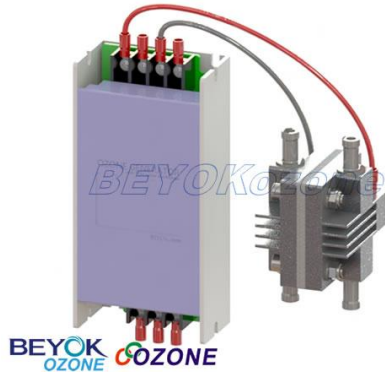


### PEM Ozone Generator FQE-A11



Ozone Output:	800 mg/hr±15%
Water consumption:	8 ml/gO <sub>3</sub>
Ozone conc.:	>18% wt
Generating method:	PEM electrolysis
Raw material:	Pure water
Electrical:	AC220V-AC110V, <100 W
Water Connector:	Φ7 mm pagoda joint
Case:	Plastic
Dimension(LxWxH):	4.4"*5"*2"(110*126*50 mm)
Net Weight:	- lbs (- kg)

The FQE-series of BEYOK Electrolysis ozone generator, use PEM membrane electrolysis technology, low-voltage direct current conductivity, deionized water as raw material, and is separated into hydrogen and oxygen molecules in the form of proton exchange. The ozone concentration is over 18%, and there is no nitrogen oxide, no secondary pollution.

#### Features:

- High concentration of ozone is more than 18%
- Good ozone purity, no nitrogen oxides (NOx)
- Low voltage (< DC12V), electrical safety,
- Using pure water as raw material, no effect on the temperature and humidity
- Product structure includes power split type, power integration and water tank integration

#### Benefits:

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

#### Application:

- Dishwasher, water machine, water purification machines, vegetable detoxification machines
- Aquatic animals, Medical equipment, beauty equipment

#### Size View:

