

Mobile Ozone Water System GQW-M01



Ozone Output:10 g/hOzone Generating Method:Corona DischargeElectrical:220V/50Hz, 800WFeed gas:Built-in oxygen sourceOzone concentration in water:1-3 ppmTreat water flow:0.5-1.0 m3/hTimer Control:Programmable controllerOzone Control:50-100% variableWater Connection:3/4-in, 3/4-inCase:Stainless steelDimension (L*W*H):31.5"*13.4"*38.3" (800*340*972mm)Net weight:60 kg

The GQW-M series of BEYOK mobile 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. They are suitable for large places which need to clean with ozone water directly like slaughter houses etc.

Features:

- Mobile
- · 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:

