

FQM-515F Ozone Generator Cell Ozone Output: 300 mg/hr @ air External gas source: 2-5L/min@air; 0.5-2L/min@oxygen Tubular Gap Discharge for Automotive Ozone Generating Method Internal Electrodes Electrical: DC12V-DC24V. 6W Ozone Outlet Connection: Φ 5.5mm pagoda joint Case: Flame retardant plastic Accessory: Hose +Air stone (Optional) Dimension(LxWxH): 3.1"*2.8"*1.9" (80*72*47 mm) Installation Dimension(LxW): 3.5"*2.3" (89*59 mm) Net Weight: - kg

The FQM-5 series of BEYOK split-tube ozone module adopts stainless steel rod/titanium rod/aluminum rod to make the inner electrode gap discharge ozone core discharge body, including the split design of ozone generating tube and ozone driving circuit, and is connected to another Air pump or other air source can provide efficient and stable ozone output as long as it is connected to the power supply, and the split installation is flexible.

Features:

- · The core technology of internal electrode gap discharge is made of stainless steel rod/titanium rod, and the high-precision internal electrode ensures stable and reliable discharge.
- · The radiator effectively dissipates heat, and the temperature control of the high-efficiency drive unit can work continuously and stably
- · Fast start-up output of ozone, low working noise, high ozone efficiency, stable ozone output, small ozone attenuation, and long service 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:

