







It has the following characteristics:

(1) High efficiency. Ozone disinfection and sterilization is carried out by air without any other auxiliary materials and additives. It has good containment, sterilization, and strong fungicidal, fishy and odorous functions.

(2) High cleanliness. The rapid decomposition of ozone into oxygen is a special advantage of ozone as disinfection and sterilization. Ozone is produced by the use of oxygen in the air. In the disinfection process, excess oxygen is combined with oxygen-forming molecules after 30 minutes, and there is no residue. The problem of secondary pollution caused by disinfectant disinfection method is solved, and the re-cleaning after disinfection is eliminated.

(3) Convenience. Ozone sterilizer is usually installed in clean room or air purification system or sterilization room (such as ozone sterilization cabinet, transfer window, etc.). According to the sterilization concentration and time verified by debugging, the opening and running time of the sterilizer is set on time, which is convenient for operation and use.

(4) Economy. Compared with other methods, ozone disinfection has great economic and social benefits through its application and operation in many pharmaceutical industries and medical and health units. In today's rapid industrial development, environmental protection is particularly important, while ozone disinfection avoids secondary pollution caused by other disinfection methods.