

Ozone Generator Cell FQM-P1000 Ozone Output: 500-1000 mg/hr @ air Ozone Generating Method Corona discharge Electrical: AC220V-AC110V-AC24V-DC12V, 9W Ozone Output Method: Release into the air directly Accessory: None Case: Plastic Circuit Dimension(LxWxH) 2.5"*2.0"*1.8"(63*52*45 mm) Dimension(LxWxH): 2.0"*1.3"(50*34 mm) Installation Dimension(LxW): 3.0"*1.6"(75*40 mm) Net Weight: - kg BEYOK GOZONE

The FQM-P series of BEYOK ozone generator cells with ceramic discharge body are mainly used for air disinfections and sterilizations, they can provide stable and efficient ozone output, easy to install, operate and maintain.

Features:

- · Widely used in large quantities
- Reliable quality
- Stable& efficient output
- Integrated design two in one unit with ozone ceramic and ozone power
- Using "high-frequency ceramic creeping discharge" generated ozone technology

Benefits:

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

Application:

- Disinfection cabinet, wardrobe, dryer, refrigerator, incubator, toilet.
- Medical equipment, air purifier, beauty equipment, car, air condition, ventilation, air curtain machine.

Size View:

