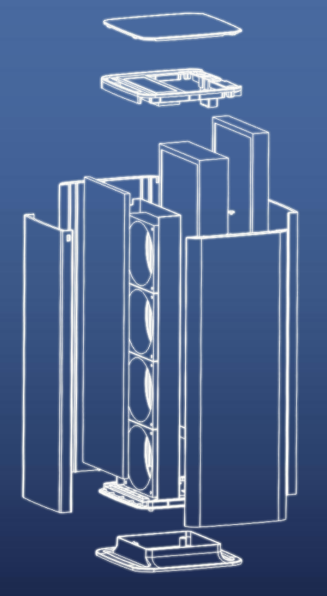


ELECTROSTATIC AIR PURIFIER KJ300G-J







FEATURES

Electrostatic dust removal technology

• The new electrostatic precipitator technology kills bacteria, viruses and other microorganisms suspended in the air and attached to particulate matter through adsorption and interception and the action of a high-voltage electric field.

High efficiency manganese catalysis

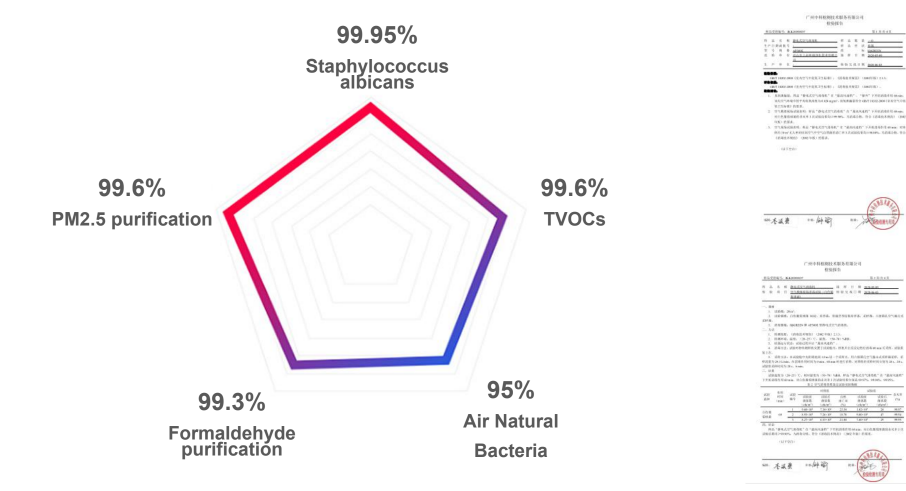
• Adopt high-efficiency manganese-based catalytic decomposition technology to promote the reaction of formaldehyde with oxygen and water in the air to decompose into carbon dioxide and water. The catalyst itself does not participate in the reaction and can be used for a long time.

Quadruple filtration system

The DC motor system is used to ensure that the air purifier has good CADR performance, low power consumption and low noise. Dust (or odor) sensors and air quality indicators make air pollution obvious. The filter can be cleaned without replacement.

SIGNIFICANT EFFECT

Authoritative professional purification test, only 60 minutes! The indoor air purification 5 times effect is remarkable.





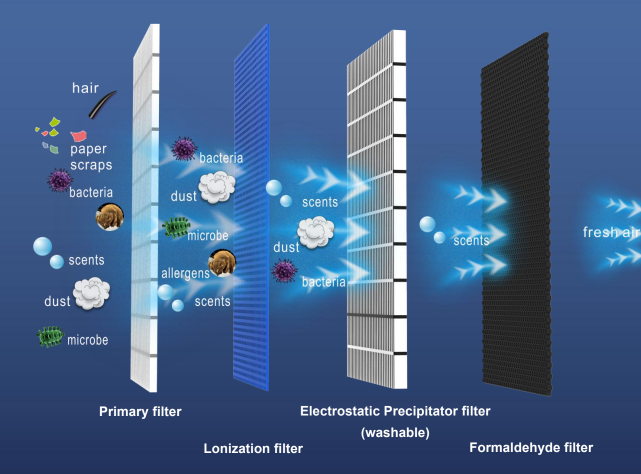
广州中科植制技术服务有限公司

检测排列

第二括面 种品"算化式空气器等机"在"服品风能性"并不能是常常用 Massa、行为 ADB*发入是用品料中学 "经济性的研究在学习起达的运程与3000米5、内容有效化、疗法"自有其在相关区"(3000 年度)、由者此。







SAFETY HEALTH

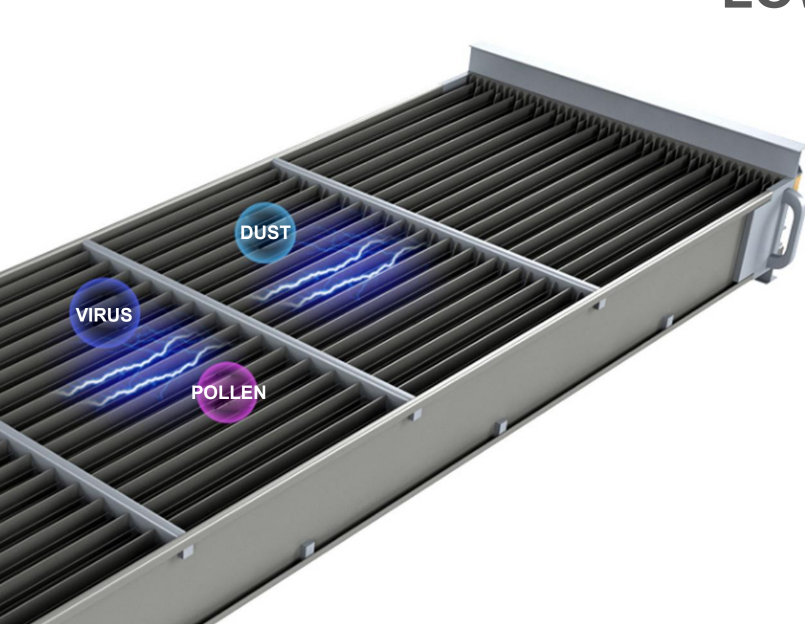
The average ozone concentration in the indoor air is 0.024 mg/m³, and the leakage amount meets the requirements of GB/T 18202-2000 "Sanitation Standards for Ozone in Indoor Air".

LOW COST OF USE

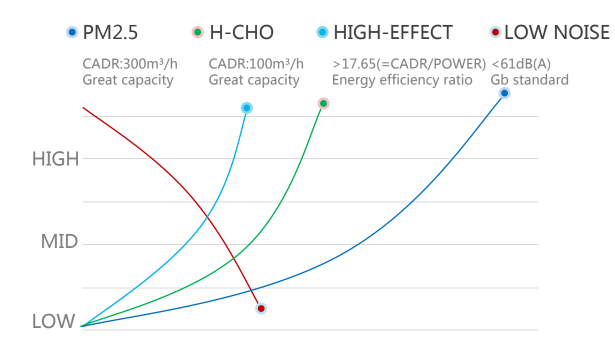
Electrostatic precipitator

The electrostatic field technology can effectively filter out aerosol particles and dust, pollen and smoke as small as 0.1um. Keep breathing healthy.





OUTSTANDING PERFORMANCE





Model: KJ300G-JArea: 21-36m²Power: 17WDimension: 21*21*55cmVoltage: 220-240V~CADR (pm2.5): 300m³/hConfiguration (optional): WIFI function / Automatic function / Dust and odor sensor /

Air quality color display