

Ultrasonic Atomization Sterilizer **GQA-W05**



Ozone Output:	5 g/hr
Mixing Method:	Aeration mixing+Ultrasonic mixing
Electrical:	220V/50Hz, 400W
Inlet Water:	Water, 3kg/h
Control:	Electronic loop controller
Aerosol particles:	3-5µm
Application Range:	200-500 m3
Case:	Stainless steel +powder coat paint
Dimension(LxWxH):	28.7"*13.4" *59.1" (730*340*1500mm)
Net Weight:	- kg

The GQA-W series of BEYOK atomizing air disinfection machine adopts ozone water + atomization method, mixing ozone gas into water through aeration and ultrasonic mixing to make salt water. The ozone water and ozone gas are released into the space by atomization. The high humidity environment is conducive to the purification and disinfection effect of ozone, which can sterilize the space, purify the air, and eliminate Odor, suitable for production workshops, farms, restaurants, cold storage and other occasions.

Features:

- Use the combination of ozone + mixing + atomization to improve the ability of ozone to dissolve and diffuse, with better purification and disinfection effect
- The atomization effect is good, the ozone water droplets and ozone gas diffuse together, and can be diffused to a more sufficient through the pipeline connection
- Tubular high-efficiency ozone generator, automatic control function, easy operation and simple maintenance

Benefits:

- High efficient broad-spectrum sterilization
- Good dispersion
- Without ozone residual and secondary pollution

Application:

- Sterilization: disinfection channels, food factories, public restaurants, public baths
- Food preservation: fruit and vegetable storage, cold storage

Size View:

