFECTION MACHINE



Techniques employed

This series of air sterilizers integrates plasma, ultraviolet, photocatalysis oxidation (PCO), ULPA, molecular purification and other air disinfection techniques that can coexist with humans. The machine can disinfect and remove bacterial particles as small as 0.01µm, and the single-time bacterial disinfecting rate can reach 100%. Outlet air cleanliness maintains at class 100. This series of products can effectively

achieve the disinfection levels of Class I and Class II environment in hospitals, and is especially suitable for places with high level air disinfection and purification requirement, such as operating rooms, ICUs, endoscopy centers, hematology wards, and burn wards.



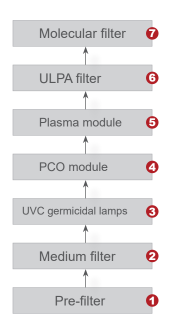


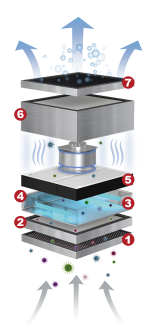
Mounted onto an isolation canopy

It can be used in conjunction with a mobile laminar flow canopy to provide clean and protective space for patients with blood diseases or burn, and patients that undergo organ transplant or suffer immunocompromised diseases.



Air disinfection and purification







Specifications

Model	Applicable space/m³	Dimension/mm	Weight/kg
KXF.ZDG-Y-150M	150	720*625*1505	125
KXF.ZDG-Y-200M	200	820*675*1705	150
KXF.ZDG-Y-300M	300	920*725*1855	180

