

Ozone Generator Cell FQA-073



Ozone Output:	1000 mg/hr @ air
Ozone Generating Method:	Tubular surface discharge, air cooling
Electrical:	DC12V, 10W
Diffusion Method:	Air duct take the ozone away from the outer pipe wall
Case Material:	Flame retardant plastic
Power wires:	Wire length/connector can be specified
Case Dimension:	3.2"*1.8"*1.2" (82*46*30 mm)
Installation Dimension:	3.6" (91 mm); 2-Φ3.3 mm holes
Discharge Part Dimension:	Φ1"*2.2" (Φ25*57 mm)
Net Weight:	200g

The FQA- series of BEYOK ozone generator air disinfection tube type ozone module uses glass/ceramic tube along the surface discharge body, including the ozone tube and ozone driving circuit. Once given power, ozone can be output and directly dispersed into the air, suitable for various sizes of household appliances and ventilation systems and other air disinfection occasions.

Features:

- Dielectric barrier discharge CDC technology, only the outer electrode exposed that ensuring safety
- Adopt dehydroxylated quartz glass tube, long service life, fast ignition, and high ozone efficiency
- Fully potted with epoxy resin, can be directly installed in an ozone containing box or air duct
- Can directly use an axial fan to exhaust the ozone generator tube

Benefits:

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

Application:

- Air sterilizer, portable sterilizer, deodorizer, underwear disinfection box, bowl and spoon disinfection box, and other disinfection accessories for small household appliances
- Environmentally friendly stove disinfection cabinet, electronic disinfection shoe cabinet, wardrobe, dryer, refrigerator, air conditioning, toilet and other kitchen and bathroom appliances supporting facilities
- Medical equipment, beauty equipment, automobiles, air curtains, ventilation systems, and disinfection products for public places

Size View:

