

Pipeline Air Purifier GQA-P06 Ozone Output: 4-6 g/hr @ Air Ozone Generating Method: Corona Discharge Electrical: 220V/50Hz-120V/60Hz,280W Air volume: Depending on Pipe air volume Control: Loop controller Accessory: 10"(Φ254mm)Bellows(optional) Application Range: 200-300 m3 Case: Stainless steel Dimension(LxWxH): 15.7" *10.0"*13.7" (400*254*348 mm) Net Weight: - kg BEYOK COZONE

The GQA-P series of BEYOK pipeline air purifiers using pipeline connection make ozone mixed into the pipeline airflow, can destroy bacteria, purify air and eliminate peculiar smell. They are suitable for the places which have air conduit, such like food factory assembly lines, restaurants, and refrigerated storages, etc.

Features:

- · Portable & Pipeline
- · Simple operation
- · High efficiency
- Strong ventilation
- Good dispersion
- · Low cost
- · 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, packing workshop, food factory.
- · Food fresh keeping: refrigerated storage.
- · Deodorization: basement, garage, store room, hotel.

Size View:

