

Bed Unit Ozone Sterilizer



Introduction:

Bed unit ozone sterilizer adopts high-concentration ozonator and air pump pressurization technology. The high-concentration of ozone is injected into the bedding, mattress, pillow core etc. in the special bedspread in the manner of semi-closed pressure osmosis to achieve the purpose of disinfecting the bed unit.

Features:

- * 7 inch color touch screen, microcomputer control, long service life, low light loss and system energy consumption and convenient man-machine interaction.
- * With consumable life alarm function.
- $*$ Manual/automatic mode is optional, free to set disinfection time.
- * Clock display function to accumulate disinfection time, real-time temperature monitoring.
- * Special lockers are provided before and after the machine to facilitate users to store items such as ozone output tubes.
- * With ozonolysis device, the treated gas can be directly discharged into the air, healthy and pollution-free.
- * Equipped with high-power air compressor, so that ozone can completely enter the interior of cotton wool and other items for disinfection.
- * Stainless steel ceramic ozonator, high purity ozone, large amount of production, long service life.

Technical Parameters:

| Model | ZY-Y-CY5G |
|-----------------------|---|
| Ozone Output | 5g/h |
| Ozone Concentration | ≥1700mg/m³ |
| Noise | 45~50db |
| Power Supply | 220V, 50Hz |
| Special Function | Single and twin bed mode, Temperature detection, Analytical agent change prompt, |
| | Selection of disinfection cycles, Time can be set and scheduled disinfection is available |
| External Size (L*W*H) | 320*380*830mm |
| Package Size (L*W*H) | 400*460*967mm |
| Gross Weight | 35.5Kg |