

Wall-mounted Ozone Generator GQO-V04



BEYOKozone family of corona discharge wall-mounted, ozone systems are sized to meet any water & air treatment demand. These units set the standard for the optimal ozone output in an air-cooled unit. The air-cooled corona discharge systems are as sophisticated and reliable as these products in this category in the world.

Specifications:

Ozone Output: $2 \sim 4$ g/hr with dry air (Silica gel dryer)

Ozone Generating Method: Corona Discharge

Pump Output: 20 SCFH (10 lpm), 3 PSI (20 KPa)

Power Requirement: 120V/60Hz available

Power Consumption: 120W

Control: 0 ~ 30min Timer

Feed Gas: Dry or ambient air (MAX 60%RH) Ambient Temperature: 40-de F \sim 100-de F(5°C-40°C)

Cooling Method: Ambient air cooled

Ventilation: 120 CFM cooling fan
Inlet & Outlet Connection: 1/4-inch PTFE Connector

Enclosure: Plastic enclosure

Dimension (WxHxD): 9.9-in x 13.9-in x 5.9-in (252x352x150 mm)

Net Weight: 13.2-lb (6.0 kg)



Features:

- Compact design with built in air pump
- Wall-mounted
- Low power consumption with high ozone output
- Economical, and low running costs
- One year warranty

Benefits:

- Better sanitation-complete disinfection on contact
- Eliminates odors-powerful, but safe.
- Saves money-reduces or eliminates chemical use
- Saves time-disinfectant produced on-site(no storage, mixing or handling of chemicals)
- Protects the environment

Application:

- Waste water
- Food safety applications
- Winery applications
- Commercial spas
- Residential swimming pools
- Residential problem water
- Bottled water fill lines
- Aquariums
- Water features
- Larger volume water stores