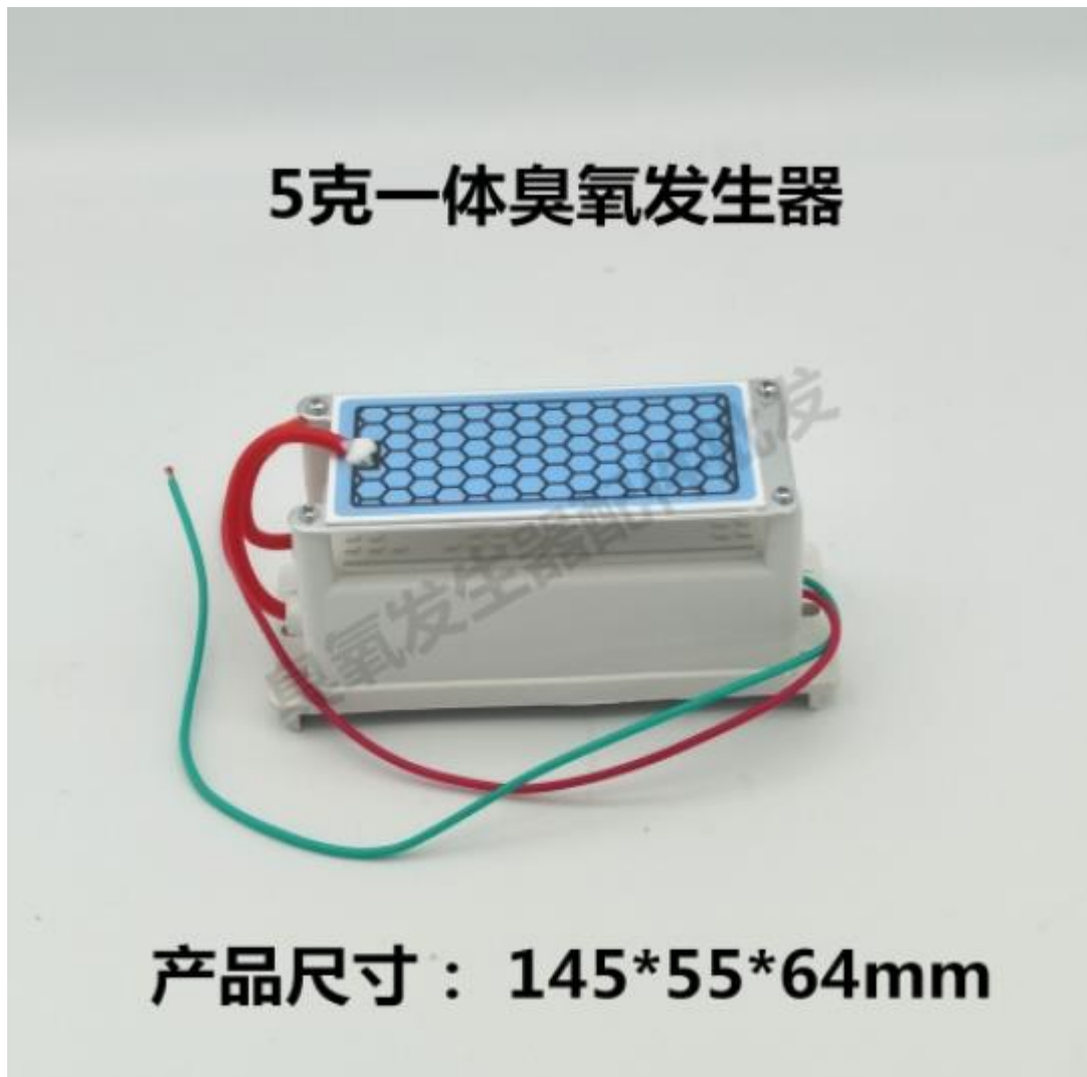


AC220V 5g/O3 80W Integrated Ozone Generator (Single layer ozone sheet)

P/N:210622



Ozone generator size: 145\*55\*64mm

Input: AC220V

Output: 5G /H O3

Power: about 80W

Scope of application: Suitable for air handling.

Note: Air cooling, heat dissipation is required when using, it is recommended to switch off the generator after using 60 minutes and cool for a period of time.

Instructions: It is directly to connect a plug can be used, the space is large and operating time will be longer, the space is small and operating time will be a shorter. It is recommended to add a cooling fan for a long operating time.

- 一、 Please install a cooling fan when air disinfection .it is strictly prohibited to work in the ozone environment with higher concentration. Don't wash the equipment with water in a high pressure. After working for a period of time to use alcohol to clean up the dust on the ozone slice, to ensure that the ozone is produced normally.
- 二、 Please seal the ozone slice in a box when water disinfection, and use a air pump through hose to connect the sealed box, then put the hose into the water to water disinfection. Don't let the water flow back to the ozone slice sealed box, or will damage the ozone slice and power supply.

Function description:

The product uses the principle of lightning discharge to produce ozone, with air as raw material, using along the surface abrupt change of discharge technology to release high concentration of ozone, and ozone is one of the strongest known oxidants, in a certain concentration, can quickly kill a variety of harmful bacteria in the water and air. It is recognized in the world as a broad-spectrum bactericidal disinfectant.

Introduction:

Ozone is a strong oxidant, in a certain concentration can quickly kill the bacteria in the air. There is no toxic residue, will not form secondary pollution, its chemical properties are particularly active, known as "the cleanest oxidant and disinfectant"

