

UV Air Sterilizer

UV Air Sterilizer (Mobile)

Application

It is suitable for dynamic indoor air disinfection in class II, III and IV environments of hospitals, family, school, library, blood station, food and beverage factory, pharmaceutical factory, catering and other public places.



Features

- * Display indoor temperature.
- * Timing function of UV lamp cumulative use.
- * Adopt quick disassembly filter, easy to clean and maintain.
- * Air volume status display,high/medium/low air volume adjustable.
- * Built-in high brightness, long life, ozone - free, U - type UV lamp.
- * The super-infrared receiving device can realize long-distance remote control and easy operation at any 45 degrees.
A built-in hidden remote control is placed to prevent the remote from being lost.
- * Single chip microcomputer control, stable and reliable.Touch panel operation, convenient for man-machine interaction.
- * High quality mirror plate is used to enhance the radiation intensity of ultraviolet lamp and improve the sterilization efficiency.

[Email: export@biobase.com](mailto:export@biobase.com)

Technical Parameters

Model	BK-Y-600	BK-Y-800
Circulating Air	≥600m³/h	≥800m³/h
Noise	≤55dB	
O ₃ Residue	≤0.006mg/m ³	≤0.007mg/m ³
Applicable Room	≤60m ³	≤80m ³
Ultraviolet Leakage	≤2μw/cm ²	≤3μw/cm ²
Working Environment	Temp. Range	5°C~40°C
	Humidity	≤80%
	Atmosphere Pressure	60KPa~106KPa
Consumption	≤230W	≤260W
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)	530*410*900mm	
Package Size(W*D*H)	567*502*982mm	
Gross Weight	22.1kg	22.5kg