

Portable Air Purifier GQA-M10P Ozone Output: 10 g/hr @ Air Ozone Generating Method: Surface Discharge Electrical: 220V/50Hz-120V/60Hz, 100W Air volume: 4 m3/min Control: Programmable electronic loop controller Accessory: Digital timer (optional) Application Range: 100-200 m3 Case: Carbon steel Dimension(LxWxH): 14.6" *6.3"*7.9" (370*165*200 mm) Net Weight: 3.5 kg BEYOK COZONE

The GQA-M-P series of BEYOK portable air purifiers can destroy bacteria, purify air and eliminate peculiar smell. They are suitable for food factory assembly lines, restaurants, and refrigerated storages, etc.

Features:

- · Portable,
- Simple operation
- Low maintenance
- Strong ventilation
- Good dispersion
- Low cost
- · High efficiency

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:

