

Plate Type Ozone Generator FQM-R400



Ozone Output: 400g/hr@70Lpm O2 Ozone Generating Method: Corona Discharge, Plate type

Electrical: AC380V, 3.2 KW Ozone concentration: 150-200 mg/L

Cooling water: 15 L/min, 20°C, 0.15MPa

Discharge Material: Ceramic

Ozone Control: 50-100% Variable

Air Outlet joint: Φ 10mm Stainless steel lock joint Water Outlet joint: Φ 16mm Stainless steel lock joint HV Dimension (L*W*H): 10.1"*5.7"*7.1" (256*146*181 mm) CD Dimension (L*W*H): 14.6"*7.1"*21" (370*182*533 mm)

Net Weight: - lbs(- kg)

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

Features:

- · Long working life
- · High efficiency
- · High concentration
- · Water cooling inside
- · Good cooling condition
- · Overheat protection
- · 50~100% variable ozone output control

Benefits:

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

Application:

- · Mini air purification and disinfection equipment: medical equipment, incubator, air curtain, air condition, exhaust duct, workshop, hospital
- · Mini water treatment equipment: swimming pool, landscape pool, waste yard

Size View:

