



Industrial Ozone Water System GQW-T02 Ozone Output: 20 g/h Ozone Generating Method: Corona Discharge Electrical: 220V/50Hz, 1200W Feed gas: Built-in oxygen source Ozone concentration in water: 1-4 ppm Treat water flow: 1.0-2.0 m3/h Timer Control: Programmable controller Ozone Control: 50-100% variable Water Connection: 1-in, 3/4-in Case: Stainless steel 31.5"*15.7"*47.2" Dimension (L*W*H): (800*400*1200mm) Net weight: 90 kg

The GQW-T series of BEYOK industrial ozone water systems have perfect 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.

Features:

- Floor standing
- · Compact design
- · Simple operation
- 50~100% variable ozone output control
- · Gas-water mixing system
- · Easy to maintain
- · Long working life

Benefits:

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

Application:

- · Sterilization and disinfection: canteen, hospital, swimming pool, slaughter house, water filling production line.
- · Deodorization: hotel, central air-conditioning cooling tower

Size View:

