

Ozone Generator Cell FQM-517 Ozone Output: 300 mg/hr @ air External gas source: 2-5L/min@air; 0.5-2L/min@oxygen Ozone Generating Method Corona Discharge Electrical: AC220V-AC110V-DC12V, 5W Ozone Outlet Connection: Φ 5.5mm pagoda joint Case: Plastic Accessory: Hose +Air stone (Optional) $\begin{array}{ll} \text{Dimension(LxWxH):} & 2.6"^*1.4"^*0.9"(66^*34^*24\text{mm}); \\ & 1.2"^*1.4"^*3.1"(30^*35^*78\text{ mm}); \end{array}$ Installation Dimension(LxW): 2.4"*1.2"(63*32 mm) Net Weight: - kg **BEYOK**

The FQM-series ozone generator cells use ozone core discharge of invention patent, including the fission design of ozone generator tube and ozone driving circuit, they can provide stable and efficient ozone output, easy to install and maintain.

Features:

- · New high efficiency dielectric barrier discharge technology
- · Widely used in large quantities
- · Able to connect with air dryer through air inlet to increase ozone output
- Reliable quality
- Stable& efficient output
- · Long working life

Benefits:

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

Application:

- · Washing machine, dishwasher, water machine, water purification machines, coin-operated sale water, fruit and vegetable detoxification machines, aquatic animals, the spa machine, surfing bathtub, slimmer.
- · Medical apparatus and instruments, air purifier, disinfection cabinet, refrigerator, dryer, shoe ark, wardrobe, beauty equipment, oxygen machine, toilet, incubator, car.

Size View:

