

Large Oxygen Source Ozone Generator KQO-O-02K Ozone Output: 2kg/h@ dry oxygen enriched air Electrical: 380V/50Hz, 16KW Input air source: External oxygen enriched system, 20 Nm3/h Cooling Water: External Cooling Water, 4 T/h Control: Ozone can be adjusted (PLC controller) Air Inlet& Outlet: DN32 Stainless Steel Flange Water Inlet & Outlet: DN40 PVC Pipe Flange Main Materials: Stainless steel Chamber Dimension(LxWxH): 55.1" *25.6" *74.8" (1400*650*1900 mm) Net Weight: - kg BEYOK GOZONE

The KQO-O-K series is the mainframe of BEYOK large-sized oxygen enriched source ozone generators system. They adopt oxygen enriched source method and offer oxygen enriched source for ozone discharge chamber through Air compressor-Freeze drier-water filter-Adsorption dryer-making oxygen. They have external cooling water system and PLC controller (optional). They are suitable for large food processing plants, pharmaceutical workshop, swimming pool, sewage treatment, etc.

Features:

- Floor stand
- · Compact design
- · Simple operation
- High efficiency
- Easy to maintain
- · Long working life
- · PLC controller (optional)

Benefits:

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

Application:

- · Sterilization and disinfection: food processing plants, pharmaceutical workshop, etc.
- · Water treating: drinking water, swimming pool water, etc.
- · Industrial water treating: industrial waste water.

Size View:

