

Ozone Generator with Oxygen GQO-S10 Ozone Output: 10 g/h Ozone Generating Method: Corona Discharge Electrical: 220V/50Hz, 500W Gas Source Input: Built-in oxygen source Ozone concentration: 60-80mg/L Timer Control: Programmable controller Ozone Control: 50-100% variable Apply to water: 1-3m3/h Cooling: Air cooling Case: Stainless steel Dimension (L*W*H): 18.9"*11.8"*31.5" (480*300*800mm) BEYOK. Net weight: 32 kg

The GQO-S series of BEYOK skid-mounted ozone generators have perfect automatic ozone production systems including oxygen source system, ozone system, gas-water mixing system, cooling system and automatic control system, can destroy bacteria, purify air and eliminate peculiar smell automatically. They are suitable for large food processing plants, canteen, sewage treatment, etc.

Features:

- · Skid-mounted
- · 50~100% variable ozone output control
- · Compact design
- · Simple operation
- · High efficiency
- · Easy to maintain
- · Long working life

Benefits:

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

Application:

- Sterilization and disinfection: restaurant, hospital, swimming pool, sewage treatment.
- Food fresh keeping: refrigerated storage.
- · Deodorization: basement, garage, store room, hotel, central air-conditioning cooling tower.

Size View:

